

Estate No. 11-254489 Court No. B-230347 Vancouver Registry

IN THE SUPREME COURT OF BRITISH COLUMBIA

IN THE MATTER OF THE BANKRUPTCY OF DOUGLAS LIGHTING CONTROLS INC.

ORDER MADE AFTER APPLICATION

APPROVAL AND VESTING ORDER

BEFORE THE HONOURABLE

MADAM JUSTICE FITZPATRICK

September 13, 2023

ON THE APPLICATION of KPMG Inc., in its capacity as trustee of the estate (the "Trustee") of Douglas Lighting Controls Inc. (the "Bankrupt") coming on for hearing at Vancouver, British Columbia, on the 13th day of September, 2023; AND ON HEARING Nick Carlson, counsel for the Trustee, and those other counsel listed on Schedule "A" herete, and no one else appearing, although duly served; AND UPON READING the material filed, including the Report of the Trustee dated August 31, 2023 (the "Report");

THIS COURT ORDERS AND DECLARES THAT:

- 1. The sale transaction (the "Transaction") contemplated by the Asset Purchase Agreement dated August 4, 2023 (the "Sale Agreement") between the Trustee and Signify Holding B.V. (the "Purchaser"), a copy of which is attached hereto as Schedule "B" is hereby approved, and the Sale Agreement is commercially reasonable. The execution of the Sale Agreement by the Trustee is hereby authorized and approved, and the Trustee is hereby authorized and directed to take such additional steps and execute such additional documents as may be necessary or desirable for the completion of the Transaction and for the conveyance to the Purchaser of the assets described in the Sale Agreement (the "Acquired Assets").
- 2. Upon delivery by the Trustee to the Purchaser of a certificate substantially in the form attached as **Schedule "C"** hereto (the "**Trustee's Certificate**"), all of the Bankrupt's right, title and interest in and to the Acquired Assets described in the Sale Agreement shall vest absolutely in the Purchaser in fee simple, free and

clear of and from any and all security interests (whether contractual, statutory, or otherwise), hypothecs, mortgages, trusts or deemed trusts (whether contractual, statutory, or otherwise), liens, executions, levies, charges, or other financial or monetary claims, whether or not they have attached or been perfected, registered or filed and whether secured, unsecured or otherwise (collectively, the "Claims") and, for greater certainty, this Court orders that all of the Claims affecting or relating to the Acquired Assets are hereby expunged and discharged as against the Acquired Assets.

- 3. For the purposes of determining the nature and priority of Claims, the net proceeds from the sale of the Acquired Assets shall stand in the place and stead of the Acquired Assets, and from and after the delivery of the Trustee's Certificate all Claims shall attach to the net proceeds from the sale of the Acquired Assets with the same priority as they had with respect to the Acquired Assets immediately prior to the sale, as if the Acquired Assets had not been sold and remained in the possession or control of the person having had possession or control immediately prior to the sale.
- 4. The Trustee is to file with the Court a copy of the Trustee's Certificate forthwith after delivery thereof.
- 5. Subject to the terms of the Sale Agreement, possession of the Acquired Assets, shall be delivered by the Trustee to the Purchaser at the time of Closing (as defined in the Sale Agreement).
- 6. The Trustee, with the consent of the Purchaser, shall be at liberty to extend the Closing Date (as defined in the Sale Agreement) to such later date as those parties may agree without the necessity of a further Order of this Court.
- 7. Notwithstanding:
 - (a) these proceedings;

any applications for a bankruptcy order in respect of the Bankrupt-(b) hereafter made pursuant to the Bankruptcy and Insolvency Act and any bankruptcy order issued pursuant to any such applications; and any future assignment in bankruptey made by or in respect of the -Bankrupt,

the vesting of the Acquired Assets in the Purchaser pursuant to this Order shall be binding on any trustee in bankruptcy that may be appointed in respect of the Bankrupt and shall not be void or voidable by creditors of the Bankrupt, nor shall it constitute or be deemed to be a transfer at undervalue, fraudulent preference, assignment, fraudulent conveyance or other reviewable transaction under the Bankruptcy and Insolvency Act or any other applicable federal or provincial legislation, nor shall it constitute oppressive or unfairly prejudicial conduct pursuant to any applicable federal or provincial legislation.

- 8. THIS COURT HEREBY REQUESTS the aid and recognition of any court, tribunal, regulatory or administrative body, wherever located, to give effect to this Order and to assist the Trustee and its agents in carrying out the terms of this Order. All courts, tribunals, regulatory and administrative bodies are hereby respectfully requested to make such orders and to provide such assistance to the Trustee, as an officer of this Court, as may be necessary or desirable to give effect to this Order or to assist the Trustee and its agents in carrying out the terms of this Order.
- 9. The Trustee or any other party have liberty to apply for such further or other directions or relief as may be necessary or desirable to give effect to this Order.

0. Endorsement of this order by counsel appearing on this application, other-than *SV* counsel for the Trustee, is dispensed with.

THE FOLLOWING PARTIES APPROVE THE FORM OF THIS ORDER AND CONSENT TO EACH OF THE ORDERS, IF ANY, THAT ARE INDICATED ABOVE AS BEING BY CONSENT:

Signature of Nick Carlson □ Party ☑ Lawyer for the Trustee

BY THE COURT

Bunkruptly

Error! Unknown document property name.

Schedule B – Asset Purchase Agreement

[See Attached]

Error! Unknown document property name.

ASSET PURCHASE AGREEMENT

by and between

KPMG INC., solely in its capacity as trustee in bankruptcy of the estate of DOUGLAS LIGHTING CONTROLS INC. and not in its personal or corporate capacity

AND

SIGNIFY HOLDING B.V.

Dated as of August 4, 2023

TABLE OF CONTENTS

ARTICLE I	PURCHASE AND SALE OF ASSETS	.1
1.1 1.2 1.3 1.4	Purchase and Sale of Assets "As is, Where is" Acquired Assets Defined Asset Transfer	.1 .2
ARTICLE II	PURCHASE PRICE; CLOSING	.3
2.1 2.2 2.3 2.4	Purchase Price Closing Tax Withholding Allocation of Purchase Price	.3 .3
ARTICLE III	REPRESENTATIONS AND WARRANTIES OF SELLER	.4
3.1 3.2 3.3	Trustee Power and Authority; Enforceability Acquired Assets Litigation	.4
ARTICLE IV	REPRESENTATIONS AND WARRANTIES OF BUYER	.4
4.1 4.2 4.3 4.4 4.5 4.6	Organization and Good Standing of Buyer Power and Authority; Enforceability Consents and Approvals No Violation Litigation Taxing Authority	.4 .5 .5 .5
ARTICLE V	COVENANTS	.6
5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Approval and Vesting Order Access Other Pre-Closing Covenants Public Announcements Use of Names Confidential Information Taxes and any Other Charges Related to the Sale Further Assurances	.6 .6 .6 .6
ARTICLE VI	CONDITIONS PRECEDENT TO CLOSING	7
6.1 6.2 6.3	Conditions to Obligation of Each Party Additional Conditions to Obligations of Buyer Additional Conditions to Obligations of Seller	8 8
ARTICLE VII		
7.1 7.2	Buyer's Closing Deliveries	

<u>Page</u>

ARTICLE VI	II TERMINATION	10
8.1	Termination	10
8.2	Procedure of Termination	
8.3	Effect of Termination	11
ARTICLE IX	MISCELLANEOUS	11
9.1	Capacity	11
9.2	Amendment and Waiver	11
9.3	Expenses	11
9.4	Entire Agreement	11
9.5	Severability	
9.6	Notices	12
9.7	Survival	13
9.8	Representation by Counsel; Construction	13
9.9	Benefit and Burden; Assignment	13
9.10	Third Party Beneficiaries	
9.11	Specific Performance	13
9.12	[Intentionally Omitted]	13
9.13	Attorneys' Fees	13
9.14	Interpretation	
9.15	Governing Law; Jurisdiction; Venue; Service of Process	14
9.16	Execution in Counterparts	

EXHIBITS AND SCHEDULES

EXHIBITS:

Exhibit A	DLC Product Numbers
Exhibit B	Form of Assignment and Bill of Sale Agreement
Exhibit C	Form of Patent Assignment Agreement
Exhibit D	Form of Trademark Assignment Agreement
Exhibit E	Form of Approval and Vesting Order

SCHEDULES:

Schedule 1.3(i)	Patents and Patent Applications
Schedule 1.3(ii)	Trademarks and Trademark Applications
Schedule 1.3(iii)	Other Assets
Schedule 2.1	Wire Transfer Instructions
Schedule 2.4	Allocation Schedule
Schedule I	Table of Definitions

ii

ASSET PURCHASE AGREEMENT

This Asset Purchase Agreement (the "Agreement"), dated as of August 4, 2023, is made by and between KPMG Inc., solely in its capacity as trustee in bankruptcy of the estate of Douglas Lighting Controls Inc., a corporation incorporated under the laws of British Columbia, Canada ("DLC"), and not in its personal or corporate capacity ("Seller"), and Signify Holding B.V., a private company formed under The Laws of the Netherlands ("Buyer").

RECITALS

- A. DLC made an assignment in bankruptcy on June 13, 2023 (the "*Bankruptcy Proceedings*"), and KPMG Inc. was appointed as trustee in bankruptcy of the estate of DLC, which appointment was duly confirmed at the first meeting of creditors.
- B. Buyer has agreed to purchase from Seller all of DLC's right, title and interest in and to the Acquired Assets (as defined in <u>Section 1.2</u>).
- C. The inspectors of the bankrupt estate have authorized and approved Seller to complete this transaction.
- D. FGI Worldwide LLC ("FGF") has executed a Partial Release Agreement in connection with the Acquired Assets and this Agreement (the "Partial Release Agreement").
- E. Capitalized terms used and not otherwise defined herein shall have the meanings set forth on <u>Schedule I</u>.

NOW THEREFORE, in consideration of the above recitals and the mutual representations, warranties and covenants hereinafter set forth, Buyer and Seller hereby agree as follows:

ARTICLE I

PURCHASE AND SALE OF ASSETS

1.1 Purchase and Sale of Assets. Subject to the terms and conditions of this Agreement, and in reliance on the representations, warranties and covenants set forth in this Agreement, Seller hereby agrees to sell, assign, transfer and convey to Buyer or one of its Affiliates (as designated by Buyer) at the Closing, free and clear of all pledges, liens, licenses, rights of possession, security interests, restrictions, encumbrances, charges, title retention, conditional sale or other security arrangements of any nature whatsoever (collectively, "Encumbrances"), and Buyer hereby agrees to purchase and acquire from Seller at the Closing, all of DLC's right, title and interest in and to all of the Acquired Assets. Neither Buyer nor any of its Affiliates is assuming any liability or obligation whatsoever for any Liabilities of Seller, DLC or any of their respective Affiliates).

1.2 <u>"As is, Where is"</u>. Buyer acknowledges that it is purchasing the Acquired Assets on an "as is, where is" basis and on the basis that Buyer has inspected and/or investigated the

Acquired Assets and will accept the same at the Closing in their then current state, condition and Except as otherwise expressly provided in this Agreement, no location, as applicable. representation, warranty or condition whether statutory (including under the Sale of Goods Act (British Columbia), the International Sale of Goods Contracts Convention Act (Canada) or any other equivalent act, whether provincial, national or international, which may be applicable to the subject matter pursuant to the provisions of this Agreement, expressed or implied, oral or written, legal, equitable, conventional, collateral or otherwise will be given by the Seller as to title, outstanding liens or encumbrances, description, fitness for purpose, merchantability, quantity, condition, quality, suitability, durability, assignability, or marketability thereof or any other matter or thing whatsoever, and all of the same are expressly excluded. Buyer acknowledges and agrees that it has inspected and/or investigated the Acquired Assets and has relied on its own inspections and/or investigations as to the matters set out above and in determining to purchase the Acquired Assets pursuant to this Agreement. The description of the Acquired Assets contained herein (including the Schedule(s) hereto) is for the purpose of identification only and no condition, warranty or representation has been or will be given by Seller concerning the accuracy, completeness or any other matter with respect to such descriptions.

1.3 Acquired Assets Defined. As used in this Agreement, the term "Acquired Assets" means, collectively, (i) all of DLC's right, title and interest in and to all patents and patent applications (including the ideas, inventions and discoveries described therein, any pending applications, any registrations, patents or patent applications based on applications that are continuations, continuations-in-part, divisional, reexamination, reissues, renewals of any of the foregoing and applications and patents granted on applications that claim the benefit of priority to any of the foregoing) owned, held or used by DLC, including the patents and patent applications set forth on Schedule 1.3(i) attached hereto, (ii) all of DLC's right, title and interest in and to all industrial design and design applications owned, held or used by DLC, including the industrial design registrations and applications set forth on Schedule 1.3(i), (iii) all of DLC's right, title and interest in and to all worldwide trademarks, common law trademarks, service marks, trade names, trade dress, logos, slogans and general intangibles of like nature (whether registered or not, but including any registrations and applications for any of the foregoing) owned, held or used by DLC, including all trademarks and trademark applications set forth on Schedule 1.3(ii) attached hereto, (iv) all of DLC's right, title and interest to the other assets set forth on Schedule 1.3(iii) hereto, (v) all intellectual property and other rights and goodwill associated with the foregoing assets, (vi) all rights to sue for and any and all remedies for past, present and future infringements of any or all of the foregoing and rights of priority and protection of interests therein under the Laws of any jurisdiction, and (vii) all documents, records, correspondence, files and other materials related to any of the foregoing ("Books and Records").

1.4 <u>Asset Transfer</u>. At the Closing, (i) any and all of DLC's title to the Acquired Assets shall pass to Buyer or one or more of its Affiliates as designated by Buyer; (ii) Seller will deliver all of the Acquired Assets as provided in <u>Section 1.3</u>; and (iii) upon Buyer's request, Seller shall execute assignments, conveyances and/or bills of sale reasonably requested to convey to Buyer or one or more of its Affiliates title to all of the Acquired Assets, as well as such other instruments of conveyance as Buyer may reasonably deem necessary to effect or evidence the transfers contemplated hereby, including the closing deliverables set forth in Section 7.2. In the event that this Agreement is terminated pursuant to Section 8.1, within thirty (30) days following such termination, Buyer shall (i) use reasonable best efforts to identify any Books and Records that are contained on a hard drive delivered to Buyer or its counsel on the date hereof (the "*Hard Drive*") that, in Buyer's reasonable discretion, relate solely to the Acquired Assets described in Sections 1.3(i)-(iv) and (ii) destroy any such Books and Records so identified. For purposes hereof, Buyer shall be deemed to have satisfied its obligation under the preceding clause (i) if Buyer performs a search of the Hard Drive for the product numbers set forth on Exhibit A attached hereto and for the name "Douglas".

ARTICLE II

PURCHASE PRICE; CLOSING

2.1 <u>Purchase Price</u>. The aggregate purchase price for the Acquired Assets shall be Two Hundred Fifty Thousand Dollars in United States Dollars (US \$250,000) (the "*Purchase Price*"), payable at Closing to the Seller in accordance with the wire transfer instructions set forth on Schedule 2.1 attached hereto.

2.2 <u>Closing</u>. The consummation of the purchase and sale of the Acquired Assets contemplated hereby will take place at a closing to be held remotely (the "*Closing*") within five (5) Business Days following the earlier of (i) the issuance of the Approval and Vesting Order or (ii) Buyer's written waiver of the condition of the issuance of the Approval and Vesting Order (the "*Closing Date*"), or at such other time or date, and at such place, or by such other means of exchanging documents, as may be agreed to in writing by Buyer and Seller.

2.3 <u>Tax Withholding</u>. Buyer shall be entitled to deduct and withhold from any amounts otherwise payable pursuant to this Agreement such amounts as are required to be deducted and withheld with respect to the making of such payments under the provisions of any applicable Laws. To the extent that any amounts are so deducted and withheld and are timely remitted to the appropriate Governmental Authority, such amounts will be treated for all purposes of this Agreement as having been paid to the person in respect of which such deduction and withholding was made. Buyer shall use commercially reasonable efforts to give the Seller ten (10) days prior written notice of its intent to make any deduction or withholding and shall afford the Seller an opportunity to provide an exemption from such withholding, and shall consider in good faith any comments made by the Seller to the effect that such withholding is not required under applicable Laws.

2.4 <u>Allocation of Purchase Price</u>. The Purchase Price shall be allocated among the Acquired Assets as set forth on <u>Schedule 2.4</u> attached hereto (the "*Allocation Schedule*"). Buyer and Seller and their respective Affiliates shall file all Tax returns (including IRS Form 8594, if applicable) consistent with the Allocation Schedule, and none of Buyer, Seller or their respective Affiliates shall take any Tax position inconsistent with the Allocation Schedule determined hereunder unless required to do so by a change in applicable Laws or a good faith resolution of a Tax contest.

ARTICLE III

REPRESENTATIONS AND WARRANTIES OF SELLER

Seller hereby represents and warrants to Buyer that the representations and warranties contained in this <u>Article III</u> are true, complete and correct as of the date of this Agreement and as of the Closing Date.

Trustee Power and Authority; Enforceability. Seller was duly appointed as 3.1 Trustee of DLC and has all necessary power and authority to execute and deliver this Agreement, each Transfer Document and each other instrument or document required to be executed and delivered by it pursuant to this Agreement or any Transfer Document, and to perform its obligations hereunder and thereunder and to consummate the transactions contemplated hereby and thereby. The execution and delivery by Seller of this Agreement and each Transfer Document, the performance of its obligations hereunder and thereunder, and the consummation by Seller of the transactions contemplated hereby and thereby, have been duly and validly authorized by all requisite action on the part of Seller as Trustee and no other proceedings are necessary to authorize this Agreement or any Transfer Document or to consummate the transactions so contemplated herein and therein. This Agreement has been duly and validly executed and delivered by Seller, and each Transfer Document, when executed and delivered by Seller, is or will be duly and validly executed and delivered by Seller, and this Agreement and each Transfer Document constitutes or will constitute, a legal, valid and binding obligation of Seller, enforceable against Seller, solely in its capacity as trustee in bankruptcy of the estate of DLC, and not in its personal or corporate capacity, in accordance with its respective terms, except (a) as limited by applicable bankruptcy, insolvency, reorganization, moratorium, and (b) as limited by Laws relating to the availability of specific performance, injunctive relief or other equitable remedies.

3.2 <u>Acquired Assets</u>. Seller has done no act to encumber the Acquired Assets.

3.3 <u>Litigation</u>. There is no claim, action, arbitration, inquiry, investigation, suit or proceeding pending or, to the knowledge of the Seller, threatened, against Seller that affects or might affect any of the Acquired Assets or the transactions contemplated by this Agreement. There are no Orders against Seller affecting or which might affect the Acquired Assets.

ARTICLE IV

REPRESENTATIONS AND WARRANTIES OF BUYER

Buyer hereby represents and warrants to Seller that the representations and warranties contained in this <u>Article IV</u> are true, complete and correct as of the date of this Agreement and as of the Closing Date.

4.1 <u>Organization and Good Standing of Buyer</u>. Buyer is a corporation duly organized, validly existing, and in good standing under the laws of The Netherlands.

4.2 <u>Power and Authority; Enforceability</u>. Buyer has all necessary corporate power and authority to execute and deliver this Agreement and each Transfer Document to which it is a party and each other instrument or document required to be executed and delivered by it pursuant

to this Agreement or any such Transfer Document, to perform all of its obligations hereunder and thereunder and to consummate the transactions contemplated hereby and thereby. The execution and delivery by Buyer of this Agreement and each Transfer Document to which it is a party, the performance of its obligations hereunder and thereunder and the consummation by Buyer of the transactions contemplated hereby and thereby have been duly and validly authorized by all requisite corporate action on the part of Buyer and no other corporate proceedings on the part of Buyer are necessary to authorize this Agreement or any Transfer Document to which it is, or will become, a party or to consummate the transactions so contemplated herein and therein. This Agreement has been duly and validly executed and delivered by Buyer, and each Transfer Document to which Buyer is a party, when executed and delivered by Buyer, is or will be duly and validly executed and delivered by Buyer, and this Agreement constitutes, and each Transfer Document to which Buyer is or will become a party when executed and delivered by Buyer constitutes or will constitute, a legal, valid, and binding obligation of Buyer enforceable against Buyer in accordance with its respective terms, except (a) as limited by applicable bankruptcy, insolvency, reorganization, moratorium and other Laws of general application affecting enforcement of creditors' rights generally and (b) as limited by Laws relating to the availability of specific performance, injunctive relief or other equitable remedies.

4.3 <u>Consents and Approvals</u>. The execution and delivery by Buyer of this Agreement, the Transfer Documents to which Buyer is a party or any other instrument or document required by this Agreement or any Transfer Document to be executed and delivered by Buyer do not, and the performance of this Agreement, the Transfer Documents to which Buyer is a party and any other instrument or document required by this Agreement or any Transfer Document to be executed and delivered by Buyer shall not, require Buyer to provide notice to, obtain any consent of or take any other action in respect of any Person or obtain the Approval of, observe any waiting period imposed by, or take any other action in respect of any Governmental Authority.

4.4 <u>No Violation</u>. The execution and delivery by Buyer of this Agreement, the Transfer Documents to which Buyer is a party or any other instrument or document required by this Agreement or any Transfer Document to be executed and delivered by Buyer do not, and the performance of this Agreement, the Transfer Documents to which Buyer is a party or any other instrument or document required by this Agreement or any Transfer Document to be executed and delivered by Buyer will not, (a) conflict with or violate the Organizational Documents of Buyer, or (b) conflict with or violate any Law or Order applicable to Buyer.

4.5 <u>Litigation</u>. To Buyer's knowledge, there is no action or proceeding pending or threatened against Buyer which seeks to enjoin or prohibit or otherwise prevent the transactions contemplated hereby.

4.6 <u>Tax Matters</u>. Buyer is a non-resident for the purposes of the ETA and Buyer is not registered for GST/HST under Part IX of the ETA nor will it be registered for GST/HST as of the Closing Date.

ARTICLE V

COVENANTS

5.1 <u>Approval and Vesting Order</u>. Seller shall serve and file with the Court a motion for the issuance of the Approval and Vesting Order, seeking relief that will, among other things, approve this Agreement and the Transaction, and vest in Buyer all of DLC's right, title and interest in and to the Acquired Assets, free and clear of all Encumbrances. Seller shall use its best efforts to seek the issuance and entry of the Approval and Vesting Order as promptly as practicable, and shall endeavor to do so within five (5) Business Days following the execution of this Agreement, and Buyer shall cooperate with Seller in its efforts to obtain the issuance and entry of the Approval and Vesting Order.

5.2 <u>Access</u>. Between the date hereof and the Closing, or the earlier termination of this Agreement, Seller shall afford to Buyer and its Representatives reasonable access during normal business hours, upon reasonable notice, to all books, records and other information concerning the Acquired Assets and the Transaction as Buyer may reasonably request, and all such information as shall be necessary to enable Buyer or its Representatives to verify the accuracy of the representations and warranties of Seller contained in this Agreement and to verify that the covenants of Seller contained in this Agreement are being and have been complied with.

5.3 <u>Other Pre-Closing Covenants</u>. Between the date hereof and the Closing, or the earlier termination of this Agreement, each party agrees (a) that it will not take any action that would cause or result in any of the representations and warranties of such party set forth in this Agreement not being true and correct and (b) to use commercially reasonable efforts to take, or cause to be taken, all actions, and do, or cause to be done, and to assist and cooperate with the other party or parties in doing, all things reasonably necessary, proper or advisable to consummate the transactions contemplated hereby and to satisfy or cause to be satisfied all of the conditions precedent that are set forth in <u>Article VI</u>, as applicable to each of them.

5.4 <u>Public Announcements</u>. Neither Buyer nor Seller or any Affiliate thereof shall issue or permit to be issued any press release or make any public disclosure or announcement relating to the terms of this Agreement, the Transaction or identifying the other party hereto without the prior written approval of such party. Notwithstanding the foregoing, either party may disclose certain information relating to this Agreement if required by Law or by legal, judicial or regulatory process and in relation to the motion to be filed in support of the Approval and Vesting Order; <u>provided</u> that, prior to making any such disclosure, such party shall provide reasonable advance notice to the other party.

5.5 <u>Use of Names</u>. From and after the Closing, Seller shall not use or permit to be used, any names or other trademarks included in the Acquired Assets or any derivations thereof; provided, however, that Seller shall be permitted to use any names or other trademarks included in the Acquired Assets in connection with its administration of the Bankruptcy Proceedings and for no other purpose.

5.6 <u>Confidential Information</u>. Buyer expects Seller and any Affiliate thereof to protect the confidentiality of any confidential or proprietary information relating to, or used in

connection with, any of the Acquired Assets, including any confidential or proprietary included in the Books and Records (collectively, the "*Confidential Information*"). Accordingly, Seller covenants and agrees that, from and after the Closing Date, it shall, and shall cause its Affiliates and Representatives to, hold the Confidential Information in the strictest confidence and shall not use or disclose to any Person, directly or indirectly, any Confidential Information for any purpose whatsoever; <u>provided</u>, <u>however</u>, that Seller or any of its Affiliates may disclose Confidential Information (i) as is required by Law or by legal, judicial or regulatory process; or (ii) that has become available to the public generally other than by acts by Seller or any Affiliate thereof or any of their respective Representatives in violation of this Agreement or any other obligation of confidentiality; <u>provided</u> that, prior to making any such disclosure in the case of the foregoing clause (i), they shall provide reasonable advance notice to Buyer and reasonable assistance to Buyer in Buyer attempting to obtain a protective order or other appropriate remedy concerning such disclosure.

5.7 Taxes and any Other Charges Related to the Sale. The parties hereby acknowledge that the Transaction will not be subject to any provincial sales Tax and is a "zerorated" supply in accordance with Sections 10 and 10.1 of Part V of Schedule VI of the ETA and that Buyer acknowledges that Seller is relying on the representations and warranties of Buyer contained in Article IV in determining that the sale and assignment is a "zero-rated" supply, and as such, no amount of GST/HST shall be collected or charged by the Seller. The parties hereby agree that the Acquired Assets are not subject to PST. However, in the event it is determined by a Governmental Authority that there is a liability of Buyer to pay, or of Seller to collect and remit, (i) any PST, or (ii) any GST/HST exigible pursuant to the ETA in respect of the sale and assignment of the Acquired Assets by Seller as a result of the Canada Revenue Agency determining that Buyer is not a non-resident person and/or who is registered for GST/HST purposes at the time the supply of the Acquired Assets is made, then for either (i) or (ii), Buyer shall pay such Taxes, including any penalties and interest thereto, and shall indemnify and hold Seller harmless with respect to such amount; provided, however, in the case of (ii), that Seller shall at Buyer's request provide Buyer with all documentation and information reasonably required by Buyer to have the right to claim input tax credits or rebates under the ETA in respect of such Taxes to which it is entitled and shall use its reasonable best efforts to promptly assist Buyer with the preparation of such claim.

5.8 <u>Further Assurances</u>. From and after the Closing Date, Seller shall cooperate with Buyer and promptly sign and deliver to Buyer any and all such additional documents, instruments, endorsements and related information and take actions as Buyer may reasonably request for the purpose of effecting the transfer of the Acquired Assets to Buyer or any of its Affiliates, carrying out the provisions of this Agreement.

ARTICLE VI

CONDITIONS PRECEDENT TO CLOSING

6.1 <u>Conditions to Obligation of Each Party</u>. The respective obligations of each party to consummate the Transaction shall be subject to the satisfaction at or prior to the Closing of the following conditions, unless waived in writing by Buyer and Seller:

(a) <u>No Injunctions or Restraints; Illegality</u>. No temporary restraining order, preliminary or permanent injunction or other Order (whether temporary, preliminary or permanent) issued by any court of competent jurisdiction or other legal restraint or prohibition shall be in effect that prevents the consummation of the Transaction. No action or proceeding brought by any Governmental Authority or any other Person seeking any of the foregoing shall be pending, and there shall not be any action taken, or any Law enacted, entered, enforced or deemed applicable to the Transaction that makes the consummation of such transactions as contemplated herein illegal.

6.2 <u>Additional Conditions to Obligations of Buyer</u>. The obligations of Buyer to consummate the Transaction shall be subject to the satisfaction at or prior to the Closing of the following additional conditions, unless waived in writing by Buyer:

(a) <u>Approval and Vesting Order</u>. The Court shall have issued and entered the Approval and Vesting Order, which Approval and Vesting Order shall not have been stayed, set aside or vacated.

(b) <u>Representations and Warranties</u>. Each of the representations and warranties of Seller set forth in <u>Article III</u> shall be true and correct in all material respects (without regard to materiality qualifiers contained therein), in each case, as of the date of this Agreement and as of the Closing Date as though made on and as of the Closing Date (except for representations and warranties made as of a specified date, the accuracy of which will be determined only as of the specified date).

(c) <u>Agreements and Covenants</u>. Seller shall have performed or complied in all material respects with each obligation, agreement and covenant to be performed or complied with by it under this Agreement at or prior to the Closing.

(d) <u>Seller Closing Deliveries</u>. Seller shall have delivered to Buyer the closing deliveries required to be delivered pursuant to <u>Section 7.2</u>.

(e) <u>Partial Release Agreement</u>. The Partial Release Agreement shall be in full force and effect as of the Closing Date and no party thereto shall be in breach or violation of such agreement or shall have repudiated such agreement.

6.3 <u>Additional Conditions to Obligations of Seller</u>. The obligations of Seller to consummate the Transaction shall be subject to the satisfaction at or prior to the Closing of the following additional conditions, unless waived in writing by Seller:

(a) <u>Representations and Warranties</u>. Each of the representations and warranties of Buyer set forth in <u>Article IV</u> shall be true and correct in all material respects (without regard to materiality qualifiers contained therein), in each case, as of the date of this Agreement and as of the Closing Date as though made on and as of the Closing Date (except for representations and warranties made as of a specified date, the accuracy of which will be determined only as of the specified date).

(b) <u>Agreements and Covenants</u>. Buyer shall have performed or complied in all material respects with each obligation, agreement and covenant to be performed or complied with by it under this Agreement at or prior to the Closing.

(c) <u>Buyer Closing Deliveries</u>. Buyer shall have delivered to Seller the closing deliveries required to be delivered pursuant to <u>Section 7.1</u>.

ARTICLE VII

CLOSING DELIVERIES

7.1 <u>Buyer's Closing Deliveries</u>. At the Closing, Buyer or one of its Affiliates shall deliver to Seller:

(a) The Closing Payment.

(b) A certificate, duly executed by an authorized representative of Buyer, dated as of the Closing Date, certifying that the conditions set forth in Section 6.3(a) and Section 6.3(b) have been satisfied.

7.2 <u>Seller's Closing Deliveries</u>. At the Closing, Seller shall deliver to Buyer or one of its Affiliates as designated by Buyer each of the following (the documents referenced in <u>Sections</u> 7.2(b)-(d), collectively, the "*Transfer Documents*"):

(a) The Acquired Assets in accordance with <u>Section 1.3</u>.

(b) The Assignment and Bill of Sale Agreement, in the form attached hereto as <u>Exhibit B</u>, signed by an authorized representative of Seller.

(c) The Patent Assignment Agreement, in the form attached hereto as <u>Exhibit C</u>, signed by an authorized representative of Seller.

(d) The Trademark Assignment Agreement, in the form attached hereto as <u>Exhibit D</u>, signed by an authorized representative of Seller.

(e) A certificate, duly executed by an authorized representative of Seller, dated as of the Closing Date, certifying that (i) the conditions set forth in <u>Section 6.2(a)</u>, <u>Section 6.2(b)</u>, <u>Section 6.2(c)</u> and <u>Section 6.2(e)</u> have been satisfied and (ii) Seller has not been served with any notice of appeal with respect to the Approval and Vesting Order, or any notice of any application, motion or proceedings seeking to set aside or vary the Approval and Vesting Order or to enjoin, restrict or prohibit the Transaction.

(f) A copy of the issued and entered Approval and Vesting Order.

(g) A No Interest Letter/Estoppel Certificate in form and substance satisfactory to Buyer and duly executed by FGI.

ARTICLE VIII

TERMINATION

8.1 <u>Termination</u>. This Agreement may be terminated and the Transaction may be abandoned at any time prior to the Closing:

(a) by written consent of Buyer and Seller;

(b) by Seller, if the Transaction shall not have been consummated on or prior to September 30, 2023 (the "<u>Outside Date</u>"), provided, however, that the right to terminate this Agreement under this <u>Section 8.1(b)</u> shall not be available to Seller where the failure of Seller to fulfill any of the Seller's obligations, including the satisfaction of any closing condition, under this Agreement has been the cause of, or resulted in, the failure of the Transaction to occur on or before the Outside Date;

(c) by Buyer, if the Transaction shall not have been consummated on or prior to the Outside Date, <u>provided</u>, <u>however</u>, that the right to terminate this Agreement under this <u>Section 8.1(c)</u> shall not be available to Buyer if Buyer's failure to fulfill any of the closing conditions set forth in <u>Section 6.3</u> has been the cause of, or resulted in, the failure of the Transaction to occur on or before the Outside Date;

(d) by Buyer or Seller, if a Governmental Authority shall have issued a final, non-appealable Order (other than a temporary restraining order) permanently enjoining or prohibiting the transactions contemplated by this Agreement;

(e) by Buyer, if Buyer is not in material breach of any of its material obligations under this Agreement, and if Seller shall have breached any of its representations or warranties or failed to perform any of its covenants or other agreements contained in this Agreement which breach or failure to perform would render unsatisfied any condition contained in <u>Section 6.1</u> or <u>Section 6.2</u> at the Closing and (i) is incapable of being cured or (ii) if capable of being cured is not cured prior to the earlier of (A) the Business Day prior to the Outside Date or (B) the date that is ten (10) days from the date that the Company is notified in writing by Parent of such breach;

(f) by Seller, if Seller is not in material breach of any of its material obligations under this Agreement, and Buyer shall have materially breached any of its representations or warranties or failed to perform any of its material covenants or other agreements contained in this Agreement, which breach or failure to perform would render unsatisfied any condition contained in <u>Section 6.1</u> or <u>Section 6.3</u> at the Closing and (i) is incapable of being cured or (ii) if capable of being cured is not cured prior to the earlier of (A) the Business Day prior to the Outside Date or (B) the date that is ten (10) days from the date that Buyer is notified in writing by Seller of such breach.

8.2 <u>Procedure of Termination</u>. Termination of this Agreement by any party shall be by delivery of a written notice to the other party (a "*Notice of Termination*"). A Notice of Termination shall state the termination provision in this Agreement that such terminating party is claiming provides a basis for termination of this Agreement. Termination of this Agreement

pursuant to the provisions of <u>Section 8.1</u> shall be effective upon and as of the date of delivery of a Notice of Termination as determined pursuant to <u>Section 9.5</u>.

8.3 <u>Effect of Termination</u>. In the event of the termination of this Agreement pursuant to <u>Section 8.1</u>, this Agreement (other than this <u>Article VIII</u>, <u>Section 5.4</u> and <u>Article IX</u>, which shall survive such termination) will forthwith become void, and there will be no Liability on the part of any party hereto, except that nothing herein will relieve any party from any Losses arising out of, resulting from or relating to any breach of this Agreement by such party prior to termination of this Agreement in accordance with its terms or any fraud by such party prior to the termination of this Agreement in accordance with its terms.

ARTICLE IX

MISCELLANEOUS

9.1 <u>Capacity</u>. In all matters pertaining to this Agreement, including its execution, KPMG Inc. is acting solely in its capacity as trustee in bankruptcy of DLC's estate and not in its personal, corporate or any other capacity, and as such, its liability under this Agreement, if any, will be in its capacity as such and KPMG Inc., its agents, officers, directors and employees shall have no personal, corporate or other liability of any kind, whether in contract, in tort or otherwise.

9.2 <u>Amendment and Waiver</u>. This Agreement may be amended only by an instrument in writing specifically amending this Agreement signed by duly authorized Representatives of Buyer and Seller. No waiver by any party of any breach or violation of, default under or inaccuracy in any representation, warranty or covenant hereunder, whether intentional or not, will be deemed to extend to any prior or subsequent breach or violation of, default under, or inaccuracy in, any such representation, warranty or covenant hereunder or affect in any way any rights arising by virtue of any prior or subsequent such occurrence. No delay or omission on the part of any party in exercising any right, power or remedy under this Agreement will operate as a waiver thereof.

9.3 Expenses. Each of the parties hereto shall bear its own expenses (including attorneys' fees) in connection with the negotiation and consummation of the transactions contemplated hereby, provided that, at the Closing, Buyer will reimburse Seller for an amount equal to fifty percent (50%) of the reasonable costs, including, without limitation, legal and professional fees and disbursements and court filing fees, incurred by Seller in seeking and obtaining the Approval and Vesting Order ("Seller's AVO Costs") up to a maximum amount of \$20,000. At least two (2) Business Days prior to the Closing, Seller will deliver to Buyer copies all of invoices for Seller's AVO Costs, which invoices shall include reasonably detailed time entries and a reasonable description of all other costs and fees.

9.4 <u>Entire Agreement</u>. This Agreement, the exhibits and schedules hereto (which are incorporated herein by reference) and any agreements to be executed and delivered in connection herewith, together constitute the entire agreement and understanding between the parties and there are no agreements or commitments with respect to the transactions contemplated herein except as set forth in this Agreement. This Agreement supersedes any prior offer, agreement or understanding between the parties with respect to the transactions contemplated hereby.

9.5 <u>Severability</u>. If any term or other provision of this Agreement is invalid, illegal or incapable of being enforced by any rule of Law, or public policy, all other conditions and provisions of this Agreement shall nevertheless remain in full force and effect so long as the economic or legal substance of the transactions contemplated hereby is not affected in any manner adverse to any party. Upon such determination that any term or other provision is invalid, illegal or incapable of being enforced, the parties hereto shall negotiate in good faith to modify this Agreement so as to effect the original intent of the parties as closely as possible in an acceptable manner to the end that transactions contemplated hereby are fulfilled to the extent possible.

9.6 <u>Notices</u>. All notices or other communications which are required or permitted hereunder shall be in writing and sufficient if delivered personally or sent by nationally-recognized overnight courier or by electronic transmission addressed as follows:

If to Buyer:

Signify Holding B.V. c/o Intellectual Property Department High Tech Campus 7 5656 AE Eindhoven The Netherlands Attention: Alexander van Eeuwijk, Head of IP Email: alexander.van.eeuwijk@signify.com

with copies to (which shall not constitute notice):

Mintz, Levin, Cohn, Ferris, Glovsky and Popeo, P.C. One Financial Center Boston, MA 02111 Attention: Dean G. Zioze, Esq. Email: dzioze@mintz.com

If to Seller:

KPMG Inc. Bay Adelaide Centre 333 Bay Street, Suite 4600 Toronto, Ontario M5H 2S5 Attention: Pritesh Patel Email: pritpatel@kpmg.ca

with copies to (which shall not constitute notice):

Torys LLP 79 Wellington Street West Suite 3000 P.O. Box 270 Toronto, Ontario M5K 1N2 Attention: Adam M. Slavens Email: aslavens@torys.com

or to such other address as the party to whom notice is to be given may have furnished to the other party in writing in accordance herewith. All such notices or communications shall be deemed to be received (a) in the case of nationally-recognized overnight courier, on the next Business Day after the date when sent, or (b) in the case of electronic transmission, upon confirmed receipt.

9.7 <u>Survival</u>. All representations, warranties and covenants made by Seller or Buyer herein shall survive the Closing.

9.8 <u>Representation by Counsel; Construction</u>. Each party hereto acknowledges that it has been or has had an opportunity to be advised by legal counsel retained by such party in its sole discretion. Each party acknowledges that such party has had a full opportunity to review this Agreement and all related exhibits, schedules and ancillary agreements and to negotiate any and all such documents in its sole discretion, without any undue influence by any other party hereto or any third party. The parties have participated jointly in the negotiation and drafting of this Agreement and in the event of any ambiguity or question of intent or interpretation, no presumption or burden of proof shall arise favoring or disfavoring any party by virtue of the authorship of any of the provisions of this Agreement.

9.9 <u>Benefit and Burden; Assignment</u>. This Agreement shall be binding upon, shall inure to the benefit of, and shall be enforceable by and against, the parties hereto and their respective successors and permitted assigns. Seller may not assign, delegate or otherwise transfer this Agreement or any of their respective rights, interests or obligations hereunder, without the prior written consent of Buyer, and any attempt to do so will be null and void ab initio.

9.10 <u>Third Party Beneficiaries</u>. Nothing express or implied in this Agreement is intended to confer, nor shall anything herein confer, upon any Person other than the parties hereto and their respective successors and permitted assigns, any rights, remedies, obligations or Liabilities whatsoever. The representations and warranties contained in this Agreement are for the sole benefit of the parties hereto and no other Person may rely on such representations and warranties for any purpose whatsoever.

9.11 <u>Specific Performance</u>. In addition to and not in limitation of any other remedies available to the parties hereto for a breach or threatened breach of this Agreement, the parties shall be entitled to seek specific performance of this Agreement and seek an injunction restraining any such party from such breach or threatened breach. Each party further agrees that, in the event of any action for specific performance in respect of such breach or violation, it will not assert as the defense that a remedy at law would be adequate.

9.12 [Intentionally Omitted].

9.13 <u>Attorneys' Fees</u>. Should a suit or arbitration be brought to enforce or interpret any provision of this Agreement, the prevailing party shall be entitled to recover from the other party the prevailing party's reasonable attorneys' fees and costs, subject to the Laws of the Province of British Columbia.

9.14 Interpretation. When a reference is made in this Agreement to sections, subsections, schedules or exhibits, such reference shall be to a section, subsection, schedule or exhibit to this Agreement unless otherwise indicated. The words "include," "includes" and "including" when used herein shall be deemed in each case to be followed by the words "without limitation." The word "herein" and similar references mean, except where a specific Section or Article reference is expressly indicated, the entire Agreement rather than any specific Section or Article. The headings contained in this Agreement are for reference purposes only and shall not affect in any way the meaning or interpretation of this Agreement. The term "\$" shall mean Dollars of the United States of America. As used herein, all pronouns shall include the masculine, feminine, neuter, singular and plural thereof whenever the context and facts require such construction.

9.15 <u>Governing Law; Jurisdiction; Venue; Service of Process</u>. This Agreement shall be governed by the Laws of the Province of British Columbia and the laws of Canada applicable therein. For the purpose of all legal proceedings this Agreement will be deemed to have been performed in the Province of British Columbia and the courts of the Province of British Columbia will have jurisdiction to entertain any action arising under this Agreement. Seller and Buyer each attorn to the jurisdiction of the courts of the Province of British Columbia.

9.16 <u>Execution in Counterparts</u>. For the convenience of the parties, this Agreement may be executed in one or more counterparts, each of which shall be deemed an original and all of which together shall constitute one and the same instrument. Electronically transmitted signatures to this Agreement shall be as valid and binding as a signed original.

[*Remainder of page intentionally left blank; signature page follows*]

IN WITNESS WHEREOF, Buyer and Seller have executed and delivered this Asset Purchase Agreement by their duly authorized representatives as of the date first set forth above.

SELLER:

KPMG INC., solely in its capacity as trustee in bankruptcy of the estate of DOUGLAS LIGHTING CONTROLS INC. and not in its personal or corporate capacity

By: Pritesh Patel

Name: Pritesh Patel Title: Senior Vice President

BUYER: SIGNIFY HOLDING B.V.

DocuSigned by: the Bv:

Name: Alexander van Eeuwijk Title: Head of Intellectual Property

[Signature Page to Asset Purchase Agreement]

SCHEDULE I

Table of Definitions

"Affiliate" means, with respect to any Person, any other Person that directly or indirectly, through one or more intermediaries, controls, is controlled by, or is under common control with, the first mentioned Person, including any partnership or joint venture in which one Person (either alone, or through or together with any other subsidiary) has, directly or indirectly, an interest of ten percent (10%), or more; and "control" (including the terms "controlled by" and "under common control with") means the possession, directly or indirectly, of the power to direct or cause the direction of the management or policies of a Person, whether through the ownership of stock or other securities, as trustee or executor, by Contract or credit arrangement or otherwise.

"*Approval*" means any license, permit, consent, approval, authorization, registration, filing, notification, waiver, exemption, clearance, qualification or certification, including all pending applications therefor or renewals or amendments thereof, issued by, made available by or filed with any Government Authority.

"Approval and Vesting Order" means an order of the Court substantially in the form attached hereto as Exhibit E: (i) approving the sale of the Acquired Assets by Seller to Buyer pursuant to the terms of this Agreement, (ii) authorizing and directing Seller to complete the Transaction to convey to Buyer the Acquired Assets, and (iii) providing for the vesting of the right, title, benefit and interest of DLC in and to the Acquired Assets in and to Buyer, free and clear of all Encumbrances.

"Business Day" means any day other than a Saturday, Sunday, statutory or civic holiday in the Province of Ontario.

"*Code*" means the Internal Revenue Code of 1986, as amended, and all Regulations promulgated thereunder.

"Contract" means any loan agreement, indenture, letter of credit (including related letter of credit applications and reimbursement obligations), mortgage, security agreement, pledge agreement, deed of trust, bond, note, guarantee, surety obligation, warranty, license, franchise, permit, power of attorney, invoice, quotation, purchase order, sales order, lease, endorsement agreement, and any other agreement, contract, instrument, obligation, offer, commitment, plan, arrangement, understanding or undertaking, written or oral, express or implied, to which a Person is a party or by which any of its properties, assets or intellectual property may be bound or affected, in each case as amended, supplemented, waived or otherwise modified.

"Court" means the British Columbia Supreme Court.

"*ETA*" means the Excise Tax Act (Canada), as amended, modified, restated or replaced, including regulations thereunder.

"Governmental Authority" means: (a) any nation, state, county, city, town, municipality, district, territory or other jurisdiction of any nature; (b) any federal, state, provincial, municipal or local governmental or quasi-governmental entity or authority of any nature; (c) any court exercising or

entitled to exercise judicial authority or power of any nature; (d) any multinational organization or body exercising any administrative, executive, judicial, legislative, police, regulatory or taxing authority or power of any nature; and (e) any department or subdivision of any of the foregoing, including any commission, branch, board, bureau, agency, official or other instrumentality exercising or entitled to exercise any administrative, executive, judicial, legislative, police, regulatory or taxing authority or power of any nature.

"GST/HST" means the Goods and Services Tax and Harmonized Sales Tax levied under the ETA.

"*Laws*" means all laws, statutes, codes, written policies, licensing requirements, ordinances and Regulations of any Governmental Authority including all Orders having the effect of law in each such jurisdiction.

"Liabilities" means any debts, liabilities, obligations, claims, charges, damages, demands and assessments of any kind, including those with respect to any Governmental Authority, whether accrued or not, known or unknown, disclosed or undisclosed, fixed or contingent, asserted or unasserted, liquidated or unliquidated, whenever or however arising (including, those arising out of any Contract or tort based on negligence or strict liability).

"Order" means any judgment, order, writ, injunction, ruling, decision or decree of, or any settlement under the jurisdiction of any arbitrator, court or other Governmental Authority.

"Organizational Documents" means, with respect to any corporation, those instruments that at the time constitute its corporate charter as filed or recorded under the Laws of the jurisdiction of its incorporation, including the articles or certificate of incorporation, organization or association, and its by-laws or memorandum of association, in each case including all amendments thereto, as the same may have been restated and, with respect to any other entity, the equivalent organizational or governing documents of such entity.

"Person" means an individual, corporation, partnership, association, trust, unincorporated organization, limited liability company or other legal entity.

"*PST*" means the provincial sales tax payable pursuant to the Provincial Sales Tax Act (British Columbia) and analogous laws of any other Province of Canada.

"Regulation" means any rule or regulation of any Governmental Authority.

"*Representative*" means, with respect to any specified Person, such Person's officers, directors, employees, accountants, counsel and other representatives or agents.

"Taxes" means all taxes and governmental impositions of any kind in the nature of (or similar to) taxes, payable to any Governmental Authority, including those on or measured by or referred to as income, franchise, profits, gross receipts, capital, ad valorem, custom duties, alternative or add-on minimum taxes, estimated, environmental, disability, registration, value added, sales, use, service, real or personal property, capital stock, license, payroll, withholding, employment, social security, workers' compensation, unemployment compensation, health insurance, utility, severance, production, excise, stamp, occupation, premiums, windfall profits, transfer and gains taxes, and interest, penalties and additions to tax imposed with respect thereto.

"*Transaction*" means the transaction of the purchase and sale of the Acquired Assets as contemplated by this Agreement.

SCHEDULE 1.2(i)

PATENTS

See attached.

US Patent Number ASSIGNEE LIEN HOLDER Title

FGI	NETWORK OF DUAL TECHNOLOGY OCCUPANCY SENSORS AND ASSOCIATED LIGHTING CONTROL METHOD
FGI	OCCUPANCY DETECTION SYSTEM AND METHOD HAVING AUTOMATIC ADAPTATION CAPABILITIES
FGI	PHOTOSENSOR EMPLOYING A FIBER OPTIC COLLECTOR
FGI	LIGHTING CONTROL SYSTEM AND METHOD FOR COMMUNICATION OF SHORT MESSAGING
FGł	LIGHTING CONTROL SYSTEM, EXPANSION PACK, AND METHOD OF USE
FGI	CENTRALIZED CONTROLLER INTERFACE, SYSTEM, AND METHOD FOR CONFIGURING DEVICES IN A LIGHTING CONTROL SYSTEM
FGI	FIXTURE MOUNT SENSOR WITH REMOTE ENERGY USAGE REPORTING
FGI	SEALED SENSOR APPARATUS
FGI	METHOD FOR AUTOMATICALLY LOCATING AND COMMISSIONING LIGHTING SYSTEM COMPONENTS
FGI	CEILING MOUNT SENSOR ASSEMBLY
	FGI FGI FGI FGI FGI FGI FGI

SCHEDULE 1.2(ii)

TRADEMARKS

See attached.

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Classified.

Registration office	Mark text	Logo	Classes	App. no.	Reg. no.	App. date	Owner
Canada CIPO	DOUGLAS	LOEO		0424971	-	••	Douglas Lighting Controls Inc. 4455 Juneau Street Vancouver, VSC4C4, BC, CA

SCHEDULE 1.2(iii)

OTHER ASSETS

See attached.

Other Assets

1. Data Sheets of Final product in editable form;

2. Detailed datasheets of components LED (ranks and specs), and Terminal, PCB Materials used;

3. Product specification including verification measurement results;

4. Bill of Material (BOM) with supplier and supplier's article number;

5. Mechanical designs for all Solidworks, or equivalent tool files, including .dwg and .step files;

6. Layout and all relevant Altium Design files or from equivalent tool, including .dwg and .step files (mechanical drawing incl. dimensioning);

7. PCB and all relevant Altium Design files or from equivalent tool, including .gbr (Gerber) files for all layers;

8. Schematics and all relevant Altium Design files or from equivalent tool, including .sch (schematics) files;

9. Photometric measurements and all photometric measurement files, including .IES Files; and

10. Firmware and software, notes, training data, tools including cloud (source codes and executables; including any software related assets as

SCHEDULE 2.1

WIRE TRANSFER INSTRUCTIONS

Provided under separate cover.

SCHEDULE 2.4

ALLOCATION OF PURCHASE PRICE

100% consideration to Class VI (as such term is used on Form 8594).

<u>EXHIBIT A</u>

DLC PRODUCT NUMBERS

See attached.

Company	Part Number	Description	Product Family	Fc Segment
DLC	BT-4BTSW-3-A	CONTROL DEVICE, BTLE 4-BUTON WALL SWITCH, 347VAC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-4BTSW-U-A	CONTROL DEVICE, BTLE 4-BUTON WALL SWITCH, 120-277VAC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-8BTSW-3-A	CONTROL DEVICE, BTLE 8-BUTTON WALL SWITCH, 347VACITCH, 120-277VAC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-8BTSW-U-A	CONTROL DEVICE, BTLE 8-BUTTON WALL SWITCH, 120-277VAC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-DLC-A	CONTROL DEVICE, BTLE TO DIALOG GATEWAY	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-DMSW-3- A	CONTROL DEVICE, BTLE DIMMING WALL SWITCH, 347VAC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-DMSW-U-A	CONTROL DEVICE, BTLE DIMMING WALL SWITCH, 120-277VAC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-FMS-A	CONTROL DEVICE, BTLE FIXTURE MOUNT CONTROLLER & SENSOR 120-277-347VAG	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-GTWY-A	GATEWAY DEVICE, BTLE TO DIALOG NETWORK	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-LRK-A	CONTROL DEVICE, BTLE ANTENNAE	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-PP20-A	CONTROL DEVICE, BTLE CONTROLLER 120-277-347VAC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-PP20-B	Bluetooth Fixture Controller, Plug Load, Energy Management	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-WOR-A	CONTROL DEVICE, BTLE OCCUPANCY & DAYLIGHT SENSOR 12VDC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-WOR-B	Bluetooth Wireless Sensor	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-WOS-3-A	CONTROL DEVICE, BTLE SWITCH MOUNT SENSOR, 347VAC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	BT-WOS-U-A	CONTROL DEVICE, BTLE SWITCH MOUNT SENSOR, 120-277VAC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	CHKLT-CELL	Cradlepoint w/Syr Service and SIM card	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	CHKLT-CELLCA	Dialog Checklight Cellular Accesspoint CA	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	CHKLT-CELLCDN	Cradlepoint w/Syr Service and SIM card (CDN)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	CHKLT-CELLUS	Dialog Checklight Cellular Accesspoint USA	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-16R-FM	CONTROL PANEL, STD, CENTRAL, 16 RELAY, 120/277VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-16R-FM-EXP	CONTROL PANEL, STD, EXP, 16 RELAY, 120/277VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2-16R-N4	OBS- CONTROL PANEL, STD, CENTRAL, 16 RELAY, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2-16R-N4-EXP	OBS- CONTROL PANEL, STD, EXP, 16 RELAY, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-16R-SM	CONTROL PANEL, STD, CENTRAL, 16 RELAY, 120/277VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-16R-SM-EXP	CONTROL PANEL, STD, EXP, 16 RELAY, 120/277VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-16R16D-FM	CONTROL PANEL, STD, CENTRAL, 16 RELAY, 16 DIM, 120/277VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-16R16D-FM-EXP	CONTROL PANEL, STD, EXP, 16 RELAY, 16 DIM, 120/277VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2-16R16D-N4	OBS- CONTROL PANEL, STD, CENTRAL, 16 RELAY, 16 DIM, 120/277VAC, NEMA TYPE	E ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2-16R16D-N4-EXP	OBS- CONTROL PANEL, STD, EXP, 16 RELAY, 16 DIM, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-16R16D-SM	CONTROL PANEL, STD, CENTRAL, 16 RELAY, 16 DIM, 120/277VAC, SURFACE MOUN	TENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-16R16D-SM-EXP	CONTROL PANEL, STD, EXP, 16 RELAY, 16 DIM, 120/277VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-8R-FM	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/277VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-8R-FM-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 120/277VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2-8R-N4	OBS- CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2-8R-N4-EXP	OBS- CONTROL PANEL, STD, EXP, 8 RELAY, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-8R-SM	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/277VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-8R-SM-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 120/277VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-8R8D-FM	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/277VAC, 8 DIM, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS

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DLC DLC DLC DLC	DLP2-8R8D-FM-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 8 DIM, 120/277VAC, FLUSH MOUNT		
DLC DLC		CONTROL DANIEL STD. EVD. 8 DELAN & DINA 130/2375/AC FLUGU MOUNT		
DLC	VDI DD 0000 NIA	CONTROL PANEL, STD, EXP, & RELAT, & DIWI, 120/277VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
	XDLP2-8R8D-N4	OBS- CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/277VAC, 8 DIM, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
	XDLP2-8R8D-N4-EXP	OBS- CONTROL PANEL, STD, EXP, 8 RELAY, 8 DIM, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-8R8D-SM	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/277VAC, 8 DIM, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-8R8D-SM-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 8 DIM, 120/277VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-16R-FM	CONTROL PANEL, STD, CENTRAL, 16 RELAY, 120/347VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-16R-FM-EXP	CONTROL PANEL, STD, EXP, 16 RELAY, 120/347VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2C-16R-N4	OBS- CONTROL PANEL, STD, CENTRAL, 16 RELAY, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2C-16R-N4-EXP	OBS-CONTROL PANEL, STD, EXP, 16 RELAY, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-16R-SM	CONTROL PANEL, STD, CENTRAL, 16 RELAY, 120/347VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-16R-SM-EXP	CONTROL PANEL, STD, EXP, 16 RELAY, 120/347VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-16R16D-FM	CONTROL PANEL, STD, CENTRAL, 16 RELAY, 16 DIM, 120/347VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-16R16D-FMEXP	CONTROL PANEL, STD, EXP, 16 RELAY, 16 DIM, 120/347VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2C-16R16D-N4	OBS- CONTROL PANEL, STD, CENTRAL, 16 RELAY, 16 DIM, 120/347VAC, NEMA TYPE		LTG CONTROLS
DLC	XDLP2C-16R16D-N4EXP	OBS- CONTROL PANEL, STD, EXP, 16 RELAY, 16 DIM, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-16R16D-SM	CONTROL PANEL, STD, CENTRAL, 16 RELAY, 16 DIM, 120/347VAC, SURFACE MOUNT		LTG CONTROLS
DLC	DLP2C-16R16D-SMEXP	CONTROL PANEL, STD, EXP, 16 RELAY, 16 DIM, 120/347VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R-FM	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/347VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R-FM-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 120/347VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2C-8R-N4	OBS- CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2C-8R-N4-EXP	OBS- CONTROL PANEL, STD, EXP, 8 RELAY, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R-SM	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/347VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R-SM-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 120/347VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R8D-FM	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 8 DIM, 120/347VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R8D-FM-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 8 DIM, 120/347VAC, FLUSH MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2C-8R8D-N4	OBS- CONTROL PANEL, STD, CENTRAL, 8 RELAY, 8 DIM, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XDLP2C-8R8D-N4-EXP	OBS- CONTROL PANEL, STD, EXP, 8 RELAY, 8 DIM, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R8D-SM	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 8 DIM, 120/347VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R8D-SM-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 8 DIM, 120/347VAC, SURFACE MOUNT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLS-FP-1000-277	Dialog 0-10V Ctrl, 1x1000W at 277VAC Dimmer	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLS-RP-4300-120	1-10V Analog Control, 2 Chx300w, 120VAC REV.Phase Dimmer	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	EDS	Photodiode Sensor and Controller	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	EPC-1-D-HV-347V	347V UL924 device	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	EPC-2	UL924 Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	LR2401B2G	Enclosed Relay 20 Amp DPDT with 24 Vac/dc/120 Vac Coil	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	LR2402B2G	Enclosed Relay 20 Amp DPDT with 24 Vac/dc/277 Vac Coil	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PPK1-347-PLS25C	ULT 347V Power-Pak, 1-Pole, 2-Wire Control, 24V Supply - 25pc Carton	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PPK1-PLS25C	ULT 120/277V Power-Pak, 1-Pole, 2-Wire Control, 24V Supply - 25pc Carton	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PPK2-PLS25C	ULT 120/277V Power-Pak, 2-Pole, 2-Wire Control, 24V Supply - 25pc Carton	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PS-1	Partition Controller for Dialog	ENERGY MGMT DEVICES	

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DLC	SWX-124-D-GY	Switch Sensor Wall Vac ONLY, DT, 0-10v, GY 120/277
DLC	SWX-124-D-IV	Switch Sensor Wall Vac ONLY, DT, 0-10v, IV 120/277
DLC	SWX-124-D-LA	Switch Sensor Wall Vac ONLY, DT, 0-10v, LA 120/277
DLC	SWX-124-D-WH	Switch Sensor Wall Vac ONLY, DT, 0-10v, WH 120/277
DLC	SWX-131-D-GY	Switch Sensor Wall Occ, DT, 0-10v, GY 120/277
DLC	SWX-131-D-IV	Switch Sensor Wall Occ, DT, 0-10v, IV 120/277
DLC	SWX-131-D-LA	Switch Sensor Wall Occ, DT, 0-10v, LA 120/277
DLC	SWX-131-D-WH	Switch Sensor Wall Occ, DT, 0-10v, WH 120/277
DLC	SWX-131-WH	Switch OCC Snr Wall Occ, DT, WH 120/277
DLC	SWX-132-WH	Switch OCC Snr Wall Occ, 2P, DT, WH 120/277
DLC	WCM-4304	Device to measure the current drawn
DLC	WLC-4150	DIALOG LIGHTING CONTROL UNIT
DLC	WLC-4150-N	CONTROL DEVICE, LIGHTING CONTROL UNIT, LITE, NON-NETWORK
DLC	WM CONTROL SYSTEM	WM LIGHTING CONTROL SYSTEM - BLUETOOTH, IPS
DLC	WN-7733-BBOX-SS	Switch Encl Box, 3 gang, SS N4x
DLC	WN-7733-F-N4X	Flush Switch Encl, 3gang, Side Hinged, SS N4X
DLC	WN-7733-FCOV-SS	Switch Encl Flush Cover, 3 gang. SS N4X
DLC	WN-7733-MF-SS	Switch Encl Box, 3 gang, Mounting Frame, SS N4x
DLC	WN-80301LA	Elan Decora Plastic Switch Plate (1gang) - Light Almond
DLC	WN-80401-NR	Elan Decora Plastic Switch Plate (1 gang), Red
DLC	WORBID2-DPR-L24C	DLC PIR SENSOR, High Bay, 2 Pole, Dimming Photo Relay, Low Temp
DLC	WORBID2-DPR-LNLC	DLC PIR, High Bay, 2 Pole, Dimming Photo Relay, Low Temp
DLC	WORBIU2-P-N1CC	DLC Sensor Line Voltage Recessed OCC-Photo
DLC	WORSD31-P-N1CC	DLC Line Voltage Recessed OCC-Photo Sensor, 347V, 1 Pole
DLC	WORSD32-P-N1CC	DLC Line Voltage Recessed OCC-Photo Sensor, 347V, 2 Pole
DLC	WORSDD1-N-N1CC	DLC 24V Recessed OCC Sensor, 1 Pole
DLC	WORSDD1-R-N1CC	DLC 24V Recessed OCC Sensor, 1 Pole, ISO RLY
DLC	WORSDD2-DPR-L1CC	DLC 24V Recessed OCC-Photo-Dimming Sensor, 2 Pole, ISO RLY
DLC	WORSDD2-N-N1CC	DLC 24V Recessed OCC Sensor, 2 Pole
DLC	WORSDD2-R-N1CC	DLC 24V Recessed OCC Sensor, 2 Pole, ISO RLY
DLC	WORSDG1-P-N1CC	DLC Dialog Recessed OCC-Photo Sensor, 1 Pole
DLC	WORSDU1-P-N1CC	DLC Line Voltage Recessed OCC-Photo Sensor, 120-277V, 1 Pole
DLC	WORSDU2-P-N1CC	DLC Line Voltage Recessed OCC-Photo Sensor, 120-277V, 2 Pole
DLC	WORSI32-P-N24C	DLC PIR SENSOR, 347VAC, 2 Pole, Photo, Standard Lens
DLC	WORSI32-P-NNLC	DLC PIR, 347VAC, 2 Pole, Photo, Standard Lens
DLC	WORSID1-N-N24C	DLC PIR SENSOR, Standard Lens, 1 Pole
DLC	WORSID1-N-NNLC	DLC PIR, Standard Lens, 1 Pole
DLC	WORSID2-DPR-L24C	DLC PIR SENSOR, Standard Lens, 2 Pole, Dimming, Photo, Relay, Low Temp
DLC	WORSID2-DPR-LNLC	DLC PIR, Standard Lens, 2 Pole, Dimming, Photo, Relay, Low Temp
DLC	WORSIU2-P-N24C	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Standard Lens

ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS

DLC	WORSIU2-P-NNLC	DLC PIR, 120/277VAC, 2 Pole, Photo, Standard Lens
DLC	WORXD32-P-N1CC	DLC Line Voltage Recessed OCC-Photo Sensor, 347V, 2 Pole, EX-Range
DLC	WORXDD2-DPR-L1CC	DLC 24V Recessed OCC-Dimming-Photo Sensor, 2 Pole, EX-Range, ISO RLY
DLC	WORXDD2-PR-N1CC	DLC 24V Recessed OCC-Photo Sensor, 2 Pole, EX-Range, ISO RLY
DLC	WORXDG1-P-N1CC	DLC Dialog Recessed OCC-Photo Sensor, 1 Pole, EX-Range
DLC	WORXDU2-P-L1CC	DLC Line Voltage Recessed OCC-Photo Sensor, 120-277V, 2 Pole, EX-Range
DLC	WORXI32-P-N24C	DLC PIR SENSOR, 347VAC, 2 Pole, Photo, Extended Lens
DLC	WORXI32-P-NNLC	DLC PIR, 347VAC, 2 Pole, Photo, Extended Lens
DLC	WORXID1-N-N24C	DLC PIR SENSOR, Extended Lens, 1 Pole
DLC	WORXID1-N-NNLC	DLC PIR, Extended Lens, 1 Pole
DLC	WORXID2-DPR-L24C	DLC PIR SENSOR, Extended Lens, 2 Pole, Dimming, Photo, Relay, Low Temp
DLC	WORXID2-DPR-LNLC	DLC PIR, Extended Lens, 2 Pole, Dimming, Photo, Relay, Low Temp
DLC	WORXIU2-P-N24C	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Extended Lens
DLC	WORXIU2-P-NNLC	DLC PIR, 120/277VAC, 2 Pole, Photo, Extended Lens
DLC	WOSSD31-P-VB	DLC Line Voltage OCC Sensor-Photo Switch, 347V, 1 Pole, Black
DLC	WOSSD31-P-VG	DLC Line Voltage OCC Sensor-Photo Switch, 347V, 1 Pole, Grey
DLC	WOSSD31-P-VI	DLC Line Voltage OCC Sensor-Photo Switch, 347V, 1 Pole, Ivory
DLC	WOSSD31-P-VLA	DLC Line Voltage OCC Sensor-Photo Switch, 347V, 1 Pole, L Almond
DLC	WOSSD31-P-VRD	DLC Line Voltage OCC Sensor-Photo Switch, 347V, 1 Pole, Red
DLC	WOSSD31-P-VWD WOSSD31-P-VW1CC	DLC Line Voltage OCC Sensor-Photo Switch, 347V, 1 Pole, White
DLC	WOSSD32-P-VB	DLC Line Voltage OCC-Photo Sensor Switch, 347V, 2 Pole, Black
DLC	WOSSD32-P-VLA	DLC Line Voltage OCC-Photo Sensor Switch, 347V, 2 Pole, L Almond
DLC	WOSSD32-P-VRD	DLC Line Voltage OCC-Photo Sensor Switch, 347V, 2 Pole, Red
DLC	WOSSD32-P-VW1CC	DLC Line Voltage OCC-Photo Sensor Switch, 347V, 2 Pole, White
DLC	WOSSDD1-P-VI	DLC 24V OCC-Photo Sensor Switch, 1 Pole, Ivory
DLC	WOSSDD1-P-VW1CC	DLC 24V OCC-Photo Sensor Switch, 1 Pole, White
DLC	WOSSDD1-P-WICC WOSSDD2-DPR-VW1CC	DLC 24V OCC - Dimming-Photo Sensor Switch, 2 Pole, White, ISO RLY
DLC	WOSSDD2-P-VW1CC	DLC 24V OCC-Photo Sensor Switch, 2 Pole, White
DLC	WOSSDG1-P-VW1CC	DLC Dialog OCC-Photo Sensor Switch, 1 Pole, White
DLC	WOSSDU1-P-VB	DLC Line Voltage OCC-Photo Sensor Switch, 120-277V, 1 Pole, Black
DLC	WOSSDU1-P-VLA	DLC Line Voltage OCC-Photo Sensor Switch, 120-277V, 1 Pole, L Almond
DLC	WOSSDU1-P-VUA WOSSDU1-P-VW1CC	DLC Line Voltage OCC-Photo Sensor Switch, 120-277V, 1 Pole, CAliford
DLC	WOSSDU2-P-TW1CC	
DLC	WOSSDU2-P-VB	DLC Dual-Tech, 120/277VAC, 2 Pole, Photo, Neutral Wire, Vandal, White
		DT Wall Switch Occupancy Sensor 120/277 2 Pole, Black
DLC	WOSSDU2-P-VG	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Vandal, Grey
DLC	WOSSDU2-P-VLA	DT Wall Switch Occupancy Sensor 120/277 2 Pole, L Almond
DLC	WOSSDU2-P-VRD	DT Wall Switch Occupancy Sensor 120/277 2 Pole, Red
DLC	WOSSDU2-P-VW1CC	DLC Line Voltage OCC-Photo Sensor Switch, 120-277V, 2 Pole, White
DLC	WOSSI31-N-VB	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandal, Black
DLC	WOSSI31-N-VG	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandai, Grey

ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS NONE NONE LTG CONTROLS LTG CONTROLS NONE NONE LTG CONTROLS NONE LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS NONE LTG CONTROLS LTG CONTROLS NONE LTG CONTROLS NONE ENERGY MGMT DEVICES LTG CONTROLS NONE LTG CONTROLS NONE LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS NONE LTG CONTROLS LTG CONTROLS NONE NONE LTG CONTROLS NONE LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS NONE NONE LTG CONTROLS

DLC	WOSSI31-N-VLA	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandal, Light Almond	NONE	LTG CONTROLS
DLC	WOSSI31-N-VRD	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandal, Red	NONE	LTG CONTROLS
DLC	WOSSI31-N-VW56C	DLC PIR SENSOR, 347VAC, 1 Pole, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSI31-N-VWNLC	DLC PIR, 347VAC, 1 Pole, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSI32-P-VG56C	DLC PIR SENSOR, 347VAC, 2 Pole, Photo, Vandal, Grey	ENERGY MGMT DEVICES	
DLC	WOSSI32-P-VGNLC	DLC PIR, 347VAC, 2 Pole, Photo, Vandal, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSI32-P-VI56C	DLC PIR SENSOR, 347VAC, 2 Pole, Photo, Vandal, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSI32-P-VINLC	DLC PIR, 347VAC, 2 Pole, Photo, Vandal, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSI32-P-VW56C	DLC PIR SENSOR, 347VAC, 2 Pole, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSI32-P-VWNLC	DLC PIR, 347VAC, 2 Pole, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSID1-P-VW56C	DLC PIR SENSOR, 24VAC, 1 Pole, Photo, Vandal White	ENERGY MGMT DEVICES	
DLC	WOSSID1-P-VWNLC	DLC PIR, 24VAC, 1 Pole, Photo, Vandal White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSID2-DP-VG56C	DLC PIR SENSOR, 24VAC, 2 Pole, Dimming, Photo, Vandal, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
ÐLĊ	WOSSID2-DP-VGNLC	DLC PIR, 24VAC, 2 Pole, Dimming, Photo, Vandal, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSID2-DP-VI56C	DLC PIR SENSOR, 24VAC, 2 Pole, Dimming, Photo, Vandal, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSID2-DP-VINLC	DLC PIR, 24VAC, 2 Pole, Dimming, Photo, Vandal, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSID2-DP-VW56C	DLC PIR SENSOR, 24VAC, 2 Pole, Dimming, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSID2-DP-VWNLC	DLC PIR, 24VAC, 2 Pole, Dimming, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU1-N-VB	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandal, Black	NONE	LTG CONTROLS
DLC	WOSSIU1-N-VG	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandal, Grey	NONE	LTG CONTROLS
DLC	WOSSIU1-N-VI	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandal, Ivory	NONE	LTG CONTROLS
DLC	WOSSIU1-N-VLA	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandai, L Almond	NONE	LTG CONTROLS
DLC	WOSSIU1-N-VRD	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandal, Red	NONE	LTG CONTROLS
DLC	WOSSIU1-N-VW56C	DLC PIR Sensor, 120/277VAC, 1 Pole, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU1-N-VWNLC	DLC PIR, 120/277VAC, 1 Pole, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU1-P-VLA	DLC PIR SENSOR, 120/277VAC, 1 Pole, Photo, Vandal, L Almond	NONE	LTG CONTROLS
DLC	WOSSIU1-P-VRD	DLC PIR SENSOR, 120/277VAC, 1 Pole, Photo, Vandal, Red	NONE	LTG CONTROLS
DLC	WOSSIU2-P-VG	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Vandal, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU2-P-VG56C	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Vandal, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU2-P-VGNLC	DLC PIR, 120/277VAC, 2 Pole, Photo, Vandal, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU2-P-VI56C	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Vandal, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU2-P-VINLC	DLC PIR, 120/277VAC, 2 Pole, Photo, Vandai, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU2-P-VLA	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Vandal, L Almond		LTG CONTROLS
DLC	WOSSIU2-P-VRD	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Vandal, Red	NONE	LTG CONTROLS
DLC	WOSSIU2-P-VW56C	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU2-P-VWNLC	DLC PIR, 120/277VAC, 2 Pole, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOWCDD2-DPR-N1CC	DLC 24V Wall Mount OCC-Photo-Dimming Sensor, 2 Pole, Corner Range, ISO RLY	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOWCDD2-R-N1CC	DLC 24V Wall Mount OCC-Sensor, 2 Pole, Corner Range, ISO RLY	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOWCDG1-P-N1CC	DLC Dialog Wall Mount OCC-Photo Sensor, 2 Pole, Corner Range	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOWLDD2-R-N1CC	DLC 24V Wall Mount OCC Sensor, 2 Pole, Large Range, ISO RLY	ENERGY MGMT DEVICES	LTG CONTROLS

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DLC	WOWLDG1-P-N1CC	DLC Dialog Wall Mount OCC-Photo Sensor, 2 Pole, Large Range	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PP20-2P-D25C	DLC 120/277V Power-Pak, 2-Pole, 2-Wire Control, 24V Supply - 25pc Carton	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PP20-347-D25C	DLC 347V Power-Pak, 1-Pole, 2-Wire Control, 24V Supply - 25pc Carton	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PP20-347-023C	DLC 120/277 Powerpack, 1-Pole, 2-wire Control, 24V Supply	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WR-ATTN	CURRENT ATTENUATOR ASSY FOR ELECTRICAL PANELS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WRC-4222-K1	Control Panel 2 Relay 2 Dim Energy Mgmt KIT 120/277/347VAC with accessories	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WRC-4222-K1	Control Panel 2 Relay 2 Dim Energy Mgmt KIT 120/277/347VAC with accessories	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WRC-4222-K3	Control Panel 2 Relay 2 Dim Energy Mgmt KIT 120/277/347VAC with accessories	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WRC-4222-K3	Control Panel 2 Relay 2 Dim Energy Mgmt KIT 120/277/347VAC with accessories	ENERGY MGMT DEVICES	LTG CONTROLS
DLC		Control Panel 4 Relay 4 Dim Energy Mgmt KIT 120/277/347VAC with accessories	ENERGY MGMT DEVICES	LTG CONTROLS
	WRC-4244-K1		ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WRC-4244-K2	Control Panel 4 Relay 4 Dim Energy Mgmt KIT 120/277/347VAC with accessories	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WRC-4244-K3	Control Panel 4 Relay 4 Dim Energy Mgmt KIT 120/277/347VAC with accessories	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WRC-4244-K4	Control Panel 4 Relay 4 Dim Energy Mgmt KIT 120/277/347VAC with accessories	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WRS-232-1	Dialog RS-232 (1 Port) (VENDOR PN: ICUSB2321F)		LTG CONTROLS
DLC	WRS-232-4	Dialog RS-232 (4 Port) (VENDOR PN: ICUBS2324I)	ENERGY MGMT DEVICES	
DLC	WRS-232-EXT-S	Dialog RS-232 (Extender, for distances 300-1000ft) (VENDOR PN: RS232EXTC1)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WRS-232-HUB	Dialog RS-232 (Hub for 2x 4-Ports) (VENDOR PN: ST4300PBU3)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WRT1320-8	Panasonic Full-2Way Wireless Receiver (flush-mount)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWRT6048WK-8	Panasonic Full-2Way Master switch(48-circuit)		
DLC	WRT9261K-8	LCD Screen Switch	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSM-4500	4000 Series, Switch Module ONLY	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3511-LA	Dialog data line switch - 1 gang, 1 button, (1x1), iR set, L Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWTH-4960-120	OBS- Panel Heater, c/w Stats, 120Volts (uses 6 relay spaces)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDU1-P-VB	Wall Switch, Vacancy, Line Vol, 1 Pole, Black	NONE	LTG CONTROLS
DLC	WVSSDU1-P-VI	Wall Switch, Vacancy, Line Vol, 1 Pole, Ivory		LTG CONTROLS
DLC	WVSSDU1-P-VLA	Wall Switch, Vacancy, Line Vol, 1 Pole, L Almond	NONE	LTG CONTROLS
DLC	WVSSDU2-P-TW1CC	DLC Dual-Tech Vacancy, 120/277VAC, 2 Pole, Photo, Neutral Wire, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDU2-P-VB	DT Wall Switch Vacancy Sensor 120/277 2 Pole, Black	NONE	LTG CONTROLS
DLC	WVSSDU2-P-VG	DLC PIR VAC SENR, 120/277VAC, 2 Pole, Photo, Vandal, Grey	NONE	LTG CONTROLS
DLC	WVSSDU2-P-VLA	DT Wall Switch Vacancy Sensor 120/277 2 Pole, L Almond	NONE	LTG CONTROLS
DLC	WVSSDU2-P-VRD	DT Wall Switch Vacancy Sensor 120/277 2 Pole, Red	NONE	LTG CONTROLS
DLC	WVSSDU2-P-VW1CC	DLC Line Voltage VAC-Photo Sensor Switch, 120-277V, 2 Pole, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU1-N-VB	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandal, Black	NONE	LTG CONTROLS
DLC	WVSSIU1-N-VG	DLC PIR VAC SENR, 120/277VAC, 1 Pole, Vandal, Grey	NONE	LTG CONTROLS
DLC	WVSSIU1-N-VI	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandal, Ivory	NONE	LTG CONTROLS
DLC	WVSSIU1-N-VLA	DLC PIR VAC SENR, 120/277VAC, 1 Pole, Vandal, L Almond	NONE	LTG CONTROLS
DLC	WVSSIU1-N-VRD	DLC PIR VAC SENR, 120/277VAC, 1 Pole, Vandal, Red	NONE	LTG CONTROLS
DLC	WVSSIU1-N-VW56C	DLC PIR SENSOR Vacancy, 120/277VAC, 1 Pole, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU1-N-VWNLC	DLC PIR Vacancy, 120/277VAC, 1 Pole, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU1-P-VG	DLC PIR VAC SENR, 120/277VAC, 2 Pole, Photo, Vandal, Grey	NONE	LTG CONTROLS

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DLC	WVSSIU1-P-VLA	DLC PIR VAC SENR, 120/277VAC, 2 Pole, Photo, Vandal, L Almond	NONE	LTG CONTROLS
DLC	WVSSIU1-P-VRD	DLC PIR VAC SENR, 120/277VAC, 2 Pole, Photo, Vandal, Red	NONE	LTG CONTROLS
DLC	WVSSIU2-P-VB	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Vandal, Black	NONE	LTG CONTROLS
DLC	WVSSIU2-P-VG	DLC PIR VAC SENR, 120/277VAC, 2 Pole, Photo, Vandal, Grey	NONE	LTG CONTROLS
DLC	WVSSIU2-P-VGNLC	DLC PIR Vacancy, 120/277VAC, 2 Pole, Photo, Vandal, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU2-P-VG56C	DLC PIR SENSOR Vacancy, 120/277VAC, 2 Pole, Photo, Vandal, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU2-P-VI56C	DLC PIR SENSOR Vacancy, 120/277VAC, 2 Pole, Photo, Vandal, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU2-P-VINLC	DLC PIR Vacancy, 120/277VAC, 2 Pole, Photo, Vandal, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU2-P-VLA	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Vandal, Light Almond	NONE	LTG CONTROLS
DLC	WVSSIU2-P-VRD	DLC PIR SENSOR, 120/277VAC, 2 Pole, Photo, Vandal, Red		LTG CONTROLS
DLC	WVSSIU2-P-VW56C	DLC PIR SENSOR Vacancy, 120/277VAC, 2 Pole, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU2-P-VWNLC	DLC PIR Vacancy, 120/277VAC, 2 Pole, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	1015100) 3M 4116 Urethane Foam Tape - 1/4" x 36 yds	ENERGY MGMT DEVICES	NONE
DLC	100-0028-00	LITEPAK 2 8 RELAY MAIN PANEL	ENERGY MGMT DEVICES	NONE
DLC	100-0030-00	LITEPAK 2 16 RELAY MAIN PANEL LABEL	ENERGY MGMT DEVICES	NONE
DLC	1001-050-24-DIN	DOUGLAS/PATHWAY 50 WATT, 24VDC POWER SUPPLY, DIN-MOUNTABLE	ENERGY MGMT DEVICES	NONE
DLC	1006-PATHWAY	DOUGLAS/PATHWAY ANALOG TO DMX, 24 CHANNELS, eDIN	ENERGY MGMT DEVICES	NONE
DLC	103-0001-00	OBS- LitePak: Label for back of clock door (3M 7980 2 Color;Adhesive backing,Kiss	CI ENERGY MGMT DEVICES	LTG CONTROLS
DLC	103-0002-00	OBS- Litepak: Label for Inside Cover Door (PK08)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	103-0003-00	OBS- LitePak:"Panel PowerClass 1" Terminal Block Label 120/Neutral/277	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	103-0004-00	OBS- LitePak: "Panel PowerClass 1" Terminal Block Label 120/Neutral/347	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	103-0005-00	OBS-Litepak: Label for Inside Cover Door (PK16)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	103-0006-00	OBS- Litepak: Relay Output Terminal Block Labels (1.25 x 6.5)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	103-0007-00	OBS- Litepak: Internal Part Number Label for PK08	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	103-0008-00	OBS- Litepak: Internal Part Number Label for PK16	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	103-0009-00	OBS-Litepak 16 Shipping Box Label	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	140-0001-00	OBS- LitePak User Manual	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	19036120) I>IC-ZEROCROSSTRIACDRIVER_SOIC	ENERGY MGMT DEVICES	DLC
DLC	200-0006-00	DLC SINGLE ROOM CONTROLLER RUBBER COVER, BOTTOM RJ 45 - Colour Black - TF	SENERGY MGMT DEVICES	LTG CONTROLS
DLC	200-0057-00	LITEPAK2, VOLTAGE DIVIDER	ENERGY MGMT DEVICES	NONE
DLC	200-0062-00	LITEPAK2, CONTROLLER SUPPORT	ENERGY MGMT DEVICES	NONE
DLC	210-0004-00	LITEPAK2, ENCLOSURE, MAIN, 8 RELAY	ENERGY MGMT DEVICES	NONE
DLC	210-0006-00	LITEPAK2, ENCLOSURE, MAIN 16-RELAY	ENERGY MGMT DEVICES	NONE
DLC	210-0008-00	LITEPAK2, HINGED ACCESS COVER, 8 RELAY	ENERGY MGMT DEVICES	NONE
DLC	210-0009-00	LITEPAK2, HINGED ACCESS COVER, 16 RELAY	ENERGY MGMT DEVICES	NONE
DLC	210-0010-00	LITEPAK2, DOOR, SURFACE-MOUNT, 8-RELAY	ENERGY MGMT DEVICES	NONE
DLC		D Blind Rivet large flange dome head;	ENERGY MGMT DEVICES	NONE
DLC		D 8-32 X 1/4 PHIL TRUSS M/S STL BLK/OX;	ENERGY MGMT DEVICES	NONE
DLC		0 8-32 X 2 1/4 PHIL PAN M/S STL TRIV ZINC	ENERGY MGMT DEVICES	NONE
DLC		0 4-40 X 1/2 PHIL PAN TRI-LOBE STK/z R	ENERGY MGMT DEVICES	NONE
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DLC		22111700 6-32 X 3/4 PHIL PAN TRI-LOBE THREAD FORMING SCREW STEEL ZINC ENERGY MGMT DEVICE	
DLC		22111800 10-32 X 1/4 SLT HX WSH TRILB T/F STL ZC ENERGY MGMT DEVICE	
DLC		22111900 2-56 X 1/4 PHIL PAN TRI-LOBE STL TRIV Z ENERGY MGMT DEVICE	
DLC		22112000 #10 INTERNAL TOOTH L/W STL TRIVALENT ZINC ENERGY MGMT DEVICE	
DLC		22112100 8-32 THIN NYLON INSERT LOCKNUT STEEL TRIVALENT ZINC ROHS ENERGY MGMT DEVICE	
DLC		22112200 SCREW, THREAD FORMING FOR SHEET METAL (TAPTITE II), BLUNT TIP,#8-32 X 1/4", ENERGY MGMT DEVICE	
DLC		22112400 4" 18LB NATURAL Nylon Cable Tie (TSL-4-18-9-M) ENERGY MGMT DEVICE	
DLC		22112900 SCREW, THREAD FORMING FOR SHEET METAL (TAPTITE II), BLUNT TIP,#10-32 X 1/2'ENERGY MGMT DEVICE	S NONE
DLC		27199800 WIRE, 18AWG, STRANDED, CSA-TR64 UL1007/1569, BLUE ENERGY MGMT DEVICE	S DLC
DLC		27200000 WIRE, 18AWG, STRANDED, CSA-TR64 UL1007/1569, ORANGE ENERGY MGMT DEVICE	S DLC
DLC		27200100 WIRE, 18AWG, SOLID, CSA-TR64 UL1007/1569, RED, 320-0002-00 ENERGY MGMT DEVICE	S NONE
DLC		27200300 WIRE, 18AWG, SOLID, CSA-TR64 UL1007/1569, BLUE, 320-0001-00 ENERGY MGMT DEVICE	S NONE
DLC		27200400 WIRE, 18AWG, SOLID, CSA-TR64 UL1007/1569, WHITE, 320-0003-00 ENERGY MGMT DEVICE	S NONE
DLC		27200500 WIRE, 18AWG, SOLID, CSA-TR64 UL1007/1569, YELLOW, 320-0005-00 ENERGY MGMT DEVICE	S NONE
DLC		27200600 WIRE, 18AWG, SOLID, CSA-TR64 UL1007/1569, ORANGE, 320-0004-00 ENERGY MGMT DEVICE	S NONE
DLC	300-0004-00	SELF TAPPING SCREW (SPNST309) ENERGY MGMT DEVICE	S NONE
DLC	300-0005-00	18.8 STAINLESS STEEL, PHILLIPS PAN HEAD MACHINE SCREW-SZ 8-32 X 2-1/4 INCHES	NONE
DLC	300-0006-00	ROUND HEAD MACHINE SCREW-SQUARE DRIVE-ZINC PLATED-SZ 6-32 X 3/4 IN	NONE
DLC	300-0007-00	MACHINE SCREW (PPC1741-088) ENERGY MGMT DEVICE	S NONE
DLC	300-0008-00	OBS- 8-32 3/8 ROUND SCREW (PPC-1741-135)	NONE
DLC	302-0002-00	WING NUT (PPC103-014) ENERGY MGMT DEVICE	S NONE
DLC	302-0003-00	OBS- NUT MACH HX STL PLTD 8-32 1C/BX	NONE
DLC	303-0001-00	WASHER CUSTOM-CARBON STEEL-ZINC PLATED FINISH, FITS BOLT SZ #10, INSIDE DIA 0.219 IN-OUTSIDE DIA	0.5 NONE
DLC	303-0002-00	WASHER CUSTOM-CARBON STEEL-ZINC PLATED FINISH-FITS BOLT SZ 1/4 IN-INSIDE DIA 0.281 IN-OUTSIDE D	IA 0 NONE
DLC	303-0003-00	WASHER SPLIT (FPBU37020.019.001) ENERGY MGMT DEVICE	S NONE
DLC	304-0001-00	CARRIAGE BOLT (BBT489003B) ENERGY MGMT DEVICE	S NONE
DLC	304-0002-00	CARRIAGE BOLT (PFSCB21C14-34P) ENERGY MGMT DEVICE	S NONE
DLC	308-0001-00	OBS- X PLASTIC NAIL	NONE
DLC	308-0005-00	OBS- LitePak Clock Insulation ENERGY MGMT DEVICE	S LTG CONTROLS
DLC	310-0002-00	OBS- ALUMINUM RIVET GRIP RANGE 0.63-0.125 IN	NONE
DLC	310-0003-00	OBS- ALUMINUM RIVET 3-32 X .5 (POP AD36ABS201)	NONE
DLC	310-0004-00	OBS- ALUMINUM RIVET 1/8" GRIP RANGE 0.376 TO 0.500" (POP AD48ABS201)	NONE
DLC	310-0005-00	GROUND LUG ENERGY MGMT DEVICE	
DLC	310-0008-00	OBS- VARISTOR 68V 1KA DISC 10MM ENERGY MGMT DEVICE	S LTG CONTROLS
DLC	310-0009-00	OBS- Gray Wire Ferrule Connector DIN 26-28 AWG Single Wire ENERGY MGMT DEVICE	
DLC	321-0001-00	BLUE RELAY JUMPERS-PRECUT AND BENT, TR64 18AWG BLUE JACKET	NONE
DLC	321-0002-00	OBS- LEADWIRE	NONE
DLC	321-0007-00	OBS- Transformer Wire with Quick Connect UL1007 18ga Solid, cut to 320mm w/ .2! ENERGY MGMT DEVICE	
DLC	321-0008-00	OBS- Transformer Wire with Quick Connect UL1007 18ga Solid, cut to 320mm w/ .2! ENERGY MGMT DEVICE	
DLC	321-0013-00	OBS- Wire Assembly, Jumper Set for Lite Pak ENERGY MGMT DEVICE	

DLC	330-0001-00	Weco 3 Position Terminal Strips	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	330-0002-00	Weco 6 Position Terminal Strips	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	330-0003-00	OBS- Weco 12 position Terminal Strips	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	330-0004-00	TERMINAL STRIP, 11.5MM PITCH, 3-POS	ENERGY MGMT DEVICES	NONE
DLC	330-0005-00	Weco 12 position Terminal Strips	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	330-0006-00	OBS- Weco 12 Position Terminal Strips	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	330-0007-00	OBS- LitePak: 4 pos TBlock, Male end, WECO 322-SVW-DS/04	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	330-0008-00	OBS- LitePak: 4 pos TBlock, Fem end, WECO 323-PHFBW-DS/04	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	330-0009-00	TERMINAL STRIP, 8MM PITCH, MALE, 2-POS	ENERGY MGMT DEVICES	NONE
DLC	330-0010-00	TERMINAL STRIP, 8MM PITCH, FEMALE, 4-POS	ENERGY MGMT DEVICES	NONE
DLC	330-0011-00	OBS- Heavy Duty Terminal Block 600Volt 155Amp White (Buchanan P/N 824)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	330-0012-00	OBS- Heavy Duty Terminal Block End Section (Buchanan P/N 830)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	331-0001-00	OBS- CONNECTOR, PCB-PLUG, 5.08mm, 4 POS, Male, SCREW	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	331-0002-00	OBS- CONNECTOR, PCB-PLUG, 5.08mm, 4 POS, Female, SCREW	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	33171921-341	PCB, 21UP, 2S,Acuity D195 4' Module	LED MODULES	NONE
DLC	33172021-341	PCB, 21UP, 2S,Acuity D98 2' Module	LED MODULES	NONE
DLC	33173209-341	PCB, 9UP, 4S, Acuity HB 96	LED MODULES	NONE
DLC	33173309-341	PCB, 9UP, 4S, Acuity HB 128	LED MODULES	NONE
DLC	33181810-341	PCB, 10UP, 3S, Acuity D286 4' Multi 3 Layer	LED MODULES	NONE
DLC		40066800 I>TERM-6.35W_BRS_SN_22/18 AWG FULLY INSULATED FEMALE FLAG QUICK DISCO	ENERGY MGMT DEVICES	DLC
DLC	450-0003-00	WRD-3408 Case Only	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	4960-3R01-3	Snap Disk, White-Rodgers 3R01-3 open55F/close35F (NoSub)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	4960-3R01-5	Snap Disk, White-Rodgers 3R01-5 open70F/close50F (NoSub)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC		50175920 UNIVERSAL CLAMSHELL DIVIDER	LED MODULES	NONE
DLC		51710300 DECAL, DLC LOGO	ENERGY MGMT DEVICES	NONE
DLC	650-0001-00	MS WIN SVR STD 2012 R2 X64 ENGLISH	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	650-0002-00	MS WIN 8.1 ENGLISH	ENERGY MGMT DEVICES	LTG CONTROLS
DLC		72088600 B>FRONT HOUSING WOS IVRY	ENERGY MGMT DEVICES	NONE
DLC		72103940 BLACK FAÇADE, FRONT, DLC WALL SWITCH	ENERGY MGMT DEVICES	NONE
DLC		72103950 BLACK HOUSING, FRONT, DLC WALL SWITCH	ENERGY MGMT DEVICES	NONE
DLC		72103960 BLACK BUTTON, DLC WALL SWITCH	ENERGY MGMT DEVICES	NONE
DLC	8233-2028	OBS- Screw 2x6mm, Plastic cutting	ENERGY MGMT DEVICES	LTG CONTROLS
DLC		83288400 WIRE HARNESS ASSEMBLY, LITEPAK2, CONTROLLER, 8R8D/8R		NONE
DLC		83288500 WIRE HARNESS ASSEMBLY, LITEPAK2, CONTROLLER, 16R16D		NONE
DLC		83288600 WIRE HARNESS ASSEMBLY, LITEPAK2, CONTROLLER, 16R		NONE
DLC		83288700 WIRE HARNESS ASSEMBLY, LITEPAK2, POWER & DATA,8R8D		NONE
DLC		83288800 WIRE HARNESS ASSEMBLY, LITEPAK2, POWER & DATA, 16R16D		NONE
DLC		83288900 WIRE HARNESS ASSEMBLY, LITEPAK2, POWER & DATA,8R		NONE
DLC		83289000 WIRE HARNESS ASSEMBLY, LITEPAK2, POWER & DATA, 16R		NONE
DLC	83290000-001	Power Cable, 3C, Jacketed, UL/CSA, No Plug	LED FIXTURES	NONE

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DLCALC:DLCALC:DLCALDDLCASM	42-0815 F C3-2800-750AC F C3-DCM F D-PSR F M-3501R F M-3502B F M-35228 F M-35288 F M-8701B F M-8701G S M-8701R F M-8701R F M-8711B F M-8711B F M-8711B F M-8711R F M-8711R F	IC, CPU/MPU, TI, MSP430F2471TPMR (C2CBYY001795), 32K Flash, 2K Ram, LQFP IC, MEMORY, Flash, ??, 1MB, 70us, 1000 writes, PLCC 32 ALC3 Link Power Coupler & Power Supply (Set in AC Mode) ALC3 Dimmer Control Module, 12 Channel Pwr Supply Card (check if connectors req'd, include @nc) RED SUB ASSEMBLY PLASTIC TOP FOR WSD-3501 PLASTIC COVERS BLACK PLASTIC TOP FOR 3528 8BUTTON TOP - BLACK PLASTIC TOP FOR WSR-8701B - DIMMER TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8701G-Dimmer TOP – Grey SUB ASSEMBLY PLASTIC TOP FOR WSR-8701IV-Dimmer TOP – Ivory RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK	ENERGY MGMT DEVICES ENERGY MGMT DEVICES	LTG CONTROLS LTG CONTROLS LTG CONTROLS NONE NONE NONE LTG CONTROLS LTG CONTROLS LTG CONTROLS NONE NONE NONE
DLCALC:DLCALDDLCASM	C3-DCM // D-PSR // M-3501R // M-3502B // M-3528B // M-8701B // M-8701G // M-8701R // M-8701R // M-8711B // M-8711G // M-8711R // M-8711R // M-8712B //	ALC3 Dimmer Control Module, 12 Channel Pwr Supply Card (check if connectors req'd, include @nc) RED SUB ASSEMBLY PLASTIC TOP FOR WSD-3501 PLASTIC COVERS BLACK PLASTIC TOP FOR 3528 8BUTTON TOP - BLACK PLASTIC TOP FOR WSR-8701B - DIMMER TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8701G-Dimmer TOP - Grey SUB ASSEMBLY PLASTIC TOP FOR WSR-8701IV-Dimmer TOP - Ivory RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8701	ENERGY MGMT DEVICES ENERGY MGMT DEVICES	LTG CONTROLS LTG CONTROLS NONE NONE NONE LTG CONTROLS LTG CONTROLS NONE
DLCALDDLCASM	C3-DCM // D-PSR // M-3501R // M-3502B // M-3528B // M-8701B // M-8701G // M-8701R // M-8701R // M-8711B // M-8711G // M-8711R // M-8711R // M-8712B //	ALC3 Dimmer Control Module, 12 Channel Pwr Supply Card (check if connectors req'd, include @nc) RED SUB ASSEMBLY PLASTIC TOP FOR WSD-3501 PLASTIC COVERS BLACK PLASTIC TOP FOR 3528 8BUTTON TOP - BLACK PLASTIC TOP FOR WSR-8701B - DIMMER TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8701G-Dimmer TOP - Grey SUB ASSEMBLY PLASTIC TOP FOR WSR-8701IV-Dimmer TOP - Ivory RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8701	ENERGY MGMT DEVICES ENERGY MGMT DEVICES	LTG CONTROLS NONE NONE NONE LTG CONTROLS LTG CONTROLS NONE
DLCASM	M-3501R F M-3502B F M-3528B F M-8701B F M-8701G S M-8701IV S M-8701R F M-8711B F M-8711G S M-8711IV S M-8711R F M-8711R F	RED SUB ASSEMBLY PLASTIC TOP FOR WSD-3501 PLASTIC COVERS BLACK PLASTIC TOP FOR 3528 8BUTTON TOP - BLACK PLASTIC TOP FOR WSR-8701B - DIMMER TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8701G-Dimmer TOP - Grey SUB ASSEMBLY PLASTIC TOP FOR WSR-8701IV-Dimmer TOP - Ivory RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8711G-1 Button TOP - Grey	ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES	NONE NONE NONE LTG CONTROLS LTG CONTROLS NONE
DLCASM	M-3502B F M-3528B F M-8701B F M-8701G S M-8701V S M-8701R F M-8711B F M-8711G S M-8711R F M-8711R F M-8712B F	PLASTIC COVERS BLACK PLASTIC TOP FOR 3528 8BUTTON TOP - BLACK PLASTIC TOP FOR WSR-8701B - DIMMER TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8701G-Dimmer TOP – Grey SUB ASSEMBLY PLASTIC TOP FOR WSR-8701IV-Dimmer TOP – Ivory RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8711G-1 Button TOP – Grey	ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES	NONE NONE LTG CONTROLS LTG CONTROLS NONE
DLCASM	M-3528B H M-8701B H M-8701G S M-8701V S M-8701R H M-8711B H M-8711G S M-8711IV S M-8711R H M-8712B H	PLASTIC TOP FOR 3528 8BUTTON TOP - BLACK PLASTIC TOP FOR WSR-8701B - DIMMER TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8701G-Dimmer TOP – Grey SUB ASSEMBLY PLASTIC TOP FOR WSR-8701IV-Dimmer TOP – Ivory RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8711G-1 Button TOP – Grey	ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES	NONE NONE LTG CONTROLS LTG CONTROLS NONE
DLCASM	M-8701B H M-8701G S M-8701V S M-8701R H M-8711B H M-8711G S M-8711IV S M-8711R H M-8712B H	PLASTIC TOP FOR WSR-8701B - DIMMER TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8701G-Dimmer TOP – Grey SUB ASSEMBLY PLASTIC TOP FOR WSR-8701IV-Dimmer TOP – Ivory RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8711G-1 Button TOP – Grey	ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES	NONE LTG CONTROLS LTG CONTROLS NONE
DLCASM	M-8701G S M-8701IV S M-8701R H M-8711B H M-8711G S M-8711IV S M-8711R H M-8712B H	SUB ASSEMBLY PLASTIC TOP FOR WSR-8701G-Dimmer TOP – Grey SUB ASSEMBLY PLASTIC TOP FOR WSR-8701IV-Dimmer TOP – Ivory RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8711G-1 Button TOP – Grey	ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES	LTG CONTROLS LTG CONTROLS NONE
DLCASM	M-8701IV S M-8701R F M-8711B F M-8711G S M-8711IV S M-8711IV S M-8711R F M-8712B F	SUB ASSEMBLY PLASTIC TOP FOR WSR-8701IV-Dimmer TOP – Ivory RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8711G-1 Button TOP – Grey	ENERGY MGMT DEVICES ENERGY MGMT DEVICES ENERGY MGMT DEVICES	LTG CONTROLS NONE
DLCASM	M-8701R F M-8711B F M-8711G S M-8711IV S M-8711R F M-8712B F	RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8701 PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8711G-1 Button TOP Grey	ENERGY MGMT DEVICES ENERGY MGMT DEVICES	NONE
DLCASM	M-8711B P M-8711G S M-8711IV S M-8711R P M-8712B F	PLASTIC TOP FOR WSR-8711B - BUTTON TOP - BLACK SUB ASSEMBLY PLASTIC TOP FOR WSR-8711G-1 Button TOP - Grey	ENERGY MGMT DEVICES	
DLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASM	M-8711G S M-8711IV S M-8711R F M-8712B F	SUB ASSEMBLY PLASTIC TOP FOR WSR-8711G-1 Button TOP – Grey		NONE
DLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASM	M-8711IV S M-8711R I M-8712B I		ENERGY MGMT DEVICES	
DLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASM	M-8711R H M-8712B H	SUB ASSEMBLY PLASTIC TOP FOR WSR-8711IV-1 Button TOP – Ivory		LTG CONTROLS
DLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASM	M-8712B F		ENERGY MGMT DEVICES	LTG CONTROLS
DLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASMDLCASM		RED SUB ASSEMBLY PLASTIC TOP FOR WSR-8711	ENERGY MGMT DEVICES	NONE
DLC ASM DLC ASM DLC ASM DLC ASM DLC ASM DLC ASM DLC ASM		PLASTIC TOP FOR WSR - 8712B - 2 BUTTON TOP - BLACK	ENERGY MGMT DEVICES	NONE
DLC ASM DLC ASM DLC ASM DLC ASM DLC ASM DLC ASM	M-8712G S	SUB ASSEMBLY PLASTIC TOP FOR WSR-8712G-2 Button TOP – Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC ASM DLC ASM DLC ASM DLC ASM DLC ASM	M-8712IV 5	SUB ASSEMBLY PLASTIC TOP FOR WSR-8712IV-2 Button TOP Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC ASM DLC ASM DLC ASM DLC ASM	M-8713B ł	PLASTIC TOP FOR WSR-8713B - 3 BUTTON TOP - BLACK	ENERGY MGMT DEVICES	NONE
DLC ASM DLC ASM DLC ASM	M-8713G S	SUB ASSEMBLY PLASTIC TOP FOR WSR-8713G-3 Button TOP – Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC ASM DLC ASM	M-8713IV S	SUB ASSEMBLY PLASTIC TOP FOR WSR-8713IV-3 Button TOP – Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC ASM	M-8714B	PLASTIC TOP FOR WSR-8714B - 4 BUTTON TOP - BLACK	ENERGY MGMT DEVICES	NONE
	M-8714G S	SUB ASSEMBLY PLASTIC TOP FOR WSR-8714G-4 Button TOP – Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC BP-6	M-8714IV S	SUB ASSEMBLY PLASTIC TOP FOR WSR-8714IV-4 Button TOP – Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
	-6161-C F	Relay Insert for Panels BY OTHERS, One Compartment Style	ENERGY MGMT DEVICES	LTG CONTROLS
DLC BP-6	-6161-W F	Relay Insert for Panels BY OTHERS, Wireway Style	ENERGY MGMT DEVICES	LTG CONTROLS
DLC BT-C	-DMSW-3-A	CONTROL DEVICE, BTLE 1-BUTTON & DIMMER SWITCH, 347VAC	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DCA	A-36009X [DCA-T-PSU-1.5 Power Supply	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DCA	A-T-PSU - 1.5 [DCA-OPEN 810/0 EMS (DCA-36009X)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DIVI	/T24RC [Diversa Room Control Kit Office Type	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DIVI	/T24RC-S [Diversa Room Control Kit Office Type(1 Button Switch)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DLC-	C-GUI-A (DCA-OPEN 810/0 EMS (DCA-36009X) + DCA-T-PSU-1.5 Power Supply	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DLC-	C-GUI-DEOS S	Simplified Graphics Interface & Creation Services	ENERGY MGMT DEVICES	NONE
DLC DLC-	C-LOCK(L)-CAT60 (Cat60 PWEx panel lock, L-to-R opening (not default), key included	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DLC	C-LOCK(R) f	Panel lock for WE hinged panel covers R Latch	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DLC-	C-LOCK(R)-CAT60	Cat60 PWEx panel lock, R-to-L opening (Default), key included	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DLC-	C-TSCREEN01	Touch Screen	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DLP2	P2-16R-N4 (CONTROL PANEL, STD, CENTRAL, 16 RELAY, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC DLP2		CONTROL PANEL, STD, EXP, 16 RELAY, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS

DLC	DLP2-16R16D-N4	CONTROL PANEL, STD, CENTRAL, 16 RELAY, 16 DIM, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-8R-N4-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-8R8D-N4	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/277VAC, 8 DIM, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2-8R8D-N4-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 8 DIM, 120/277VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-16R16D-N4	CONTROL PANEL, STD, CENTRAL, 16 RELAY, 16 DIM, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-16R16D-N4EXP	CONTROL PANEL, STD, EXP, 16 RELAY, 16 DIM, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R-N4	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R-N4-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R8D-N4	CONTROL PANEL, STD, CENTRAL, 8 RELAY, 8 DIM, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLP2C-8R8D-N4-EXP	CONTROL PANEL, STD, EXP, 8 RELAY, 8 DIM, 120/347VAC, NEMA TYPE 4	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLS-22000-120	Dialog 2x 2000W at 120VAC Dimmer	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLS-24500-277	Dialog 2x4500 at 277VAC Dimmer	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLS-41000-120	Dialog 4x1000W at 120VAC Dimmer	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLS-42250-277	Dialog 4x2250 at 277VAC Dimmer	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DLS-4500-120	Dialog 4x500W at 120VAC Dimmer	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DMX-1005	24-Relay DMX-512 Interface	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1S11-03-E	DRC Single Office, CLC, Occupancy, Std Lens, 1 ESS, Emergency	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1S11-03-N	DRC Single Office, CLC, Occupancy, Std Lens, 1 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1S11-30-E	DRC PPD Single Office, CLC, Occupancy, Std Len, Office Toggle Stn, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1511-30-N	DRC PPD Single Office, CLC, Occupancy, Std Lens, Office Toggle Station	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1S31-03-E	DRC Single Office, CLC, Vacancy, Std Lens, 1 ESS, Emergency	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1S31-03-N	DRC Single Office, CLC, Vacancy, Std Lens, 1 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1S31-30-E	DRC PPD Single Office, CLC, Vacancy, Std Lens, Office Toggle Stn, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1S31-30-N	DRC PPD Single Office, CLC, Vacancy, Std Lens, Office Toggle Station	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1X11-03-E	DRC Single Office, CLC, Occupancy, Xtd Lens, 1 ESS, Emergency	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1X11-03-N	DRC Single Office, CLC, Occupancy, Xtd Lens, 1 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1X11-30-E	DRC PPD Single Office, CLC, Occupancy, Xtd Len, Office Toggle Stn, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1X11-30-N	DRC PPD Single Office, CLC, Occupancy, Xtd Lens, Office Toggle Station	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1X31-03-E	DRC Single Office, CLC, Vacancy, Xtd Lens, 1 ESS, Emergency	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1X31-03-N	DRC Single Office, CLC, Vacancy, Xtd Lens, 1 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1X31-30-E	DRC PPD Single Office, CLC, Vacancy, Xtd Lens, Office Toggle Stn, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01NS-1X31-30-N	DRC PPD Single Office, CLC, Vacancy, Xtd Lens, Office Toggle Station	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010M-1512-12-E	DRC OPP Single Classrm, Multi CLC, Occupancy, Std Len 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010M-1512-12-N	DRC OPP Single Classroom, Multi CLC, Occupancy, Std Lens 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010M-1532-12-E	DRC OPP Single Classro, Multi CLC, Vacancy Std Lens 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010M-1532-12-N	DRC OPP Single Classroom, Multi CLC, Vacancy Std Lens 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010M-1X12-12-E	DRC OPP Single Classroom, Multi CLC, Occupancy, Xtd Len 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010M-1X12-12-L	DRC OPP Single Classroom, Multi CLC, Occupancy, Xtd Lens 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010M-1X12-12-R	DRC OPP Single classroom, Multi CLC, Vacancy Xtd Lens 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010M-1X32-12-L	DRC OPP Single Classroom, Multi CLC, Vacancy Xtd Lens 1 TSS 2 ESS, 12M	ENERGY MGMT DEVICES	LTG CONTROLS

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DLC	DRC010S-1S11-12-E	DRC OPP Single Classroom, CLC, Occupancy, Std Lens, 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010S-1S11-12-N	DRC OPP Single Classroom, CLC, Occupancy, Std Lens, 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010S-1S31-12-E	DRC OPP Single Classroom, CLC, Vacancy, Std Lens, 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010S-1S31-12-N	DRC OPP Single Classroom, CLC, Vacancy, Std Lens, 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010S-1X11-12-E	DRC OPP Single Classroom, CLC, Occupancy, Xtd Lens, 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010S-1X11-12-N	DRC OPP Single Classroom, CLC, Occupancy, Xtd Lens, 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROL'S
DLC	DRC010S-1X31-12-E	DRC OPP Single Classroom, CLC, Vacancy, Xtd Lens, 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC010S-1X31-12-N	DRC OPP Single Classroom, CLC, Vacancy, Xtd Lens, 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PM-1S12-12-E	DRC PPD Single Classrm, Multi CLC, Occupancy Std Lens 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PM-1S12-12-N	DRC PPD Single Classroom, Multi CLC, Occupancy Std Lens 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PM-1S32-12-E	DRC PPD Single Classrm, Multi CLC, Vacancy Std Lens 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PM-1S32-12-N	DRC PPD Single Classroom, Multi CLC, Vacancy Std Lens 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PM-1X12-12-E	DRC PPD Single Classrm, Multi CLC, Occupancy Xtd Lens 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PM-1X12-12-N	DRC PPD Single Classroom, Multi CLC, Occupancy Xtd Lens 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PM-1X32-12-E	DRC PPD Single Classrm, Multi CLC, Vacancy Xtd Lens 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PM-1X32-12-N	DRC PPD Single Classroom, Multi CLC, Vacancy Xtd Lens 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PS-1S11-12-E	DRC PPD Single Classroom, CLC, Occupancy, Std Lens, 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PS-1S11-12-N	DRC PPD Single Classroom, CLC, Occupancy, Std Lens, 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PS-1S31-12-E	DRC PPD Single Classroom, CLC, Vacancy, Std Lens, 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PS-1S31-12-N	DRC PPD Single Classroom, CLC, Vacancy, Std Lens, 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PS-1X11-12-E	DRC PPD Single Classroom, CLC, Occupancy, Xtd Lens, 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PS-1X11-12-N	DRC PPD Single Classroom, CLC, Occupancy, Xtd Lens, 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PS-1X31-12-E	DRC PPD Single Classroom, CLC, Vacancy, Xtd Lens, 1 TSS 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC01PS-1X31-12-N	DRC PPD Single Classroom, CLC, Vacancy, Xtd Lens, 1 TSS 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02NS-2S12-04-N	DRC Two Office, CLC, Occupancy, Std Lens, 2 Office Entry Station	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02NS-2S32-04-N	DRC Two Office, CLC, Vacancy, Std Lens, 2 Office Entry Station	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02NS-2X12-04-N	DRC Two Office, CLC, Occupancy, Xtd Lens, 2 Office Entry Station	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02NS-2X32-04-N	DRC Two Office, CLC, Vacancy, Xtd Lens, 2 Office Entry Station	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02PS-2S12-22-E	DRC PPD Two Classroom, CLC, Occupancy, Std Lens, 2 TSS, 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02PS-2S12-22-N	DRC PPD Two Classroom, CLC, Occupancy, Std Lens, 2 TSS, 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02PS-2S32-22-E	DRC PPD Two Classroom, CLC, Vacancy, Std Lens, 2 TSS, 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02PS-2S32-22-N	DRC PPD Two Classroom, CLC, Vacancy, Std Lens, 2 TSS, 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02PS-2X12-22-E	DRC PPD Two Classroom, CLC, Occupancy, Xtd Lens, 2 TSS, 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02PS-2X12-22-N	DRC PPD Two Classroom, CLC, Occupancy, Xtd Lens, 2 TSS, 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02PS-2X32-22-E	DRC PPD Two Classroom, CLC, Vacancy, Xtd Lens, 2 TSS, 2 ESS, +EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	DRC02PS-2X32-22-N	DRC PPD Two Classroom, CLC, Vacancy, Xtd Lens, 2 TSS, 2 ESS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	ENG-WRC-4244	Control Panel 4 Relay 4 Dim Energy Mgmt 120/277/347VAC	ENERGY MGMT DEVICES	NONE
DLC	EPC-1-D	Emergency Power Control for 0-10V and DALI loads	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	EPC-2-D	EMERGENCY POWER CONTROL FOR 0-10V	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	EPC-A-1	UL-924 EmeShuntRly c/w Switch, Pre-wired in Panel, 120/277V	ENERGY MGMT DEVICES	LTG CONTROLS

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DLC	FS0001200003	Heating Element 120VAC
DLC	FS0001200060	Heating Element 277VAC
DLC	GWS-25LCU	Global Webserver up to 25 LCUs (Excludes Graphics PKG)
DLC	GWS-EXT	GWS Range Extenders (Pair)
DLC	GWS-EXT-S	GWS Range Extenders Single
DLC	GWS-GRPOS	Global Webserver for Graphics
DLC	GWS-HUB	GWS Switch (Hub) to connect more Additional LCUs
DLC	GWS-IBOOT	Network Power Switch
DLC	GWS-IBOOT-I	Network Power Switch Purchased
DLC	GWS-RECEPT	SD-US/SC/LA/GY
DLC	IPAD 6	iPad 6th Generation 9.7" Retina display 32GB (MR7F2LL/A)
DLC	IPAD CASE	iPad Case Targus VersaVu Classic premium (THZ634GL)
DLC	MC-6-232-485-CONV	RS-232 to 485 Interface c/w 120:12V PSup & DIN5pin cable
DLC	MC-6-DB9M-DB9F	Serial Port Cable: 9pin MALE to 9pin FEM
DLC	MC-6-WPSOCK	MC-6000 Data Signal Socket, 5 pin FEM socket, 1 gang SST
DLC	MC-6210A-CPU	MC-6000 System: Standalone CPU interface
DLC	MC-6210N-ALC3	MC-6000 System: Gateway to ALC3
DLC	MC-6210N-CPU	MC-6000 System: Networkable CPU interface
DLC	MC-6210N-PHOTO	MC-6000 System: Network CPU with Photo connection
DLC	MC-6210N-TEL	MC-6000 System: Network CPU with Telephone connection
DLC	MC-6308-INP	MC-6000 System: 8 Input module for 6210 CPU
DLC	MC-6416-OUT	MC-6000 System: 16 Output module for 6210 CPU
DLC	MK-1	iBoot-G2+ Wall and Din Mounting Kit
DLC	N4-PWE1-TUB-S3	Nema 4, Tub&Cover Only 20x14x5 12 Relay Panel, Surf Cover
DLC	N4-PWE2-TUB-S3	Tub&Cover Only 33x14x5 24 Relay Panel, Nema 4, Surf Cover
DLC	N4-PWE3-TUB-S3	Nema 4, Tub&Cover Only 27x20x5 24 Relay Panel, Surf Cover
DLC	N4-PWE4-TUB-S3	Tub&Cover Only 33x20x5 36 Relay Panel, Nema 4, Surf Cover
DLC	N4-PWE6-TUB-S3	Nema 4, Tub&Cover Only 39x20x5 48 Relay Panel, Surf Cover
DLC	N4-PWE8-TUB-S3	Nema 4, Tub&Cover Only 54x20x5 72 Relay Panel, Surf Cover
DLC	N4X-PWE1-TUB-S3	S.S.Nema4x, Tub&Cover Only 20x14x5 12 RlyPnl, Surf Cover
DLC	N4X-PWE2-TUB-S3	Tub&Cover Only 33x14x5 24 RlyPnl, S.S.Nema4x, Surf Cover
DLC	N4X-PWE3-TUB-S3	S.S.Nema4x, Tub&Cover Only 27x20x5 24 RlyPnl, Surf Cover
DLC	N4X-PWE4-TUB-S3	Tub&Cover Only 33x20x5 36 RlyPnl, S.S.Nema4x, Surf Cover
DLC	N4X-PWE6-TUB-S3	S.S.Nema4x, Tub&Cover Only 39x20x5 48 RlyPnl, Surf Cover
DLC	N4X-PWE8-TUB-S3	S.S.Nema4x, Tub&Cover Only 54x20x5 72 RlyPnl, Surf Cover
DLC	PANEL-PAINT	Custom Panel Colors (ASA Grey 61 is standard)
DLC	PCBA-3150	PCBA, W3000, 3150 [WLC], Dialog lighting control unit0
DLC	PCBA-4418	PCBA-4418
DLC	PCBA-4418H	Litepak PCBA-4418 with Harness
DLC	PK-CLKDOOR	LitePak: Clock Door without back cover

ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES NONE ENERGY MGMT DEVICES NONE ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT/DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS

DIC	DK CLKDOODDACK	Lite Dely, De els Censor fee Clauls De es		
DLC	PK-CLKDOORBACK	LitePak: Back Cover for Clock Door		LTG CONTROLS
DLC	PK08-BOX	LitePak Box		LTG CONTROLS
DLC	PK08-SHIPBOX	OBS- LitePak: Shipping Box		LTG CONTROLS
DLC	PK08-SHIPBOX-PAD	OBS- LitePak 08 Shipping Box Pad	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PK16-BOX	Litepak 16 Box	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PK16-SHIPBOX	OBS- Litepak 16 Shipping Box (Previous Product ID # 23.25 x 12 x 4.75)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PK16-SHIPBOX-PAD	OBS- CARTON PAD FOR LITEPAK 16	• .	NONE
DLC	PRT-946-01-001	100mm BASE, opened ends (U1+D1)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PRT-946-01-002	Top Shell, Switch (NOTE: prt-948-01-005 is run with this part)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PRT-946-01-015	Din Clip Part for Dialog Housing	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PW-311-G	0-10V PIR Wall Switch Occupancy Sensor (GRAY)	ENERGY MGMT DEVICES	NONE
DLC	PW-311-W	0-10V PIR Wall Switch Occupancy Sensor 120/277v	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PW-311-W-347	0-10V PIR Wall Switch Occupancy Sensor 347v	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PWEX-CL1-VDV-06	Line voltage compartment divider for WE0 Panels	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PWEX-CL1-VDV-14	Line voltage compartment divider for PWE 1 & 2 Panels	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	PWEX-CL1-VDV-20	OBS- Line voltage compartment divider for PWE 3,4,6 & 8 Panels	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	R1100182-381	PCB, 597 mm x 8 mm Routed, 1 oz SS copper, NANYA, 48 LED 301D	LED MODULES	NONE
DLC	R1100183-381	PCB, 494 mm x 14.8 mm Routed, 1 oz SS copper, NANYA, 72 LED 301D	LED MODULES	NONE
DLC	R1100184-381	PCB, 494 mm x 14.8 mm Routed, 1 oz SS copper, NANYA, 24 LED 301D	LED MODULES	NONE
DLC	R1101184-381	PCB, 494 mm x 14.8 mm Routed, 1 oz SS copper, NANYA, 24 LED 301D	LED MODULES	NONE
DLC	R33113105	A>PCB,5UP,2S,AW3V-DF-254ND	ENERGY MGMT DEVICES	DLC
DLC	RW-BOXER-6405-A2-101	0-DLT Aaeon RW-BOXER-6405-A2-1010-DLT-001	ENERGY MGMT DEVICES	NONE
DLC	RW-BOXER-6405-A2-101	1-DLT Aaeon RW-BOXER-6405-A2-1011-DLT-001	ENERGY MGMT DEVICES	NONE
DLC	RW-BOXER-6639-A1-111	0-DLT AAEON RW-BOXER-6639-A1-1110-DLT-001	ENERGY MGMT DEVICES	NONE
DLC	SIBA-8201	Momentary Key Switch & Keys	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	SIBA-FORM-C	Maintained Key Switch & Keys	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	ST1201PG	TVSS Surge Protector UL 1449 - 120V	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	ST2771PG	TVSS Surge Protector UL 1449 - 277V	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	STPG-BRKT	OBS- 1/16 Aluminum Bracket for Surge Protector	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	TBLK-#6-WIRED	Terminal Block to accept #6 wire, Wired to relay with #12	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	TS-400	TS-400 WATTSTOPPER	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	TS-400-G	TS-400-G WATTSTOPPER		NONE
DLC	TS-400-I	TS-400-I WATTSTOPPER	ENERGY MGMT DEVICES	NONE
DLC	UL924-BARRIER	OBS- Aluminium Barrier for UL924 panel	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WBC-2512	W2 LON only: Ballast Controller (12 Outputs, 0-10VDC)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WBI-2671	W2000: Network Node for WRS-2224, BacNet 485	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WC-1	OBS- WattStop: Wireguard for CX-100 & DT-200, Flat wall	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WCI-3928	Dialog contact input, 8 inputs, iR set, c/w 24 VDC, 500 mA	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WDB-3314	Dialog data line 0-10V ballast controller, 4 outputs, DIP se	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE-PNLKEY	Panel key for WE hinged panel covers	ENERGY MGMT DEVICES	LTG CONTROLS
		t and the the the barren core to		

DLCWE-PNLLOCKPanel lock for WE hinged panel covers, key includedDLCWE0-12X12-BOX12X12 Relay BoxDLCWE0-CO6H-BPI6 Relay Interior for WE0-12X12-BOX, Use WR-6221DLCWE0-CO7B-KOBOBS- SINGLE 1AOK KO Barrier for WE0-12X12-BOX, Use WR-6161DLCWE0-CO7B-KOBOBS- SINGLE 1AOK KO Barrier for WE0-12X12-BOX, Use WR-6221DLCWE0-CO7B-KOBOBS- SINGLE 1AOK KO Barrier for WE0-12X12-BOXDLCWE0-S1-COVSurface, Screw-on Cover for WE0-12X12-BOXDLCWE0-2X14-BOX20x14 Relay BoxDLCWE1-212M-BPI12 Relay Interior for WE1-20x14-BOX, Use WR-6221DLCWE1-C12H-KOBOBS- SINGLE 1A12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-C12H-KOBOBS- SINGLE 1A12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-C17B-KOBOBS- SINGLE 1A12 KO Barrier for WE1-20x14-BOXDLCWE1-42-COVBISOLETE USE PN # WE1-F4-COVDLCWE1-42-COVFlush, Hinged Cover for WE1-20x14-BOXDLCWE1-53-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1-53-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE15AT-BPI-377Satellite Pnl, Interior Backpan, Electronics, 120/277DLCWE15AT-BPI-377Satellite Pnl, Interior Backpan, Electronics, 120/247DLCWE15AT-BPI-377Satellite Pnl, Interior For WE3-27x20-BOX, Use WR-6221DLCWE15AT-BPI-377Satellite Pnl, Interior For WE3-27x20-BOX, Use WR-6221DLCWE15AT-BPI-377Satellite Pnl, Interior for WE3-27x20-BOX, Use WR-6221DLC <t< th=""><th>DLC</th><th>WE-PNLKEY-DOUG</th><th>Panel key for WE hinged panel covers, Douglas key style</th></t<>	DLC	WE-PNLKEY-DOUG	Panel key for WE hinged panel covers, Douglas key style
DLCWE0-12X12-BOX12x12 Relay BoxDLCWE0-C06H-XDB1x6 KO Barrier for WE0-12x12-BOX, Use WR-6151DLCWE0-C06H-XDBG Relay Interior for WE0-12x12-BOX, use WR-6151DLCWE0-C07B-KOBOBS- SINGLE 1x06 KO Barrier for WE0-12x12-BOX, Use WR-6221DLCWE0-CXM-BPIXX Relay Interior for WE0-12x12-BOXDLCWE0-2X14-BOX20x14 Relay BoxDLCWE1-2X14-BOX20x14 Relay BoxDLCWE1-2X14-BOX20x14 Relay Interior for WE1-20x14-BOX, Use WR-6221DLCWE1-C12H-KDB0bS- 1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-C12H-KDBDBS- SINGLE 1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-C17B-KOBOBS- SINGLE 1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-CXM-BPIXX Relay Interior for WE1-20x14-BOX, Use WR-6221DLCWE1-F2-COVOBSO-LET USE PH WE1-F4-COVDLCWE1-F4-COVBUSLET USE PH WE1-F4-COVDLCWE1-F4-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Hinged Cover for WE2-30x14-BOXDLCWE1-S1-COVSurface, Hinged Cover for WE2-33x14-BOXDLCWE1-S4-COVFlush, Hinged Cover for WE3-27x20-BOX, Use WR-6221 RelayDLCWE2-F4-COVFlush, Hinged Cover for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-G60-KOB <td< td=""><td>DLC</td><td>WE-PNLLOCK</td><td></td></td<>	DLC	WE-PNLLOCK	
DLC WE0-C06M-BPI 6 Relay Interior for WE0-12x12-B0X, USE WR-6161 DLC WE0-C07B-K0B OBS-SINGLE 1x06 KO Barrier for WE0-12x12-B0X, USE WR-6221 DLC WE0-S1-C0V Surface, Screw-on Cover for WE0-12x12-B0X DLC WE1-20X14-B0X 20x14 Relay Box DLC WE1-2128-K0B obs-1x12 K0 Barrier for WE1-20x14-B0X, USE WR-6221 DLC WE1-C12B-K0B Obs-SINGLE 1x12 K0 Barrier for WE1-20x14-B0X, USE WR-6221 DLC WE1-C12M-BPI 12 Relay Interior for WE1-20x14-B0X, USE WR-6221 DLC WE1-C12M-BPI 2 Relay Interior for WE1-20x14-B0X, USE WR-6221 DLC WE1-C12M-K0B OBS-SINGLE 1x12 K0 Barrier for WE1-20x14-B0X, USE WR-6221 DLC WE1-F2-C0V OBSOLETE USE PN # WE1-F4-C0V DLC WE1-F4-C0V Fulsy, Hinged Cover for WE1-20x14-B0X DLC WE1-S3-C0V Surface, Screw-on Cover for WE1-20x14-B0X DLC WE1SAT-BPI-277 Satellite PnI, Interior Backpan, Electronics, 120/277 DLC WE1SAT-BPI-347 Satellite PnI, Interior Backpan, Electronics, 120/347 DLC WE3-G08 OBS-21X812 K0 Barrier for WE3-27x20-B0X, USE WR-6221 Relay DLC W	DLC	WE0-12X12-BOX	
DLC WE0-C06M-BPI 6 Relay Interior for WE0-12x12-B0X, USE WR-6161 DLC WE0-C07B-K0B OBS-SINGLE 1x06 KO Barrier for WE0-12x12-B0X, USE WR-6221 DLC WE0-S1-C0V Surface, Screw-on Cover for WE0-12x12-B0X DLC WE1-20X14-B0X 20x14 Relay Box DLC WE1-2128-K0B obs-1x12 K0 Barrier for WE1-20x14-B0X, USE WR-6221 DLC WE1-C12B-K0B Obs-SINGLE 1x12 K0 Barrier for WE1-20x14-B0X, USE WR-6221 DLC WE1-C12M-BPI 12 Relay Interior for WE1-20x14-B0X, USE WR-6221 DLC WE1-C12M-BPI 2 Relay Interior for WE1-20x14-B0X, USE WR-6221 DLC WE1-C12M-K0B OBS-SINGLE 1x12 K0 Barrier for WE1-20x14-B0X, USE WR-6221 DLC WE1-F2-C0V OBSOLETE USE PN # WE1-F4-C0V DLC WE1-F4-C0V Fulsy, Hinged Cover for WE1-20x14-B0X DLC WE1-S3-C0V Surface, Screw-on Cover for WE1-20x14-B0X DLC WE1SAT-BPI-277 Satellite PnI, Interior Backpan, Electronics, 120/277 DLC WE1SAT-BPI-347 Satellite PnI, Interior Backpan, Electronics, 120/347 DLC WE3-G08 OBS-21X812 K0 Barrier for WE3-27x20-B0X, USE WR-6221 Relay DLC W	DLC	WE0-C06B-KOB	1x6 KO Barrier for WE0-12x12-BOX. Use WR-6221
DLCWED-C07B-K0BOBS- SINGLE 1x06 K0 Barrier for WE0-12x12-B0X, Use WR-6221DLCWED-CXXM-BPIXX Relay Interior for WE0-12x12-B0XDLCWE1-20X14-B0X20x14 Relay BoxDLCWE1-C12B-K0Bobs-1x12 K0 Barrier for WE1-20x14-B0X, Use WR-6221DLCWE1-C12B-K0BOBS- SINGLE 1x12 K0 Barrier for WE1-20x14-B0X, Use WR-6221DLCWE1-C12B-K0BOBS-SINGLE 1x12 K0 Barrier for WE1-20x14-B0X, Use WR-6221DLCWE1-C12B-K0BOBS-SINGLE 1x12 K0 Barrier for WE1-20x14-B0X, Use WR-6221DLCWE1-C12B-K0BOBS-SINGLE 1x12 K0 Barrier for WE1-20x14-B0X, Use WR-6221DLCWE1-72-K0POBSOLETE USE PN # WE1-14-C0VDLCWE1-72-C0VOBSOLETE USE PN # WE1-20x14-B0XDLCWE1-51-C0VSurface, Screw-on Cover for WE1-20x14-B0XDLCWE1-51-C0VSurface, Screw-on Cover for WE1-20x14-B0XDLCWE1-51-C0VSurface, Hinged Cover for WE1-20x14-B0XDLCWE1-51-C0VSurface, Hinged Cover for WE1-20x14-B0XDLCWE1-51-C0VSurface, Hinged Cover for WE1-20x14-B0XDLCWE1-51-C0VSurface, Hinged Cover for WE2-30x14-B0XDLCWE1-51-C0VSurface, Hinged Cover for WE2-30x14-B0XDLCWE1-51-C0VSurface, Hinged Cover for WE3-27x20-B0X, Use WR-6221 RelayDLCWE3-53-C0VSurface, Hinged Cover for WE3-27x20-B0X, Use WR-6221 RelayDLCWE3-53-C0VSurface, Hinged Cover for WE3-27x20-B0X, Use WR-6221 RelayDLCWE3-53-C0VSurface, Hinged Cover for WE3-27x20-B0X, Use WR-6221 RelayDLCWE3-W16M-BPI	DLC	WE0-C06M-BPI	
DLCWED-CXXM-BPIXX Relay Interior for WE0-12x12-BOXDLCWED-51-COVSurface, Screw-on Cover for WE0-12x12-BOXDLCWE1-02B+KOBobs-1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-C12B-KOBObs-SINGLE 1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-C12M-BPI12 Relay Interior for WE1-20x14-BOX, Use WR-6221DLCWE1-C17B-KOBOBS-SINGLE 1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-CXMM-BPIXX Relay Interior for WE1-20x14-BOXDLCWE1-F2-COVOBSOLETE USE PN # WE1-F4-COVDLCWE1-F2-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-S3-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1-S3-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1SAT-20X14-BOXSatellite PnI, Interior Backpan, Electronics, 120/277DLCWE1SAT-BPI-347Satellite PnI, Interior Backpan, Electronics, 120/277DLCWE2-33X14-BOXSatellite PnI, Interior Backpan, Electronics, 120/247DLCWE2-33X14-BOXSatellite PnI, Interior Backpan, Electronics, 120/247DLCWE2-33X14-BOXSurface, Hinged Cover for WE2-33X14-BOXDLCWE2-37X20-BOXSurface, Hinged Cover for WE2-33X14-BOXDLCWE3-CG8B-KOBOBS-SVINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-GS8-KOBOBS-SVINGLE 1x18 KO Barrier for WE3-27x20-BOXDLCWE3-GS8-BPIx Relay Interior for WE3-27x20-BOXDLCWE3-GW2-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOB <td>DLC</td> <td>WE0-C07B-KOB</td> <td>· ·</td>	DLC	WE0-C07B-KOB	· ·
DLCWE0-S1-COVSurface, Screw-on Cover for WE0-12x12-BOXDLCWE1-20X14-BOX20x14 Relay BoxDLCWE1-C12B-KOBobs-1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-C12M-BPI12 Relay Interior for WE1-20x14-BOX, use WR-621DLCWE1-CXM-BPIXX Relay Interior for WE1-20x14-BOX, Use WR-6221DLCWE1-CXM-BPIXX Relay Interior for WE1-20x14-BOX, Use WR-6221DLCWE1-F2-COVOBS-SINGLE 1x12 KO Barrier for WE1-20x14-BOXDLCWE1-F4-COVFlush, Hinged Cover for WE1-20x14-BOXDLCWE1-51-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1-S1-COVSatellite Pnl, Interior Backpan, Electronics, 120/277DLCWE1SAT-20x14-BOXSatellite Pnl, Interior Backpan, Electronics, 120/277DLCWE1SAT-BPI-347Satellite Pnl, Interior Backpan, Electronics, 120/277DLCWE2-33x14-BOXStat4 Empty Relay BoxDLCWE2-37x20-BOXSurface, Hinged Cover for WE2-33x14-BOXDLCWE2-37x20-BOXSurface, Hinged Cover for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-G36E-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-GY2AD-BOXSurface, Hinged Cover for WE3-27x20-BOX, Use WR-6221	DLC	WEO-CXXM-BPI	
DLCWE1-20X14-BOX20x14 Relay BoxDLCWE1-C128-KOBobs 1x12 KO Barrier for WE1-20x14-BOX, use WR-6221DLCWE1-C12M-BPI12 Relay Interior for WE1-20x14-BOX, use WR-6161DLCWE1-C178-KOBOBS-SINGLE 1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-CXM-BPIXX Relay Interior for WE1-20x14-BOXDLCWE1-F2-COVOBSOLETE USE PN # WE1-F4-COVDLCWE1-F4-COVFlush, Hinged Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-S3-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1-S1-COVSatellite PnI, Impty Satellite Panel Tub, Stud cut offDLCWE1-S1-COVSatellite PnI, Interior Backpan, Electronics, 120/277DLCWE2-S3-COVSatellite PnI, Interior Backpan, Electronics, 120/347DLCWE2-F4-COVFlush, Hinged Cover for WE2-33x14-BOXDLCWE3-C366-KOBOBS-SINGLE 1x18 KO Barriers for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-C460-KOFlush, Hinged Cover for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-G368-KOBOBS-SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-WE3-WE3Surface, Hinged Cover for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-WE3-WE3Surfa	DLC	WE0-S1-COV	
DLCWE1-C12B-KOBobs-1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-C12M-BPI12 Relay Interior for WE1-20x14-BOX, Use WR-6161DLCWE1-C17B-KOBOBS- SINGLE 1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221DLCWE1-CXXM-BPIXX Relay Interior for WE1-20x14-BOXDLCWE1-CXXM-BPIXX Relay Interior for WE1-20x14-BOXDLCWE1-F2-COVOBSOLETE USE PN # WE1-F4-COVDLCWE1-51-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-53-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1-S3-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1SAT-Z0X14-BOXSatellite PnI, Empty Satellite Panel Tub, Stud cut offDLCWE1SAT-BPI-347Satellite PnI, Interior Backpan, Electronics, 120/377DLCWE1SAT-BPI-347Satellite PnI, Interior Backpan, Electronics, 120/347DLCWE2-33X14-BOX33x14 Empty Relay BoxDLCWE2-33X14-BOX33x14 Empty Relay BoxDLCWE2-37X20-BOX27x20 Relay BoxDLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-GSB-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-GSB-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOXDLCWE3-GSB-KOBOBS-1x18 KO Barrier for WE3-27x20-BOXDLCWE3-GSB-KOBOBS-1x18 KO Barrier for WE3-27x20-BOXDLCWE3-WE3-SOVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-WE3-BPIXX Relay Interior for WE3-27x20-BO	DLC	WE1-20X14-BOX	
DLC WE1-C12M-BPI 12 Relay Interior for WE1-20x14-BOX, use WR-6161 DLC WE1-C17B-KOB OBS-SINGLE 1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221 DLC WE1-CXXM-BPI XX Relay Interior for WE1-20x14-BOX DLC WE1-F2-COV OBSOLETE USE PN # WE1-F4-COV DLC WE1-F4-COV Flush, Hinged Cover for WE1-20x14-BOX DLC WE1-S1-COV Surface, Screw-on Cover for WE1-20x14-BOX DLC WE1-S1-COV Surface, Hinged Cover for WE1-20x14-BOX DLC WE1-S1-COV Surface, Hinged Cover for WE1-20x14-BOX DLC WE1-S1-COV Satellite PnI, Interior Backpan, Electronics, 120/277 DLC WE1SAT-BPI-347 Satellite PnI, Interior Backpan, Electronics, 120/347 DLC WE1-S2-COV Surface, Hinged Cover for WE2-33x14-BOX DLC WE2-S3-COV Surface, Hinged Cover for WE3-23x14-BOX DLC WE3-CGB-KOB OBS-2x18 KO Barriers for WE3-27x20-BOX, Use WR-6221 Relay DLC WE3-CGB-KOB OBS-2x18 KO Barriers for WE3-27x20-BOX, Use WR-6221 Relay DLC WE3-F4-COV Flush, Hinged Cover for WE3-27x20-BOX, Use WR-6221 Relay DLC WE3-F4-COV	DLC	WE1-C12B-KOB	obs- 1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221
DLC WE1-C17B-KOB OBS- SINGLE 1x12 KO Barrier for WE1-20x14-BOX, Use WR-6221 DLC WE1-CXXM-BPI XX Relay Interior for WE1-20x14-BOX DLC WE1-F2-COV OBSO ELTE USE PN # WE1-F4-COV DLC WE1-F4-COV Flush, Hinged Cover for WE1-20x14-BOX DLC WE1-S1-COV Surface, Screw-on Cover for WE1-20x14-BOX DLC WE1-S3-COV Surface, Hinged Cover for WE1-20x14-BOX DLC WE1SAT-20x14-BOX Satellite PnI, Empty Satellite PnI, Stud cut off DLC WE1SAT-BPI-277 Satellite PnI, Interior Backpan, Electronics, 120/277 DLC WE1-S3-COV Surface, Hinged Cover for WE2-33x14-BOX DLC WE2-33X14-BOX 33x14 Empty Relay Box DLC WE2-53-COV Surface, Hinged Cover for WE2-33x14-BOX DLC WE3-CX36B-KOB OBS- 2X18 KO Barriers for WE3-27x20-BOX, use WR-6221 Relay DLC WE3-CX36B-KOB OBS- 2X18 KO Barrier for WE3-27x20-BOX, use WR-6221 Relay DLC WE3-CX36B-KOB OBS- 2X18 KO Barrier for WE3-27x20-BOX, use WR-6221 Relay DLC WE3-G4WSB-BPI Xx Relay Interior for WE3-27x20-BOX DLC WE3-S3-COV Surface,	DLC	WE1-C12M-BPI	
DLCWE1-F2-COVOBSOLETE USE PN # WE1-F4-COVDLCWE1-F4-COVFlush, Hinged Cover for WE1-20x14-BOXDLCWE1-S1-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-S3-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1SAT-20x14-BOXSatellite PnI, Empty Satellite Panel Tub, Stud cut offDLCWE1SAT-20x14-BOXSatellite PnI, Interior Backpan, Electronics, 120/277DLCWE1SAT-BPI-347Satellite PnI, Interior Backpan, Electronics, 120/347DLCWE2-33x14-BOX33x14 Empty Relay BoxDLCWE2-33x14-BOXSatellite PnI, Interior Backpan, Electronics, 120/347DLCWE2-33x14-BOXSatellite PnI, Interior Backpan, Electronics, 120/347DLCWE2-33x14-BOXSatellite PnI, Interior Backpan, Electronics, 120/347DLCWE2-33x14-BOXSatellite PnI, Interior For WE2-33x14-BOXDLCWE2-33xC0VSurface, Hinged Cover for WE2-33x14-BOXDLCWE3-CW23B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-GW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-GW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOXDLCWE3-GW23B-KOBSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-GW24B-KOBWE3-W16M-BPIDLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE4-33x20-BOXSatellite for for WE3-27x20-BOXDLCWE4-33X20-BOXSatellite f	DLC	WE1-C17B-KOB	
DLCWE1-F4-COVFlush, Hinged Cover for WE1-20x14-BOXDLCWE1-51-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-53-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1SAT-C0X14-BOXSatellite Pnl, Empty Satellite Panel Tub, Stud cut offDLCWE1SAT-BPI-277Satellite Pnl, Interior Backpan, Electronics, 120/277DLCWE1SAT-BPI-347Satellite Pnl, Interior Backpan, Electronics, 120/347DLCWE2-S3X14-BOX33x14 Empty Relay BoxDLCWE2-F4-COVFlush, Hinged Cover for WE2-33x14-BOXDLCWE2-S3-COVSurface, Hinged Cover for WE2-33x14-BOXDLCWE3-C366-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-CW238-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX, Use WR-6221DLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX, Use WR-6221DLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOXDLCWE3-W248-KOBWE3-W248-KOBDLCWE3-W248-KOBWE3-W248-KOBDLCWE3-W248-KOBWE3-W248-KOBDLCWE3-W248-KOBWE3-W248-KOBDLCWE3-W248-KOBS3x20 Empty Relay BoxDLCWE4-33x20-BOX33x20 Empty Relay BoxDLCWE4-432COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-432COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIRelay Interior for WE4-33x20-BOXDLCWE4-432COVSurface, Hi	DLC	WE1-CXXM-BPI	XX Relay Interior for WE1-20x14-BOX
DLCWE1-S1-COVSurface, Screw-on Cover for WE1-20x14-BOXDLCWE1-S3-COVSurface, Finged Cover for WE1-20x14-BOXDLCWE1SAT-20x14-BOXSatellite PnI, Empty Satellite Panel Tub, Stud cut offDLCWE1SAT-BPI-277Satellite PnI, Interior Backpan, Electronics, 120/277DLCWE1SAT-BPI-347Satellite PnI, Interior Backpan, Electronics, 120/347DLCWE2-33X14-BOX33x14 Empty Relay BoxDLCWE2-53-COVSurface, Hinged Cover for WE2-33x14-BOXDLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-27320-BOX27x20 Relay BoxDLCWE3-C368-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-GW238-KOBOBS- 2x18 KO Barrier for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-GW238-KOBOBS- 2x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-GW238-KOBOBS- 2x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-GW238-KOBOBS- 2x18 KO Barrier for WE3-27x20-BOXDLCWE3-GW238-KOBOBS- 2x18 KO Barrier for WE3-27x20-BOXDLCWE3-GW238-KOBOBS- 2x18 KOBDLCWE3-S1COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W248-KOBWE3-W248-KOBDLCWE3-W248-KOBWE3-W248-KOBDLCWE3-W248-KOBWE3-W248-KOBDLCWE3-W248-KOBS320 Empty Relay BoxDLCWE4-433020-BOX33x20 Empty Relay BoxDLCWE4-4330X20-BOX33x20 Empty Relay BoxDLC<	DLC	WE1-F2-COV	OBSOLETE USE PN # WE1-F4-COV
DLCWE1-S3-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1SAT-20X14-BOXSatellite Pnl, Empty Satellite Panel Tub, Stud cut offDLCWE1SAT-BPI-277Satellite Pnl, Interior Backpan, Electronics, 120/277DLCWE1SAT-BPI-347Satellite Pnl, Interior Backpan, Electronics, 120/347DLCWE2-33X14-BOX33x14 Empty Relay BoxDLCWE2-33X14-BOX33x14 Empty Relay BoxDLCWE2-53-COVFlush, Hinged Cover for WE2-33x14-BOXDLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-C36B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-CW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOXDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOXDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOXDLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-320-BOX33x20 Empty Relay BoxDLCWE4-53-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-53-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-53-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE4-53-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE4-53-COVSurface, Hinged Cover for WE3-33x20-BOX<	DLC	WE1-F4-COV	Flush, Hinged Cover for WE1-20x14-BOX
DLCWE1-S3-COVSurface, Hinged Cover for WE1-20x14-BOXDLCWE1SAT-20X14-BOXSatellite Pnl, Empty Satellite Panel Tub, Stud cut offDLCWE1SAT-BPI-277Satellite Pnl, Interior Backpan, Electronics, 120/277DLCWE1SAT-BPI-347Satellite Pnl, Interior Backpan, Electronics, 120/347DLCWE2-33X14-BOX33x14 Empty Relay BoxDLCWE2-4COVFlush, Hinged Cover for WE2-33x14-BOXDLCWE2-53-COVSurface, Hinged Cover for WE2-33x14-BOXDLCWE3-C36B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-C36B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOXDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOXDLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W24B-KOBWE3-W248-KOBDLCWE3-W24B-KOBWE3-W248-KOBDLCWE3-W24B-KOBWE3-W248-KOBDLCWE3-W24B-KOBWE3-W248-KOBDLCWE4-F4-COVFlush, Hinged Cover for WE3-27x20-BOXDLCWE3-S32COBOX33x0 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE3-33x20-BOXDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE3-W24M-BPIRelay Interior for WE3-27x20-BOXDLCWE3-S32COBOX33x0 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33	DLC	WE1-S1-COV	Surface, Screw-on Cover for WE1-20x14-BOX
DLCWE1SAT-BPI-277Satellite Pnl, Interior Backpan, Electronics, 120/277DLCWE1SAT-BPI-347Satellite Pnl, Interior Backpan, Electronics, 120/347DLCWE2-33X14-BOX33x14 Empty Relay BoxDLCWE2-44-COVFlush, Hinged Cover for WE2-33x14-BOXDLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-C36B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-C36B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-CW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-GW3B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-GW3B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOXDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOXDLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-W22AN-BPIRelay Interior for WE3-27x20-BOXDLCWE4-33x20-BOX33x20 Empty Relay BoxDLCWE4-53-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-53-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-33COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-S3COVSurface, Hinged	DLC	WE1-S3-COV	
DLCWE1SAT-BPI-347Satellite Pnl, Interior Backpan, Electronics, 120/347DLCWE2-33X14-BOX33x14 Empty Relay BoxDLCWE2-F4-COVFlush, Hinged Cover for WE2-33x14-BOXDLCWE2-S3-COVSurface, Hinged Cover for WE2-33x14-BOXDLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-C36B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-C36B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221 RelayDLCWE3-CW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-F4-COVFlush, Hinged Cover for WE3-27x20-BOXDLCWE3-F4-COVFlush, Hinged Cover for WE3-27x20-BOXDLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W16M-BPIxx Relay Interior for WE3-27x20-BOXDLCWE3-W24B-KOBWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOXDLCWE3-WXAM-BPIRelay Interior for WE3-27x20-BOXDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOXDLCWE4-43X20-BOX33x20 Empty Relay BoxDLCWE4-53-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-53-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-53-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BP	DLC	WE1SAT-20X14-BOX	Satellite Pnl, Empty Satellite Panel Tub, Stud cut off
DLCWE2-33X14-BOX33x14 Empty Relay BoxDLCWE2-F4-COVFlush, Hinged Cover for WE2-33x14-BOXDLCWE2-S3-COVSurface, Hinged Cover for WE2-33x14-BOXDLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-C36B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-C36B-KOBOBS- 2x18 KO Barrier for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-CW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-F4-COVFlush, Hinged Cover for WE3-27x20-BOXDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX (Global Web Server Use)DLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-W24M-BPIRelay Interior for WE3-27x20-BOXDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOXDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-W24M-BPIRelay Interior for WE3-27x20-BOXDLCWE4-43X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-G0B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE1SAT-BPI-277	Satellite Pnl, Interior Backpan, Electronics, 120/277
DLCWE2-F4-COVFlush, Hinged Cover for WE2-33x14-BOXDLCWE2-S3-COVSurface, Hinged Cover for WE2-33x14-BOXDLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-C36B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-CW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-CW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-F4-COVFlush, Hinged Cover for WE3-27x20-BOX (Global Web Server Use)DLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX (Global Web Server Use)DLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-S9X20-BOX39x20 Relay BoxDLCWE6-G60B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE1SAT-BPI-347	Satellite Pnl, Interior Backpan, Electronics, 120/347
DLCWE2-S3-COVSurface, Hinged Cover for WE2-33x14-BOXDLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-C36B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-CW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-F4-COVFlush, Hinged Cover for WE3-27x20-BOXDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX (Global Web Server Use)DLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-W24M-BPIRelay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-433X20-BOXSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-60B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE2-33X14-BOX	33x14 Empty Relay Box
DLCWE3-27X20-BOX27x20 Relay BoxDLCWE3-C36B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-CW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-F4-COVFlush, Hinged Cover for WE3-27x20-BOX (Global Web Server Use)DLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX (Global Web Server Use)DLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOX (Global Web Server Use)DLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-433X20-BOX33x20 Empty Relay BoxDLCWE4-53-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-260B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE2-F4-COV	Flush, Hinged Cover for WE2-33x14-BOX
DLCWE3-C36B-KOBOBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 RelayDLCWE3-CW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-F4-COVFlush, Hinged Cover for WE3-27x20-BOXDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX (Global Web Server Use)DLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-W32M-BPIRelay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-433X20-BOXSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-G0B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE2-S3-COV	Surface, Hinged Cover for WE2-33x14-BOX
DLCWE3-CW23B-KOBOBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221DLCWE3-F4-COVFlush, Hinged Cover for WE3-27x20-BOXDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX (Global Web Server Use)DLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOXDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-C60B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE3-27X20-BOX	27x20 Relay Box
DLCWE3-F4-COVFlush, Hinged Cover for WE3-27x20-BOXDLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX (Global Web Server Use)DLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-F3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-G0B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE3-C36B-KOB	OBS- 2x18 KO Barriers for WE3-27x20-BOX, use WR-6221 Relay
DLCWE3-GWS-BPIxx Relay Interior for WE3-27x20-BOX (Global Web Server Use)DLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOXDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-39X20-BOX39x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE3-CW23B-KOB	OBS- SINGLE 1x18 KO Barrier for WE3-27x20-BOX, Use WR-6221
DLCWE3-S3-COVSurface, Hinged Cover for WE3-27x20-BOXDLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOXDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOXDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-39X20-BOX39x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE3-F4-COV	Flush, Hinged Cover for WE3-27x20-BOX
DLCWE3-W16M-BPIWE3-W16M-BPIDLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOXDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-39X20-BOX39x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE3-GWS-BPI	xx Relay Interior for WE3-27x20-BOX (Global Web Server Use)
DLCWE3-W24B-KOBWE3-W24B-KOBDLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOXDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE4-W36M-BPISurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-C60B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE3-S3-COV	Surface, Hinged Cover for WE3-27x20-BOX
DLCWE3-W24M-BPI24 Relay Interior for WE3-27x20-BOX, Use WR-6161 RelayDLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOXDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-60B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE3-W16M-BPI	WE3-W16M-BPI
DLCWE3-WXXM-BPIRelay Interior for WE3-27x20-BOXDLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-C60B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE3-W24B-KOB	WE3-W24B-KOB
DLCWE4-33X20-BOX33x20 Empty Relay BoxDLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-C60B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE3-W24M-BPI	24 Relay Interior for WE3-27x20-BOX, Use WR-6161 Relay
DLCWE4-F4-COVFlush, Hinged Cover for WE4-33x20-BOXDLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-C60B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE3-WXXM-BPI	Relay Interior for WE3-27x20-BOX
DLCWE4-S3-COVSurface, Hinged Cover for WE4-33x20-BOXDLCWE4-W36M-BPIWE4-W36M-BPIDLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-C60B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE4-33X20-BOX	33x20 Empty Relay Box
DLC WE4-W36M-BP! WE4-W36M-BP! DLC WE6-39X20-BOX 39x20 Relay Box DLC WE6-C60B-F4 39x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE4-F4-COV	Flush, Hinged Cover for WE4-33x20-BOX
DLCWE6-39X20-BOX39x20 Relay BoxDLCWE6-C60B-F439x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE4-S3-COV	Surface, Hinged Cover for WE4-33x20-BOX
DLC WE6-C60B-F4 39x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221	DLC	WE4-W36M-BPI	WE4-W36M-BPI
	DLC	WE6-39X20-BOX	39x20 Relay Box
DLC WE6-C60B-KOB 2x30 KO Barriers for WE6-39x20-BOX, use WR-6221	DLC	WE6-C60B-F4	39x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221
	DLC	WE6-C60B-KOB	2x30 KO Barriers for WE6-39x20-BOX, use WR-6221

NONE ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS NONE ENERGY MGMT DEVICES LTG CONTROLS

DLC	WE6-C60B-S3	39x20 60 Relay Panel, Hinged Surface Cover, Use Wr-6221		NONE
DLC	WE6-CW35B-KOB	obs- SINGLE 1x30 KO Barrier for WE6-39x20-BOX, Use WR-6221	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE6-F4-COV	Flush, Hinged Cover for WE6-39x20-BOX	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE6-S1-COV	WE6-S1-COV	ENERGY MGMT DEVICES	NONE
DLC	WE6-S3-COV	Surface, Hinged Cover for WE6-39x20-BOX	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE6-W48B-F4	39x20 48 Relay Panel, Ww, Hinged Fish Cover, Use Wr-6221		NONE
DLC	WE6-W48B-KOB	WE6-W48B-KOB	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE6-W48B-S3	39x20 48 Relay Panel, Ww, Hinged Surf Cover, Use Wr-6221		NONE
DLC	WE6-W48M-BPI	48 Relay Interior for WE6-39x20-BOX, Use WR-6161	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE6-WXXM-BPI	xx Relay Interior for WE6-39x20-BOX	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE8-54X20-BOX	54x20 Relay Box	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE8-C84B-F4	54x20 84 Relay Panel, Hinged Flush Cover, Use Wr-6221		NONE
DLC	WE8-C84B-KOB	2x48 KO Barriers for WE8-54x20-BOX, use WR-6221	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE8-C84B-S3	54x20 84 Relay Panel, Hinged Surface Cover, Use Wr-6221		NONE
DLC	WE8-CW45B-KOB	OBS- SINGLE 1x45 KO Barrier for WE8-54x20-BOX, Use WR-6221	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE8-F4-COV	Flush, Hinged Cover for WE8-54x20-BOX	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE8-S3-COV	Surface, Hinged Cover for WE8-54x20-BOX	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE8-W72B-F4	54x20 72 Relay Panel, Hinged Flush Cover, Use Wr-6221		NONE
DLC	WE8-W72B-S3	54x20 72 Relay Panel, Hinged Surface Cover, Use Wr-6221		NONE
DLC	WE8-W72M-BPI	72 Relay Interior for WE8-54x20-BOX, Use WR-6161	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WE8-WXXM-BPI	xx Relay Interior for WE8-54x20-BOX	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WEX-CL1-VDV-14	Line voltage compartment divider for WE 1 & 2 Panels	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WEX-CL1-VDV-20	Line voltage compartment divider for WE 3,4,6 & 8 Panels	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WEX-DRIP-14 -	Drip Hood for 14" wide box (Painted ASA 61 Grey)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WEX-DRIP-20	Drip Hood for 20" wide box (Painted ASA 61 Grey)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WIR-3110	Dialog/Diversa iR setting unit	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLB-2910-FTT10	W2000: Data Line Repeater/Amplifier (Max: 1 per system)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-3150	Dialog lighting control unit	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-4150-C	CONTROL DEVICE, LIGHTING CONTROL UNIT, CLASSIC, NETWORK AND BACNET	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-4150-E	CONTROL DEVICE, LIGHTING CONTROL UNIT, ENHANCED - DMX AND EM DASHBOA	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-4150-L	CONTROL DEVICE, LIGHTING CONTROL UNIT, LITE, NON-NETWORK	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-4150-P	CONTROL DEVICE, LIGHTING CONTROL UNIT, LITEPAK	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-GWS	ITOX Embedded Computer 4GB DDR3 / 64GB Solid State Disk + Wall Mount Bracket	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-GWS(GRPOS)	Aaeon Embedded Computer (RW-AEC-6638-A3M-DLC-001)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-PARKLOT	Dialog Parking Lot Controller Package	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-PARKLOT-CONTRL	CONTROL TEMP/PROC 24V PANEL MT (OMRON E5CC-QX3D5M-000)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-PARKLOT-CONTROLLER	OBS- CONTROL TEMP/PROC 24V PANEL MT (OMRON E5CC-QX3D5M-000)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-PARKLOT-DINMNT	Din Mounting Adaptor 1/16 DIN TC (Y92F-52)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-PARKLOT-DINMOUNT	OBS- Din Mounting Adaptor 1/16 DIN TC (Y92F-52)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLC-PARKLOT-TEMPPR	RTD PT100 3-WIRE 1/4in OD x 6in 316SS 1/2in MNPT HEX FTG 3in LEADS (ProSense	ENERGY MGMT DEVICES	LTG CONTROLS

DLC	WLC-PARKLOT-TEMPPROBE	OBS- RTD PT100 3-WIRE 1/4in OD x 6in 316SS 1/2in MNPT HEX FTG 3in LEADS (ProS ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WLCP-CP00-C	Central Dialog Central Panel - No Relays	NONE
DLC	WLCP-CP24/16	24 Capacity Dialog Central Panel (W/ 16 Relays)	NONE
DLC	WLCP-CP24/16-C	24 Capacity Dialog Central Panel (W/ 16 Relays)	NONE
DLC	WLCP-CP24/24	24 Capacity Dialog Central Panel (W/ 24 Relays)	NONE
DLC	WLCP-CP24/24-C	24 Capacity Dialog Central Panel (W/ 24 Relays)	NONE
DLC	WLCP-CP24/8	24 Capacity Dialog Central Panel (W/ 8 Relays)	NONE
DLC	WLCP-CP24/8-C	24 Capacity Dialog Central Panel (W/ 8 Relays)	NONE
DLC	WLCP-CP48/24	48 Capacity Dialog Central Panel (W/24 Relays)	NONE
DLC	WLCP-CP48/24-C	48 Capacity Dialog Central Panel (W/24 Relays)	NONE
DLC	WLCP-CP48/32	48 Capacity Dialog Central Panel (W/32 Relays)	NONE
DLC	WLCP-CP48/32-C	48 Capacity Dialog Central Panel (W/32 Relays)	NONE
DLC	WLCP-CP48/40	48 Capacity Dialog Central Panel (W/40 Relays)	NONE
DLC	WLCP-CP48/40-C	48 Capacity Dialog Central Panel (W/40 Relays)	NONE
DLC	WLCP-CP48/48	48 Capacity Dialog Central Panel (W/ 48 Relays)	NONE
DLC	WLCP-CP48/48-C	48 Capacity Dialog Central Panel (W/ 48 Relays)	NONE
DLC	WLCP-CP72/32	72 Capacity Dialog Central Panel (W/32 Relays)	NONE
DLC	WLCP-CP72/32-C	72 Capacity Dialog Central Panel (W/32 Relays)	NONE
DLC	WLCP-CP72/40	72 Capacity Dialog Central Panel (W/40 Relays)	NONE
DLC	WLCP-CP72/40-C	72 Capacity Dialog Central Panel (W/40 Relays)	NONE
DLC	WLCP-CP72/48	72 Capacity Dialog Central Panel (W/48 Relays)	NONE
DLC	WLCP-CP72/48-C	72 Capacity Dialog Central Panel (W/48 Relays)	NONE
DLC	WLCP-CP72/72	72 Capacity Dialog Central Panel (W/ 72 Relays)	NONE
DLC	WLCP-CP72/72-C	72 Capacity Dialog Central Panel (W/ 72 Relays)	NONE
DLC	WLCP-RP04/04	4 Capacity Dialog Remote Panel (W/ 4 Relays)	NONE
DLC	WLCP-RP04/04-C	4 Capacity Dialog Remote Panel (W/ 4 Relays)	NONE
DLC	WLCP-RP08/08	8 Capacity Dialog Remote Panel (W/ 8 Relays)	NONE
DLC	WLCP-RP08/08-C	8 Capacity Dialog Remote Panel (W/ 8 Relays)	NONE
DLC	WLCP-RP24/16	24 Capacity Dialog Remote Panel (W/ 16 Relays)	NONE
DLC	WLCP-RP24/16-C	24 Capacity Dialog Remote Panel (W/ 16 Relays)	NONE
DLC	WLCP-RP24/24	24 Capacity Dialog Remote Panel (W/ 24 Relays)	NONE
DLC	WLCP-RP24/24-C	24 Capacity Dialog Remote Panel (W/ 24 Relays)	NONE
DLC	WLCP-RP24/8	24 Capacity Dialog Remote Panel (W/ 8 Relays)	NONE
DLC	WLCP-RP24/8-C	24 Capacity Dialog Remote Panel (W/ 8 Relays)	NONE
DLC	WLCP-RP48/24	48 Capacity Dialog Remote Panel (W/24 Relays)	NONE
DLC	WLCP-RP48/24-C	48 Capacity Dialog Remote Panel (W/24 Relays)	NONE
DLC	WLCP-RP48/32	48 Capacity Dialog Remote Panel (W/32 Relays)	NONE
DLC	WLCP-RP48/32-C	48 Capacity Dialog Remote Panel (W/32 Relays)	NONE
DLC	WLCP-RP48/40	48 Capacity Dialog Remote Panel (W/40 Relays)	NONE
DLC	WLCP-RP48/40-C	48 Capacity Dialog Remote Panel (W/40 Relays)	NONE

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DLC	WLCP-RP48/48	48 Capacity Dialog Remote Panel (W/ 48 Relays)
DLC	WLCP-RP48/48-C	48 Capacity Dialog Remote Panel (W/ 48 Relays)
DLC	WLCP-RP72/32	72 Capacity Dialog Remote Panel (W/32 Relays)
DLC	WLCP-RP72/32-C	72 Capacity Dialog Remote Panel (W/32 Relays)
DLC	WLCP-RP72/40	72 Capacity Dialog Remote Panel (W/40 Relays)
DLC	WLCP-RP72/40-C	72 Capacity Dialog Remote Panel (W/40 Relays)
DLC	WLCP-RP72/48	72 Capacity Dialog Remote Panel (W/48 Relays)
DLC	WLCP-RP72/48-C	72 Capacity Dialog Remote Panel (W/48 Relays)
DLC	WLCP-RP72/72	72 Capacity Dialog Remote Panel (W/ 72 Relays)
DLC	WLCP-RP72/72-C	72 Capacity Dialog Remote Panel (W/ 72 Relays)
DLC	WLP-2999	W2000: Network Terminator Module, LonWorks FTT-10A
DLC	WN-3020	Blank Filler Plug (Fills un-used sw spaces)
DLC	WN-3024	OBS- Label-able Filler Plug (Paper under Plastic Cap)
DLC	WN-3700	1 gang / 1, 2 or 3 device Switch Mounting Strap
DLC	WN-5461	Contact Switch (24VAC/3A) - NOT FOR DOUGLAS RELAY
DLC	WN-6001	Plastic switch plate - gloss cream white (1gang/1device)
DLC	WN-6002	Plastic switch plate - gloss cream white (1gang/2device)
DLC	WN-6003	Plastic switch plate - gloss cream white (1gang/3device)
DLC	WN-6004	Plastic switch plate - gloss cream white (2gang/4device)
DLC	WN-6005	Plastic switch plate - gloss cream white (2gang/5device)
DLC	WN-6006	Plastic switch plate - gloss cream white (2gang/6device)
DLC	WN-6009	Plastic switch plate - gloss cream white (3gang/9device)
DLC	WN-6012	Plastic switch plate - gloss cream white (4gng/12device)
DLC	WN-6015	Plastic switch plate - gloss cream white (5gng/15device)
DLC	WN-6072	Plastic switch plate - gloss cream white (2gang/2device)
DLC	WN-6074	Plastic switch plate - gloss cream white (2g/3+1device)
DLC	WN-6079	Plastic switch plate - gloss cream white (3gang/1+1+1dev)
DLC	WN-6091	Plastic switch plate - gloss cream white (1gang/0device)
DLC	WN-6092	Plastic switch plate - gloss cream white (2gang/0device)
DLC	WN-6093	Plastic switch plate - gloss cream white (3gang/0device)
DLC	WN-7601	Stainless Steel Switch Plate (1gang/1device)
ÐLC	WN-7602	Stainless Steel Switch Plate (1gang/2device)
DLC	WN-7603	Stainless Steel Switch Plate (1gang/3device)
DLC	WN-7604	Stainless Steel Switch Plate (2gang/4device)
DLC	WN-7605	Stainless Steel Switch Plate (2gang/5device)
DLC	WN-7606	Stainless Steel Switch Plate (2gang/6device)
DLC	WN-7609	Stainless Steel Switch Plate (3gang/9device)
DLC	WN-7612	Stainless Steel Switch Plate (4gang/12device)
DLC	WN-7615	Stainless Steel Switch Plate (5gang/15device)
DLC	WN-7618	Stainless Steel Switch Plate (6gang/18device)

NONE NONE NONE NONE NONE NONE NONE ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS

NONE NONE NONE

DLC	WN-7672	(Obsolete) Stainless Steel Switch Plate (2gang/1+1device)	ENERGY MGMT DEVICE
DLC	WN-7674	Stainless Steel Switch Plate (2gang/3+1device)	ENERGY MGMT DEVICE
DLC	WN-7679	Stainless Steel Switch Plate (3gang/1+1+1dev)	ENERGY MGMT DEVICE
DLC	WN-7691	Stainless Steel Switch Plate (1gang/0device)	ENERGY MGMT DEVICE
DLC	WN-7692	Stainless Steel Switch Plate (2gang/0device)	ENERGY MGMT DEVICE
DLC	WN-7722-BBOX	Switch Encl BackBox - 2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-7722-F	Flush Switch Encl - 2gang, Steel, Almond, Side Hinged	
DLC	WN-7722-FCOV	Switch Encl, Flush Cover - 2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-7722-FCOV-001	Switch Encl, Flush Cover - 2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-7722-FT	Flush Switch Encl - 2 Gang, Steel, Almond, Top Hinged	
DLC	WN-7722-FTCOV-001	Switch Encl, Flush Cov - 2g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICE
DLC	WN-7722-MF	Switch Encl, 2 Part Mount Frame - 2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-7722-S	Surface Switch Encl - 2gang, Steel, Almond, Side Hinged	
DLC	WN-7722-SCOV	Switch Encl, Surface Cover - 2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-7722-SCOV-001	Switch Encl, Surface Cover - 2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772525-BBOX	Switch Encl BackBox - 5x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772525-F	Flush Switch Encl - 5x2gang, Steel, Almond, Side Hinged	
DLC	WN-772525-FCOV-001	Switch Encl, Flush Cover - 5x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772525-MF	Switch Encl, 2 Part Mount Frame - 5x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772525-S	Surface Switch Encl - 5x2gang, Steel, Almond, Side Hinged	
DLC	WN-772525-SCOV-001	Switch Encl, Surface Cover - 5x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772626-BBOX	Switch Encl BackBox - 6x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772626-F	Flush Switch Encl - 6x2gang, Steel, Almond, Side Hinged	
DLC	WN-772626-FCOV-001	Switch Encl, Flush Cover - 6x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772626-MF	Switch Encl, 2 Part Mount Frame - 6x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772626-S	Surface Switch Encl - 6x2gang, Steel, Almond, Side Hinged	
DLC	WN-772626-SCOV-001	Switch Encl, Surface Cover - 6x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772828-BBOX	Switch Encl BackBox - 8x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772828-F	Flush Switch Encl - 8x2gang, Steel, Almond, Side Hinged	
DLC	WN-772828-FCOV-001	Switch Encl, Flush Cover - 8x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772828-MF	Switch Encl, 2 Part Mount Frame - 8x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-772828-SCOV-001	Switch Encl, Surface Cover - 8x2 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-7733-BBOX	Switch Encl BackBox - 3 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-7733-F	Flush Switch Encl - 3gang, Steel, Almond, Side Hinged	
DLC	WN-7733-FCOV	Switch Encl, Flush Cover - 3 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-7733-FCOV-001	Switch Encl, Flush Cover - 3 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-7733-FT	Flush Switch Encl - 3 Gang, Steel, Almond, Top Hinged	
DLC	WN-7733-FTCOV-001	Switch Encl, Flush Cov - 3g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICE
DLC	WN-7733-MF	Switch Encl, 2 Part Mount Frame - 3 gang, Steel, Almond	ENERGY MGMT DEVICE
DLC	WN-7733-SCOV	Switch Encl, Surface Cover - 3 gang, Steel, Almond	

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DLC	WN-7733-SCOV-001	Switch Encl, Surface Cover - 3 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7744-BBOX	Switch Encl BackBox - 4 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7744-FCOV	Switch Encl, Flush Cover - 4 gang, Steel, Almond		NONE
DLC	WN-7744-FT	Flush Switch Encl - 4 Gang, Steel, Almond, Top Hinged		NONE
DLC	WN-7744-FTCOV-001	Switch Encl, Flush Cov - 4g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7744-MF	Switch Encl, 2 Part Mount Frame - 4 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7744-S	Surface Switch Encl - 4gang, Steel, Almond, Side Hinged		NONE
DLC	WN-7744-SCOV-001	Switch Encl, Surface Cover - 4 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7755-BBOX	Switch Encl BackBox - 5 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7755-F	Flush Switch Encl - 5gang, Steel, Almond, Side Hinged		LTG CONTROLS
DLC	WN-7755-FCOV	Switch Encl, Flush Cover - 5 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7755-FCOV-001	Switch Encl, Flush Cover - 5 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7755-FT	Flush Switch Encl - 5 Gang, Steel, Almond, Top Hinged		NONE
DLC	WN-7755-FTCOV-001	Switch Encl, Flush Cov - 5g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7755-MF	Switch Encl, 2 Part Mount Frame - 5 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7755-S	Surface Switch Encl - Sgang, Steel, Almond, Side Hinged		NONE
DLC	WN-7755-SCOV-001	Switch Encl, Surface Cover - 5 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7766-BBOX	Switch Encl BackBox - 6 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7766-F	Flush Switch Encl - 6gang, Steel, Almond, Side Hinged		NONE
DLC	WN-7766-FCOV-001	Switch Encl, Flush Cover - 6 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7766-FT	Flush Switch Encl - 6 Gang, Steel, Almond, Top Hinged		NONE
DLC	WN-7766-FTCOV	Switch Encl, Flush Cov - 6g, Steel, Almond, Hinge on Top		NONE
DLC	WN-7766-FTCOV-001	Switch Encl, Flush Cov - 6g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7766-MF	Switch Encl, 2 Part Mount Frame - 6 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7766-S	Surface Switch Encl - 6gang, Steel, Almond, Side Hinged		NONE
DLC	WN-7766-SCOV-001	Switch Encl, Surface Cover - 6 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7788-BBOX	Switch Encl BackBox - 8 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7788-F	Flush Switch Encl - 8gang, Steel, Almond, Side Hinged		NONE
DLC	WN-7788-FCOV	Switch Encl, Flush Cover - 8 gang, Steel, Almond		LTG CONTROLS
DLC	WN-7788-FCOV-001	Switch Encl, Flush Cover - 8 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7788-FT	Flush Switch Encl - 8 Gang, Steel, Almond, Top Hinged		NONE
DLC	WN-7788-FTCOV-001	Switch Encl, Flush Cov - 8g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7788-MF	Switch Encl, 2 Part Mount Frame - 8 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7788-S	Surface Switch Encl - 8gang, Steel, Almond, Side Hinged		NONE
DLC	WN-7788-SCOV-001	Switch Encl, Surface Cover - 8 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7941	Water Resistant Switch Plate (1 gang/1 device)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-7943	Water Resistant Switch Plate (1 gang/3 device)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80200	Elan 1 Filler Blank - White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80301	Elan Decora Plastic Switch Plate (1gang) white	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80301B	Elan Decora Plastic Switch Plate (1gang) BLACK	ENERGY MGMT DEVICES	LTG CONTROLS
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DLC	WN-80301G	Elan Decora Plastic Switch Plate (1gang),Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80301IV	Elan Decora Plastic Switch Plate (1gang), Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80309	Elan Decora Plastic Switch Plate (2gang), White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80309G	Elan Decora Plastic Switch Plate (2gang), Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80309IV	Elan Decora Plastic Switch Plate (2gang), Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80311	Elan Decora Plastic Switch Plate (3gang), White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80311G	ELAN DECORA PLASTIC SWITCH PLATE (3GANG), GREY	ENERGY MGMT DEVICES	NONE
DLC	WN-80311IV	Elan Decora Plastic Switch Plate (3gang), Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80312	Elan Decora White Plastic Switch Plate (4gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80312IV	Elan Decora Plastic Switch Plate (4gang), Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80321	Elan Decora Plastic Switch Plate (5gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-80326	Elan Decora Plastic Switch Plate (6gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8101	Odev/1gang SS Plate Blank	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8102	Odev/2gang SS Plate Blank	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8103	Odev/3gang SS Plate Blank	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8104	Odev/4gang SS Plate Blank	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8105	Odev/5gang SS Plate Blank	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8111	1dev/1gang SS plate for WR-8121, WRK-8124 2wire togle sw	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8112	2dev/2gang SS plate for WR-8121, WRK-8124 2wire togle sw	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8113	3dev/3gang SS plate for WR-8121, WRK-8124 2wire togle sw	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8114	4dev/4gang SS plate for WR-8121, WRK-8124 2wire togle sw	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8115	5dev/5gang SS plate for WR-8121, WRK-8124 2wire togle sw	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8116	6dev/6gang SS plate for WR-8121, WRK-8124 2wire togle sw	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8131	(Obsolete) 1dev/1g SS plate for WR-8123 LED 2wire toggle sw	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8132	(Obsolete) 2dev/2g SS plate for WR-8123 LED 2wire toggle sw	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8133	(Obsolete) 3dev/3g SS plate for WR-8123 LED 2wire toggle sw	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8134	(Obsolete) 4dev/4g SS plate for WR-8123 LED 2wire toggle sw	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8331-1G	Switch plate for WR-8321 Vandal Sw: 1 Sw / 1 gang	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8332-1G	Switch plate for WR-8321 Vandal Sw: 2 Sw / 1 gang	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8332-2G	Switch plate for WR-8321 Vandal Sw: 2 Sw / 2 gang	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-8334-2G	Switch plate for WR-8321 Vandal Sw: 4 Sw / 2 gang	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-97401	Elan Decora Stainless Steel Switch Plate (1gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-97402	Elan Decora Stainless Steel Switch Plate (2gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-97403	Elan Decora Stainless Steel Switch Plate (3gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-97404	Elan Decora Stainless Steel Switch Plate (4gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-97405	Elan Decora Stainless Steel Switch Plate (Sgang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-97406	Elan Decora Stainless Steel Switch Plate (6gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-97407	Elan Decora Stanless Steel Switch Plate (7gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-97408	Elan Decora Stanless Steel Switch Plate (8gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WN-97409	Elan Decora Stanless Steel Switch Plate (9gang)	ENERGY MGMT DEVICES	LTG CONTROLS

DLC	WN-97410	Elan Decora Stanless Steel Switch Plate (10gang)
DLC	WN-9925	Pair Spare Keys for Key Switches (WRK-82xx, WRK-86xx series)
DLC	WNG-2122-16STATE	W2000: System GateWay, LonWorks access, FTT-10, State 16
DLC	WNG-2122-64STATE	W2000: System GateWay, LonWorks access, FTT-10, State 64
DLC	WNG-2133-NP1-10G	W2000: BACnet Ethernet GWay, (Nid 01-10, All Groups)
DLC	WNG-2133-NP11-30	W2000: BACnet Ethernet GWay, (Nid 11-30, No Groups)
DLC	WNG-2133-NP31-50	W2000: BACnet Ethernet GWay, (Nid 31-50, No Groups)
DLC	WNG-2133-NP51-70	W2000: BACnet Ethernet GWay, (Nid 51-70, No Groups)
DLC	WNG-2133-SG	W2000: BACnet Ethernet GWay, (SelfCfg, Nid24-13, Acc Groups)
DLC	WNG-3131	Dialog BACnet gateway
DLC	WNK-8221	Key Sw, MAINTAINED FormC Contact set (NO-COM-NC)
DLC	WNK-8231	Key Sw, 2 MOMENTARY Contacts, Center return
DLC	WNP-2150-D	W2000: Network Programmer and Internet Interface (Encl D)
DLC	WNP-2150-DTM	W2000: Network Pgmr & Internet Iface with Tel Modem (Encl D)
DLC	WNS-2301	W-2000 Elan, 1 DataLine Switch Module
DLC	WNS-2302	W-2000 Elan, 2 DataLine Switch Module
DLC	WNS-2303	W-2000 Elan, 3 DataLine Switch Module
DLC .	WNS-2304	W-2000 Elan, 4 DataLine Switch Module
DLC	WNS-2308	W2000: Network 8 Input Module, LonWorks FTT-10A
DLC	WNS-2308-MTHERM	W2000: 8 Input Module, MICROTHERMAL type, FTT-10A
DLC	WNS-2313	W2000: 3 Push-button Wall Switch
DLC	WNX-2624	W2000: Network Node for WRS-2224, LonWorks FTT-10A
DLC	WNX-2624-MTHERM	W2000: Node for WRS-2224, MICROTHERMAL Type, FTT-10A
DLC	WORBDD1-R-N	Ceiling Recessed, High Bay Lens, Dual Tech, 24V, 1P, Rly
DLC	WORBDD2-DPR-L	Highbay Recessed, Ext Lens, Dual, 24V, 2P, Dim, Ph, Rly,LowT
DLC	WORBDG1-P-N	Dialog - Ceiling Sensor; Dual Tech, HighBay Lens, Photo
DLC	WORBDG1-R-T	Dialog - Ceiling Sensor; Dual Tech, HighBay Lens, Aux Relay
DLC	WORBID2-DPR-L	OBS- PIR, High Bay, 2 Pole, Dimming Photo Relay, Low Temp
DLC	WORBIU2-P-N	DLC Sensor Line Voltage Recessed OCC-Photo
DLC	WORSD31-P-N	DLC Line Voltage Recessed OCC-Photo Sensor, 347V, 1 Pole
DLC	WORSD32-P-N	DLC Line Voltage Recessed OCC-Photo Sensor, 347V, 2 Pole
DLC	WORSDD1-N-N	DLC 24V Recessed OCC Sensor, 1 Pole
DLC	WORSDD1-R-N	DLC 24V Recessed OCC Sensor, 1 Pole, ISO RLY
DLC	WORSDD2-DPR-L	DLC 24V Recessed OCC-Photo-Dimming Sensor, 2 Pole, ISO RLY
DLC	WORSDD2-N-N	DLC 24V Recessed OCC Sensor, 2 Pole
DLC	WORSDD2-R-N	DLC 24V Recessed OCC Sensor, 2 Pole, ISO RLY
DLC	WORSDG1-P-N	Dialog - Ceiling Sensor; Dual Tech, Std Lens, Photo
DLC	WORSDG1-R-T	Dialog - Ceiling Sensor; Dual Tech, Std Lens, Aux Relay
DLC	WORSDG1-R-T-A	Dual Tech Occupancy Sensor Std Lens with Aux Relay Room A Type
DLC	WORSDG1-R-T-B	Dual Tech Occupancy Sensor Std Lenswith Aux Relay Room B Type

ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS

DLC	WORSDU1-P-N	DLC Line Voltage Recessed OCC-Photo Sensor, 120-277V, 1 Pole
DLC	WORSDU2-P-N	DLC Line Voltage Recessed OCC-Photo Sensor, 120-277V, 2 Pole
DLC	WORSI32-P-N	OBS- PIR, 347VAC, 2 Pole, Photo, Standard Lens
DLC	WORSID1-N-N	OBS- PIR, Standard Lens, 1 Pole
DLC	WORSID2-DPR-L	OBS- PIR, Standard Lens, 2 Pole, Dimming, Photo, Relay, Low Temp
DLC	WORSIU2-P-N	OBS- PIR, 120/277VAC, 2 Pole, Photo, Standard Lens
DLC	WORXD32-P-N	DLC Line Voltage Recessed OCC-Photo Sensor, 347V, 2 Pole, EX-Range
DLC	WORXDD2-DPR-L	DLC 24V Recessed OCC-Dimming-Photo Sensor, 2 Pole, EX-Range, ISO RLY
DLC	WORXDD2-PR-N	DLC 24V Recessed OCC-Photo Sensor, 2 Pole, EX-Range, ISO RLY
DLC	WORXDG1-P-N	Dialog - Ceiling Sensor; Dual Tech, Ext Lens, Photo
DLC	WORXDG1-R-T	Dialog - Ceiling Sensor; Dual Tech, Ext Lens, Aux Relay
DLC	WORXDG1-R-T-A	Dual Tech Occupancy Sensor Xtd Lens with Aux Relay Room A Type
DLC	WORXDG1-R-T-B	Dual Tech Occupancy Sensor Xtd Lens with Aux Relay Room B Type
DLC	WORXDU2-P-L	DLC Line Voltage Recessed OCC-Photo Sensor, 120-277V, 2 Pole, EX-Range
DLC	WORXI32-P-N	OBS- PIR, 347VAC, 2 Pole, Photo, Extended Lens
DLC	WORXID1-N-N	OBS- PIR, Extended Lens, 1 Pole
DLC	WORXID2-DPR-L	OBS- PIR, Extended Lens, 2 Pole, Dimming, Photo, Relay, Low Temp
DLC	WORXIU2-P-N	OBS- PIR, 120/277VAC, 2 Pole, Photo, Extended Lens
DLC	WOSSD31-P-VW	DLC Line Voltage OCC Sensor-Photo Switch, 347V, 1 Pole, White
DLC	WOSSD32-P-VW	DLC Line Voltage OCC-Photo Sensor Switch, 347V, 2 Pole, White
DLC	WOSSDD1-P-VW	DLC 24V OCC-Photo Sensor Switch, 1 Pole, White
DLC	WOSSDD2-DPR-VG	DLC 24V OCC -Dimming-Photo Sensor Switch, 2 Pole, White, ISO RLY, GRAY
DLC	WOSSDD2-DPR-VW	DLC 24V OCC -Dimming-Photo Sensor Switch, 2 Pole, White, ISO RLY
DLC	WOSSDD2-P-VW	DLC 24V OCC-Photo Sensor Switch, 2 Pole, White
DLC	WOSSDG1-P-T	Dialog - Wall Station Sensor; Dual Tech, Occ Mode, White
DLC	WOSSDG1-P-T-2A	Wall Station Sensor – Occupancy Mode, Room 1A Type
DLC	WOSSDG1-P-T-2B	Wall Station Sensor – Occupancy Mode, Room 1B Type
DLC	WOSSDG1-P-T-A	Wall Station Sensor – Occupancy Mode, Room A Type
DLC	WOSSDG1-P-T-B	Wall Station Sensor – Occupancy Mode, Room B Type
DLC	WOSSDG1-P-VW	DLC Dialog OCC-Photo Sensor Switch, 1 Pole, White
DLC	WOSSDU1-P-VG	DLC Line Voltage OCC-Photo Sensor Switch, 120-277V, 1 Pole, GRAY
DLC	WOSSDU1-P-VW	DLC Line Voltage OCC-Photo Sensor Switch, 120-277V, 1 Pole, White
DLC	WOSSDU2-P-VW	DLC Line Voltage OCC-Photo Sensor Switch, 120-277V, 2 Pole, White
DLC	WOSSI31-N-VI	DLC PIR SENSOR, 120/277VAC, 1 Pole, Vandal, Ivory
DLC	WOSSI31-N-VW	PIR, 347VAC, 1 Pole, Vandal, White
DLC	WOSSI32-P-VG	PIR, 347VAC, 2 Pole, Photo, Vandai, Grey
DLC	WOSSI32-P-VI	PIR, 347VAC, 2 Pole, Photo, Vandal, Ivory
DLC	WOSSI32-P-VW	PIR, 347VAC, 2 Pole, Photo, Vandal, White
DLC	WOSSID1-P-VW	PIR, 24VAC, 1 Pole, Photo, Vandal White
DLC	WOSSID2-DP-VG	PIR, 24VAC, 2 Pole, Dimming, Photo, Vandal, Grey

ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS NONE LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS

DLC	WOSSID2-DP-VI	PIR, 24VAC, 2 Pole, Dimming, Photo, Vandal, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSID2-DP-VW	PIR, 24VAC, 2 Pole, Dimming, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU1-N-VW	DLC PIR Sensor, 120/277VAC, 1 Pole, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU2-P-VI	PIR, 120/277VAC, 2 Pole, Photo, Vandal, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOSSIU2-P-VW	PIR, 120/277VAC, 2 Pole, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOWCDD2-DPR-N	DLC 24V Wall Mount OCC-Photo-Dimming Sensor, 2 Pole, Corner Range, ISO RLY	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOWCDD2-R-N	DLC 24V Wall Mount OCC-Sensor, 2 Pole, Corner Range, ISO RLY	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOWCDG1-P-N	Dialog - Wall Mount Sensor; Dual Tech, Std Lens, Photo	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOWLDD2-R-N	DLC 24V Wall Mount OCC Sensor, 2 Pole, Large Range, ISO RLY	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WOWLDG1-P-N	Dialog - Wall Mount Sensor; Dual Tech, Wide Lens, Photo	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PNL-2P-347-D	PowerPack Panel, 120/347, 20A 2P, 24VAC Diode Pulse	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PNL-3P-347-D	PowerPack Panel, 120/347, 20A 3P, 24VAC Diode Pulse	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PNL-3P-D	PowerPack Panel, 120/277, 20A 3P, 24VAC Diode Pulse	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PNL-4P-347-D	PowerPack Panel, 120/347, 20A 4P, 24VAC Diode Pulse	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PNL-4P-D	PowerPack Panel, 120/277, 20A 4P, 24VAC Diode Pulse	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PP20-2P-D	DLC 120/277V Power-Pak, 2-Pole, 2-Wire Control, 24V Supply	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PP20-347-D	DLC 347V Power-Pak, 1-Pole, 2-Wire Control, 24V Supply	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-PP20-D	DLC 120/277V Power-Pak, 1-Pole, 2-Wire Control, 24V Supply	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-RM-3P-347-D	Room Panel, 120/347, 20A 3P, 24VAC Diode Pulse, contact inpt	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-RM-3P-D	Room Panel, 120/277, 20A 3P, 24VAC Diode Pulse, contact inpt	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-RM-4P-347-D	Room Panel, 120/347, 20A 4P, 24VAC Diode Pulse, contact inpt	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-RM-4P-D	Room Panel, 120/277, 20A 4P, 24VAC Diode Pulse, contact inpt	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-RM-5P-347-D	Room Panel, 120/347, 20A 5P, 24VAC Diode Pulse, contact inpt	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WP-RM-5P-D	Room Panel, 120/277, 20A 5P, 24VAC Diode Pulse, contact inpt	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33018-F	LitePak Expansion Panel, FIsh Cov, 8 Relays	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33018-N4	LitePak NEMA4, Expansion Panel, 8 Relays	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33018-S	LitePak Expansion Panel, Surf Cov, 8 Relays	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33024-F	LitePak Expansion Pnl, Flsh Cov, 4-2p-277/480 Relays	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33024-N4	LitePak NEMA4, Expansion Pnl, 4-2p-277/480 Relays	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33024-S	LitePak Expansion Pnl, Surf Cov, 4-2p-277/480 Relays	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33318-F	LitePak Panel, Flsh Cov, 8 Relays, Controller, 120/347 Tr	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33318-N4	LitePak NEMA4, 8 Relays, Controller, 120/347 Tr	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33318-S	LitePak Panel, Surf Cov, 8 Relays, Controller, 120/347 Tr	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33518-F	LitePak Panel, Flsh Cov, 8 Relays, Controller, 120/277 Tr	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33518-N4	LitePak NEMA4, 8 Relays, Controller, 120/277 Tr	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33518-S	LitePak Panel, Surf Cov, 8 Relays, Controller, 120/277 Tr	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33524-F	LitePak Pnl, F, 4-2p-277/480 Rlys, Controller, 120/277 Tr	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33524-N4	LitePak NEMA4, 4-2p-277/480 Rlys, Controller, 120/277 Tr	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-33524-S	LitePak Pnl, S, 4-2p-277/480 Rlys, Controller, 120/277 Tr	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WPAK-F-COVER	LitePak 4/8 Panel Cover, Flush	ENERGY MGMT DEVICES	LTG CONTROLS

DLC	WPAK-S-COVER	LitePak4/8 Panel Cover, Surface
DLC	WPAK-VBAR	LitePak Voltage Barrier
DLC	WPAK16-3301-F	LPak16 Expansion Panel, Flsh Cov, 16 Relays
DLC	WPAK16-3301-N4	LPak16 NEMA4 Expansion Panel, Surf Cov, 16 Relays
DLC	WPAK16-3301-S	LPak16 Expansion Panel, Surf Cov, 16 Relays
DLC	WPAK16-3302-F	LPak16 Expansion Pnl, Flsh Cov, 8-2p-277/480 Relays
DLC	WPAK16-3302-N4	LPak16 NEMA4 8-2p-277/480 Relays
DLC	WPAK16-3302-S	LPak16 Expansion Pnl, Surf Cov, 8-2p-277/480 Relays
DLC	WPAK16-3331-F	LPak16 Panel, Fish Cov, 16 Relays, Controller, 120/347 Tr
DLC	WPAK16-3331-N4	LPak16 NEMA4 16 Relays, Controller, 120/347 Tr
DLC	WPAK16-3331-S	LPak16 Panel, Surf Cov, 16 Relays, Controller, 120/347 Tr
DLC	WPAK16-3351-F	LPak16 Panel, Flsh Cov, 16 Relays, Controller, 120/277 Tr
DLC	WPAK16-3351-N4	LPak16 NEMA4, 16 Relays, Controller, 120/277 Tr
DLC	WPAK16-3351-S	LPak16 Panel, Surf Cov, 16 Relays, Controller, 120/277 Tr
DLC	WPAK16-3352-F	LPak16 Pnl, Flsh, 8-2p-277/480 Rlys, Controller, 120/277 Tr
DLC	WPAK16-3352-N4	LPak16 NEMA4, 8-2p-277/480 Rlys, Controller, 120/277 Tr
DLC	WPAK16-3352-S	LPak16 Pnl, S, 8-2p-277/480 Riys, Controller, 120/277 Tr
DLC	WPAK16-F-COVER	LitePak16 Panel Cover, Flush
DLC	WPAK16-N4BOX-ONLY	LitePak 16, NEMA4 Box Only
DLC	WPAK16-S-COVER	LitePak16 Panel Cover, Surface
DLC	WPAK4-N/C	DOUGLAS PANEL 4- CIRCUIT NO COVER
DLC	WPAK4-SD	LitePak Master Panel w/ 4 1P relays, Surface Cover
DLC	WPAK4-SD-N4	LitePak Panel, Surf Cov, 8 Relays, Controller, 120/277 Tr
DLC	WPAK4/2-SD	LitePak Master Panel w/ 4 1P & 2 2P relays, barrier, Surface Cover
DLC	WPAK4/2-SD-N4	LitePak Master Panel w/ 4 1P & 2 2P relays, barrier, Surface
DLC	WPAK8-N4BOX-ONLY	LitePak 8, NEMA4 Box Only
DLC	WPC-5621K	Daylight Sensor, indoor ceiling, contact & relay output
DLC	WPC-5700	Regulating PCell for Dim Ballasts, indoor, oct box mount
DLC	WPN-5721	Wall Dimmer for Dimm, Electronic, Fluorescent Ballasts
DLC	WPN-5821	OBSOLETE and unavailable. Replace with WRD-8701
DLC	WPN-5822	Elan 2 Channel 0-10v Dimming Ballast Controller (No Switch)
DLC	WPP-INT	Interior Daylight Sensor Single Room
DLC	WPP-INT-1A	Interior Daylight Sensor Single Room A Type
DLC	WPP-INT-1B	Interior Daylight Sensor Single Room B Type
DLC	WPP-INT-2A	Interior Daylight Sensor Two Room A Type
DLC	WPP-INT-2B	Interior Daylight Sensor Two Room B Type
DLC	WPS-3711	Dialog data line photo sensor, interior ceiling, iR set
DLC	WPS-3741B	Dialog data line photo sensor, exterior
DLC	WPS-5527B	Sensor, Exterior, for WPC-5577, WTP-4408 & LitePak
DLC	WPS-5533K	Sensor, Indoor Ceiling for WTP-4408 & LitePak

ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS

DLC	WPS-5941B-FTT	W2000 Systems ONLY, PhotoSensor, Exterior, FTT-10 DSig	ENERGY MGMT DEVICE
DLC	WPS-5942B-FTT	LonWorks Photo Sensor, Exterior, FTT-10 DSig	ENERGY MGMT DEVICE
DLC	WPS-5951-FTT	(Obsolete) W2000, PhotoSensor, Indoor Ceiling, FTT-10 DSig	ENERGY MGMT DEVICE
DLC	WPS-5951K-FTT	W2000 Systems ONLY, PhotoSensor, Indoor Ceiling, FTT-10 DSig	ENERGY MGMT DEVICE
DLC	WPS-5952-FTT	LonWorks Photo Sensor, Indoor Ceiling, FTT-10 DSig	ENERGY MGMT DEVICE
DLC	WPSSDG1-P-T	Dialog - Wall Station Sensor; Dual Tech, Partial ON Mode	ENERGY MGMT DEVICE
DLC	WPSSDG1-P-T-2A	Wall Station Sensor – Partial ON Mode, Room 2A Type	ENERGY MGMT DEVICE
DLC	WPSSDG1-P-T-2B	Wall Station Sensor – Partial ON Mode, Room 2B Type	ENERGY MGMT DEVICE
DLC	WPSSDG1-P-T-A	Wall Station Sensor – Partial ON Mode, Room A Type	ENERGY MGMT DEVICE
DLC	WPSSDG1-P-T-B	Wall Station Sensor – Partial ON Mode, Room B Type	ENERGY MGMT DEVICE
DLC	WR-1250-HARNESS	Diode Harness for WR-1250	ENERGY MGMT DEVICE
DLC	WR-1250-I	Toggle Switch, Ivory, Up/Down, Centre return	ENERGY MGMT DEVICE
DLC	WR-1250-W	Toggle Switch, White, Up/Down, Centre return	ENERGY MGMT DEVICE
DLC	WR-3400	(F/2) 4 Output Rly Driver (2 Rlys MAX/Output)(incls 3991)	ENERGY MGMT DEVICE
DLC	WR-3912	(F/2+) Amplifier Unit (Data Signal Amp. 500ma boost)	ENERGY MGMT DEVICE
DLC	WR-3991	(F/2) Din Clip For WR 3400-82	ENERGY MGMT DEVICE
DLC	WR-4040-120	120:24 Light Duty Transformer (40VA Maximum)	ENERGY MGMT DEVICE
DLC	WR-4075-120/277	120/277:24 Transformer (40VA Steady/75VA Pulse)	ENERGY MGMT DEVICE
DLC	WR-4075-120/347	120/347:24 Transformer (40VA Steady/75VA Pulse)	ENERGY MGMT DEVICE
DLC	WR-6161	2-Wire HID Relay, 1P, 120/277/347V 30A	ENERGY MGMT DEVICE
DLC	WR-6161-382	2-Wire HID Relay, 1P, 120/277/347V 20A, 24V 1A aux ctact	ENERGY MGMT DEVICE
DLC	WR-6161K-82	2-Wire HID Relay, 1P, 120/277/347V 30A – Legacy	ENERGY MGMT DEVICE
DLC	WR-6172	2-Wire HID Relay, 2P, 120/277/347/480V 20A	ENERGY MGMT DEVICE
DLC	WR-6172-382	2-Wire HID Relay, 2P, 120/277/347/480V 20A, 24v 1A aux ct	ENERGY MGMT DEVICE
DLC	WR-6221	(OBSOLETE-use 16A WR-6221K) 2wire Rly 1P, 120/277/347V 20A	ENERGY MGMT DEVICE
DLC	WR-6221K	2-Wire Relay, 1/2" KO Mount, 1P, 120/277/347V 16A	ENERGY MGMT DEVICE
DLC	WR-8001	1 Rocker SW for Douglas 2wire Relay, No LED	ENERGY MGMT DEVICE
DLC	WR-8121-1	Toggle Sw, Ivory, NO LED for Dgls Rly, (Req WN-811x plate)	ENERGY MGMT DEVICE
DŁC	WR-8121-W	Toggle Sw, White, NO LED for Dgls Rly, (Req WN-811x plate)	ENERGY MGMT DEVICE
DLC	WR-8321	Vandal resist SW for Douglas 2wire relay (Req's WN-8331)	ENERGY MGMT DEVICE
DLC	WR-8501	1 Pushbutton SW for Douglas 2wire Relay, c/w LED	ENERGY MGMT DEVICE
DLC	WR-8503	3 Pushbutton SW for Douglas 2wire Relay, c/w LED	ENERGY MGMT DEVICE
DLC	WR-8601	Elan 1 Sw Module for Douglas 2wire Relay, c/w LED	ENERGY MGMT DEVICE
DLC	WR-8602	Elan 2 Sw Module for Douglas 2wire Relay, c/w LED	ENERGY MGMT DEVICE
DLC	WR-8603	Elan 3 Sw Module for Douglas 2wire Relay, c/w LED	ENERGY MGMT DEVICE
DLC	WR-8604	Elan 4 Sw Module for Douglas 2wire Relay, c/w LED	ENERGY MGMT DEVICE
DLC	WR-8801-12	24vac to 12vdc Pwr Sup & Intface to DOUGLAS Relay	ENERGY MGMT DEVICE
DLC	WR-8801-24	24vac to 24vdc Pwr Sup & Intface to DOUGLAS Relay	ENERGY MGMT DEVICE
DLC	WR-8805	5 Input Maintained to 5 2wire output interface	ENERGY MGMT DEVICE
DLC	WR-8812	12 Relay Scanner (12 Control Points)	ENERGY MGMT DEVICE

CES LTG CONTROLS LTG CONTROLS CES CES LTG CONTROLS CES LTG CONTROLS CES LTG CONTROLS CES LTG CONTROLS CES NONE CES LTG CONTROLS LTG CONTROLS CES CES LTG CONTROLS LTG CONTROLS CES CES LTG CONTROLS CES LTG CONTROLS

DLC WR-8824 24 Relay Scanner (24 Control Points) DLC WR-8901 Status Sensing Module for 1 Douglas relay or Input	
and and a started behavior and a started behavior to a provide the started behavior of a started behavior to a	
DLC WR-8911 Contact Switch (24VAC/1A) - NOT FOR DOUGLAS RELAY	
DLC WR-9910 Snap Braket - Rail of 10	
DLC WR-CON-435-120-NC Ltg Contactor, 35A 120, 4 NC Contacts, 277V coil	
DLC WR-CON420-120-NC Ltg Contactor, 20A 120, 4 NC Contacts, 120V coil	
DLC WR-CON420-120-NO Ltg Contactor, 20A 120, 4 NO Contacts, 120V coil	
DLC WR-CON420-277-NC Ltg Contactor, 20A 277, 4 NC Contacts, 277V coil	
DLC WR-CON420-277-NO Ltg Contactor, 20A 277, 4 NO Contacts, 277V coil	
DLC WR-CON435-120-NO Ltg Contactor, 35A 120, 4 NO Contacts, 120V coil	
DLC WR-CON435-277-NO Ltg Contactor, 35A 277, 4 NO Contacts, 277V coil	
DLC WR-RIB2401B-EL UL-924 Emerg Shunt Relay, Remote mounting, 120/24VAC Coil	
DLC WR-RIB2401B-EL-P UL-924 Emerg Shunt Relay, Pre-wired in Panel, 120/24VAC Coil	
DLC WR-RIB2402B-EL UL-924 Emerg Shunt Relay, Remote mounting, 277/24VAC Coil	
DLC WR-RIB2402B-EL-P UL-924 Emerg Shunt Relay, Pre-wired in Panel, 277/24VAC Coil	
DLC WRC-3160 Digital 4 Channel ON/OFF Room Controller w/ Receptacle Control, BA	CNet
DLC WRC-3260 Digital 2 Channel ON/OFF Room Controller w/ Receptacle Control	
DLC WRC-DS-0 DRC Dimmer	
DLC WRC-DS-0-A DRC Dimmer A Type	
DLC WRC-DS-0-AE DRC Dimmer A Type, Emergency	
DLC WRC-DS-0-B DRC Dimmer B Type	
DLC WRC-DS-0-BE DRC Dimmer B Type, Emergency	
DLC WRC-DS-FE DRC Dimmer Front, Emergency	
DLC WRC-DS-RE DRC Dimmer Rear, Emergency	
DLC WRC-DS-Z1 DRC Dimmer Zone 1	
DLC WRC-DS-Z1E DRC Dimmer Zone 1, Emergency	
DLC WRC-DS-Z2 DRC Dimmer Zone 2	
DLC WRC-DS-Z2E DRC Dimmer Zone 2, Emergency	
DLC WRC-DS-Z3 DRC Dimmer Zone 3	
DLC WRC-ES-1 DRC Entry Station 1	
DLC WRC-ES-1-A DRC Classroom Entry Station 1 A Type	
DLC WRC-ES-1-AE DRC Classroom Entry Station 1 A Type, Emergency	
DLC WRC-ES-1-B DRC Classroom Entry Station 1 B Type	
DLC WRC-ES-1-BE DRC Classroom Entry Station 1 B Type, Emergency	
DLC WRC-ES-1-E DRC Classroom Entry Station 1, Emergency	
DLC WRC-LCD9261 Dialog Room Controller LCD Switch Station Kit	
DLC WRC-OF-ES1 DRC Office Entry Station 1	
DLC WRC-OF-ES1E DRC Office Entry Station 1, Emergency	
DLC WRC-OF-ES2-A DRC Office Entry Station 2 A Type	
DLC WRC-OF-ES2-B DRC Office Entry Station 2 B Type	

ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS

DLC	WRC-OF-PS	DRC Office Preset Station
DLC	WRC-OF-PSE	DRC Office Preset Station, Emergency
DLC	WRC-OF-TGL	DRC Office Toggle Station
DLC	WRC-OF-TGLE	DRC Office Toggle Station, Emergency
DLC	WRC-TS-1	DRC Classroom Teacher Switch Station 1
DLC .	WRC-TS-1-A	DRC Classroom Teacher Switch Station 1 A Type
DLC	WRC-TS-1-AE	DRC Classroom Teacher Switch Station 1 A Type, Emergency
DLC	WRC-TS-1-B	DRC Classroom Teacher Switch Station 1 B Type
DLC	WRC-TS-1-BE	DRC Classroom Teacher Switch Station 1 B Type, Emergency
DLC	WRC-TS-1-E	DRC Classroom Teacher Switch Station 1, Emergency
DLC	WRD-3408Z	Dialog Relay Driver, 8 outputs, DIP set, ZNR
DLC	WRD-8701	1 Button U/D Dimmer Hardwired Douglas Low Voltage Switch, White
DLC	WRD-8701G	1 Button U/D Dimmer Hardwired Douglas Low Voltage Switch, Grey
DLC	WRD-8701IV	1 Button U/D Dimmer Hardwired Douglas Low Voltage Switch, Ivory
DLC	WRE-9242	(Legacy)Emergency Force On Device for 2 - WR-6161 relays
DLC	WRE-9242Z	Emergency Force On Device for 2 - WR-6161 relays
DLC	WRK-8201	Key Sw for Douglas 2wire Relay, c/w LED
DLC	WRK-8292	Sw Stn Lock-out Sw, Max 12-8500 series buttons (1800hm)
DLC	WRK-8611	Elan 1 Key Sw Module for Douglas 2wire Relay, c/w LED
DLC	WRK-8621	Elan 1 NO-C-NC Sw Module, NOT for Douglas 2wire Relay
DLC	WRK-8631	Elan 1 Key Switch
DLC	WRK-8692	Elan 1 LockOut Sw Module for Douglas 2wire Sw Station
DLC	WRM-5104K	OBSOLETE. Use WORSDD2-R-N. >then 2 Channelssee Quotes
DLC	WRM-5199	Wireguard for WRM-5100 series detectors
DLC	WRS-2224	W2000: Pgmable Rly Scanner, 24 Relay Outputs, 5 Sw Inputs
DLC	WRT-2045	(F2 PLUS, PLUS) Extra Function (EXF) Transmission Unit
DLC	WRT-2050-894	Full 2W Transmission Unit
DLC ·	WRT-3224	(F2 PLUS) FOUR Contact Inputs, (Patterns & Groups)
DLC	WRT-4124	(F2 PLUS) Combo Relay Driver & FOUR 6A-250V Relays
DLC	WRT-5551	(F2 PLUS) 1 Switch Module, 1gang/1device
DLC	WRT-5552	(F2 PLUS) 2 Switch Module, 1gang/2device
DLC	WRT-5553	(F2 PLUS) 3 Switch Module, 1gang/3device
DLC	WRT-5554	(F2 PLUS) 4 Switch Module, 1gang/4device
DLC	WRT-9103K	(F2 PLUS) Central Control & Programming Unit for WRT-2045
DLC	WRT92619K-8	LCD Screen Switch HUA
DLC	WSD-3501	Dialog data line dimmer and switch, 1 channel
DLC	WSD-3501-G	Dialog data line dimmer and switch, 1 channel, Gray
DLC	WSD-3501-1	Dialog data line dimmer and switch, 1 channel, lvory
DLC	WSD-3501G	WSD-3501G
DLC	WSD-3501IV	WSD-3501IV

ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES NONE ENERGY MGMT DEVICES LTG CONTROLS LTG CONTROLS ENERGY MGMT DEVICES ENERGY MGMT DEVICES LTG CONTROLS ENERGY MGMT DEVICES LTG CONTROLS

DLC	WSG-2300	W2000: Switch Hub, 60 Switch expansion, FTT-10	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSK-3502	Dialog data line keyswitch, c/w pilot light	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSP-2711-CB	Satellite Pnl, Control Card Only	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSP-2712-RB	Satellite Pni, Relay Card Only, Relays not incl	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSP-2718D-DB	Satellite Pnl, Dimming Control Card Only, 8 circuits, 0-10v	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8711	1 Button Hardwired Douglas Low Voltage Switch, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8711G	1 Button Hardwired Douglas Low Voltage Switch, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8711IV	1 Button Hardwired Douglas Low Voltage Switch, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8712	2 Button Hardwired Douglas Low Voltage Switch, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8712G	2 Button Hardwired Douglas Low Voltage Switch, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8712IV	2 Button Hardwired Douglas Low Voltage Switch, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8713	3 Button Hardwired Douglas Low Voltage Switch, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8713G	3 Button Hardwired Douglas Low Voltage Switch, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8713IV	3 Button Hardwired Douglas Low Voltage Switch, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8714	4 Button Hardwired Douglas Low Voltage Switch, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8714G	4 Button Hardwired Douglas Low Voltage Switch, Grey	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSR-8714IV	4 Button Hardwired Douglas Low Voltage Switch, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3511	Dialog data line switch - 1 gang, 1 button, (1x1), iR set	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3511-G	Dialog data line switch - 1 gang, 1 button, (1x1), iR set, Gray	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3511-I	Dialog data line switch - 1 gang, 1 button, (1x1), iR set, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3511G	Dialog data line switch - 1 gang, 1 button, (1x1), iR set Gray	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3511IV	Dialog data line switch - 1 gang, 1 button, (1x1), iR set Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3512	Dialog data line switch - 1 gang, 2 buttons, (2x1), iR set	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3512-G	Dialog data line switch - 1 gang, 2 buttons, (2x1), iR set, Gray	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3512-I	Dialog data line switch - 1 gang, 2 buttons, (2x1), iR set, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3512G	Dialog data line switch - 1 gang, 2 buttons, (2x1), iR set Gray	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3512IV	Dialog data line switch - 1 gang, 2 buttons, (2x1), iR set Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3513	Dialog data line switch - 1 gang, 3 buttons, (3x1), iR set	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3513-G	Dialog data line switch - 1 gang, 3 buttons, (3x1), iR set, Gray	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3513-I	Dialog data line switch - 1 gang, 3 buttons, (3x1), iR set, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3513G	Dialog data line switch - 1 gang, 3 buttons, (3x1), iR set Gray	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3513IV	Dialog data line switch - 1 gang, 3 buttons, (3x1), iR set Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3514	Dialog data line switch - 1 gang, 4 buttons, (4x1), iR set	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3514-G	Dialog data line switch - 1 gang, 4 buttons, (4x1), iR set, Gray	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3514-I	Dialog data line switch - 1 gang, 4 buttons, (4x1), iR set, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3514G	Dialog data line switch - 1 gang, 4 buttons, (4x1), iR set Gray	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3514IV	Dialog data line switch - 1 gang, 4 buttons, (4x1), iR set Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-3528	Dialog data line switch - 1 gang, 8 buttons (4x2), iR set	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSW-LCD	Dialog LCD Switch Station + Bezel	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WSX-PDT-D-347-WH	Sensor Switch Wall Occ Sens, DT, 0-10v, WH 120/347	ENERGY MGMT DEVICES	LTG CONTROLS
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DLC	WSX-PDT-D-GY	SENSORS	ENERGY MGMT DEVICES	NONE
DLC	WSX-PDT-D-IV	SENSORS	ENERGY MGMT DEVICES	NONE
DLC	WSX-PDT-D-VA-GY	SENSORS	ENERGY MGMT DEVICES	NONE
DLC	WSX-PDT-D-VA-IV	SENSORS	ENERGY MGMT DEVICES	NONE
DLC	WSX-PDT-D-VA-RD	SENSORS - RED	ENERGY MGMT DEVICES	NONE
DLC	WSX-PDT-D-VA-WH	SENSORS	ENERGY MGMT DEVICES	NONE
DLC	WSX-PDT-D-WH	Sensor Switch Wall Occ Sens, DT, 0-10v, WH 120/277	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTC9222-8	Bezel for WRC-LCD9261 (PNA WRT92619-8)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTH-4960-120	Panel Heater, c/w Stats, 120Volts (uses 6 relay spaces)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTH-4960-277	Panel Heater, c/w Stats, 277Volts (uses 6 relay spaces)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTI-2332-TEL	W2000: Tel Voice Prompt Interface Module	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTI-3101	Dialog Telephone Interface	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-1000-F	TrakPak (Flush Mt) EMPTY Current Limiting Panel for 15 bkrs	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-1000-S	TrakPak (Surf Mt) EMPTY Current Limiting Panel for 15 bkrs	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR5	TrakPak, Breakers, .5 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-01	TrakPak, Breakers, 01 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-02	TrakPak, Breakers, 02 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-03	TrakPak, Breakers, 03 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-04	TrakPak, Breakers, 04 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-05	TrakPak, Breakers, 05 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-06	TrakPak, Breakers, 06 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-07	TrakPak, Breakers, 07 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-08	TrakPak, Breakers, 08 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-09	TrakPak, Breakers, 09 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-10	TrakPak, Breakers, 10 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-11	TrakPak, Breakers, 11 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-12	TrakPak, Breakers, 12 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-13	TrakPak, Breakers, 13 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-14	TrakPak, Breakers, 14 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-15	TrakPak, Breakers, 15 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-16	TrakPak, Breakers, 16 Amps	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-10BKR-XX	TrakPak, Breakers, xx = 0.5,1,2,3,4,5,6,8,10,12,13,15,16 Amp	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-2000-F	TrakPak (Flush Mt) EMPTY Current Limiting Panel for 42 bkrs	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-2000-S	TrakPak (Surf Mt) EMPTY Current Limiting Panel for 42 bkrs	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-4408	8 Output Time/Photo Clock, 7 day & Holiday dates	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTP-4418-D	Controller Module for LitePak Panel	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WTS-4181	Delay ON, Delay OFF & Emerg Start-up Timer	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WUL-3924	Digial 2 Channel UL924 EM Lighting Controller / Relay Expansion Pack	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WV-2700	Indoor Stick-on Hinged Switch Cover, clear (1gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRSDD1-N-N	Ceiling Recessed, Std Lens, Dual Tech, 24V, 1 Pole VACANCY	ENERGY MGMT DEVICES	LTG CONTROLS

DLC	WVRSDD1-R-N	Rec Ceiling, Vacancy, Low Vol, 1 Pole, Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRSDD2-DPR-L	Ceiling Recessed, Vacancy, Std Lens, Dual, 24V, 2P, Dim, Ph, Rly,LowT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRSDD2-N-N	Rec Ceiling, Vacancy, Low Vol, 2 Pole	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRSDD2-R-N	Rec Ceiling, Vacancy, Low Vol, 2 Pole, Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRSDG1-R-T	Dialog - Ceiling Sensor; Dual Tech, Std Lens, Aux Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRSDG1-R-T-A	Dual Tech Vacancy Sensor Std Lens with Aux Relay Room A Type	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRSDG1-R-T-AE	Dual Tech Vacancy Sensor Std Lens with Aux Relay Room A Type, EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRSDG1-R-T-B	Dual Tech Vacancy Sensor Std Lens with Aux Relay Room B Type	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRSDG1-R-T-BE	Dual Tech Vacancy Sensor Std Lens with Aux Relay Room B Type, EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRSDU2-P-N	Vacancy Ceiling Recessed, Standard Lens, Dual, 120/277, 2P, Photo	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRXDD2-DPR-L	VACANCY Ceiling Recessed, Ext Lens, Dual, 24V, 2P, Dim, Ph, Rly,LowT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRXDD2-PR-N	Rec Ceiling, X Lens, Vacancy, Low Voltage, 2 Pole, Photo, Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRXDG1-P-N	Dialog - Ceiling Sensor; Dual Tech, Ext Lens, Photo	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRXDG1-R-T	Dialog - Ceiling Sensor; Dual Tech, Ext Lens, Aux Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRXDG1-R-T-A	Dual Tech Vacancy Sensor Xtd Lens with Aux Relay Room A Type	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRXDG1-R-T-AE	Dual Tech Vacancy Sensor Xtd Lens with Aux Relay Room A Type, EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRXDG1-R-T-B	Dual Tech Vacancy Sensor Xtd Lens with Aux Relay Room B Type	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVRXDG1-R-T-BE	Dual Tech Vacancy Sensor Xtd Lens with Aux Relay Room B Type, EM	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDD1-P-VW	VACANCY Switch Mt Sensor, Dual Tech, 24V, 1P, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDD2-DPR-VW	Switch Mt Vacancy Sensor, Dual, 24V, 2P, Dim, Photo, Rly, Vandal, Wh	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDD2-P-VW	VACANCY Switch Mt Sensor, Dual, 24V, 2P, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDG1-P-T	Dialog - Wall Station Sensor; Dual Tech, Vacancy Mode	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDG1-P-T-2A	Wall Station Sensor – Vacancy Mode, Room 2A Type	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDG1-P-T-2B	Wall Station Sensor – Vacancy Mode, Room 2B Type	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDG1-P-T-A	Wall Station Sensor – Vacancy Mode, Room A Type	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDG1-P-T-B	Wall Station Sensor – Vacancy Mode, Room B Type	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDU1-P-VW	Wall Switch, Vacancy, Line Vol, 1 Pole	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSDU2-P-VW	DLC Line Voltage VAC-Photo Sensor Switch, 120-277V, 2 Pole, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU1-N-VW	OBS-PIR Vacancy, 120/277VAC, 1 Pole, Vandai, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU2-P-VI	PIR Vacancy, 120/277VAC, 2 Pole, Photo, Vandal, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVSSIU2-P-VW	OBS-PIR Vacancy, 120/277VAC, 2 Pole, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVWCDD2-R-N	Corner, Vacancy, Low Vol, 2 Pole, Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	WVWLDD2-R-N	WVWLDD2-R-N	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	X(1) 1000W MH M47 MULTI-5	(1) 1000W MH M47 MULTI-5 60HZ GE Label		
DLC	X-XHT-4960-BCOV	OBS- Barrier Part, XHT-4960-BCov	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	X330-0004-00	OBS- Weco 03 Position Terminal Strips	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	X330-0009-00	OBS-LitePak: 12 pos TBlock, Male end, WECO 302-SV-DS/12	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	X330-0010-00	OBS- LitePak: 12 pos TBlock, Fem end, WECO 302-FLW-DS/12	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	X450-0003-00	WRD-3408 Case Only	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	X83424014	SMD INSERT M18CC930D156N2WC50C		

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DLC	XADP-431212-B01	C06M Bottom Piece	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-431212-001 XADP-431212-L01	OBS- C06M Line Voltage Divider	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-431212-001	PWE0 Back Pan Plate	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-431212-P01 XADP-431212-P01-OSP	OSP PWE0 Back Pan Plate	ENERGY MGIVIT DEVICES	
DLC	XADP-431212-P01-03P XADP-431212-P01-PANEL	=	ENERGY MGMT DEVICES	NONE
DLC	XADP-431212-P01-PANEL XADP-431212-U01	WEO Back Pan Plate (10-7/8 x 8-13/16)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC		C06M & C24M Top Transformer Piece		
	XADP-431420-P01	PWE1 Back Pan Plate	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-431420-P01-OSP	OSP_PWE1 Back Pan Plate		NONE
DLC	XADP-431420-P01-PANEL	WE1 Back Pan Plate (10-3/4 x 18-5/8)	ENERGY MGMT DEVICES	NONE
DLC	XADP-431420-U01	C12M Top Transformer Support	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-431433-B01	C12M & C24M Bottom piece	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-431433-L01	OBS- C12M & C24M Class 1 Divider	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-432027-P01	PWE3 Back Pan Plate	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-432027-P01-OSP	OSP_PWE3 Back Pan Plate		
DLC	XADP-432027-P01-PANEL	WE3 Back Pan Plate (17 x 24-1/4)	ENERGY MGMT DEVICES	NONE
DLC	XADP-432033-P01	PWE4 Back Pan Plate	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-432039-P01	PWE6 Back Pan Plate	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-432039-P01-OSP	OSP_PWE6 Back Pan Plate		
DLC	XADP-432039-P01-PANEL	WE6 Back Pan Plate (17 x 36-1/4)	ENERGY MGMT DEVICES	NONE
DLC	XADP-432054-801	W72M Bottom Piece	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-432054-P01	PWE8 Back Pan Plate	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-432054-P01-OSP	OSP_PWE8 Back Pan Plate		
DLC	XADP-432054-P01-PANEL	WE8 Back Pan Plate (17 x 51-1/4)	ENERGY MGMT DEVICES	NONE
DLC	XADP-4320NN-B01	W24M/W36M/W48M	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-4320NN-E01	WxxM Bottom Piece (LEFT)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-4320NN-E02	WxxM Bottom Piece (RIGHT)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-4320NN-L01	OBS- Wireway Xlass 1 Divider	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-4320NN-T01	Wireway Top Piece	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-4320NN-W01	Wireway Wings (LEFT)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-4320NN-W02	Wireway Wings (RIGHT)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-43NN-R06BF	OBS- Snap-off Filler Barrier Piece - 6 relays long	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-43NN-R12BF	OBS- Snap-off Filler Barrier Piece - 12 relays long	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-43NNNN-M01	Mid Barrier Support	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-43NNNN-R06	Barrier Piece - 6 relays long	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-43NNNN-R12	Barrier Piece - 12 relays long	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-43NNNN-X01	Wing Piece	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-GWS-HUB	Aluminum Assembly for Use on Global Web Server (Network Hub)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-GWS-PWR	Aluminum Assembly for Use on Global Web Server (Power Supply)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-GWS-REC1	Aluminum Assembly for Use on Global Web Server (One Receptacle Mount)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XADP-GWS-REC2	Aluminum Assembly for Use on Global Web Server (Two Receptacle Mount)	ENERGY MGMT DEVICES	LTG CONTROLS

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DLC	XAUN-60NNNN-M01	OBS- WESCO Mid Barrier Support ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XAUN-60NNNN-R12	OBS- WESCO Barrier Piece - 12 Relays Long ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XAUN-60NNNN-T01	UNIVERSAL - Top Piece for panels by others ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XAUN-60NNNN-X01	OBS- WESCO Barrier Extension ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XAWE-602042-800	WESCO Bottom Piece (Wesco YS20C42) ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XAWE-602042-P01	WESCO Back Pan Plate ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XAWE-6020NN-B00	WESCO Bottom Piece - Uncut, universal part ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XAWE-6020NN-U00	WESCO Compartment Style Top Piece ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XD700C3347TW-KN0C	Compact Driver 700 mA, 30W, 347V, 0-10V w/tuning, constant power	NONE
DLC	XEPC-2-D	EMERGENCY POWER CONTROL FOR 0-10V ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XEPWE3-W24M-F4	OBS- 27x20 24 Relay Pnl, 924, Hinged Flush Cov, Use Wr-6161	NONE
DLC	XEPWE3-W24M-S3	OBS- 27x20 24 Relay Pnl, 924, Hinged Surf Cov, Use Wr-6161	NONE
DLC	XEPWE6-W48M-F4	OBS- 39x20 48 Relay Pnl, 924, Hinged Flush Cov, Use Wr-6161	NONE
DLC	XEPWE6-W48M-S3	OBS- 39x20 48 Relay Pnl, 924, Hinged Surf Cov, Use Wr-6161	NONE
DLC	XEPWE8-W72M-F4	OBS- 54x20 72 Relay Pnl, 924, Hinged Flush Cov, Use Wr-6161	NONE
DLC	XEPWE8-W72M-S3	OBS- 54x20 72 Relay Pnl, 924, Hinged Surf Cov, Use Wr-6161	NONE
DLC	XGWS-25LCU	Global Webserver up to 25 LCUs (Excludes Graphics PKG) ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XGWS-BASIC	OBS- Panelized Global Web Server	NONE
DLC	XGWS-GRAPHICS	OBS- Panelized Global Web Server With Graphics	NONE
DLC	XGWS-GRPOS	OBS- Global Webserver for Graphics ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XGWS-IBOOT	OBS- Network Power Switch ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XGWS-RECEPT	OBS-receptacle plug ENERGY MGMT DEVICES	LTG CONTROLS
DLC	ХНТ-4960-ВВКТ	OBS- Barrier Part, XHT-4960-BBkt ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XHT-4960-BCOV	BARRIER PART, XHT-4960-BCOV ENERGY MGMT DEVICES	NONE
DLC	XHT-4960-SHROUD	Heater Shroud, XHT-4960-Shroud ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XN4-EPWE3-W24M-S3	OBS-Nema 4, 24 Relay Pnl, 924spec, Surf Cov, 27x20x5, Use Wr-6161	NONE
DLC	XN4-EPWE6-W48M-S3	OBS- Nema 4, 48 Relay Pnl, 924spec, Surf Cov, 39x20x5, Use Wr-6161	NONE
DLC	XN4-EPWE8-W72M-S3	OBS- Nema 4, 72 Relay Pnl, 924spec, Surf Cov, 54x20x5, Use Wr-6161	NONE
DLC	XN4-PWE1-C12M-S3	OBS- Nema 4, 12 Relay Panel, Surf Cover, 20x14x5, Use Wr-6161	NONE
DLC	XN4-PWE3-W24M-S3	OBS- Nema 4, 24 Relay Panel, Surf Cover, 27x20x5, Use Wr-6161	NONE
DLC	XN4-PWE6-W48M-S3	OBS- Nema 4, 48 Relay Panel, Surf Cover, 39x20x5, Use Wr-6161	NONE
DLC	XN4-PWE8-W72M-S3	OBS- Nema 4, 72 Relay Panel, Surf Cover, 54x20x5, Use Wr-6161	NONE
DLC	XN4X-EPWE3-W24M-S3	OBS-S.S.Nema4x, 24 Rly Pnl, Ul924, Surf, 27x20x5, Use Wr-6161	NONE
DLC	XN4X-EPWE6-W48M-S3	OBS- S.S.Nema4x, 48 Rly Pnl, Ul924, Surf, 39x20x5, Use Wr-6161	NONE
DLC	XN4X-EPWE8-W72M-S3	OBS- S.S.Nema4x, 72 Rly Pnl, Ul924, Surf, 54x20x5, Use Wr-6161	NONE
DLC	XN4X-PWE1-C12M-S3	OBS- S.S.Nema4x, 12 Relay Panel, Surf, 20x14x5, Use Wr-6161	NONE
DLC	XN4X-PWE3-W24M-S3	OBS- S.S.Nema4x, 24 Relay Panel, Surf, 27x20x5, Use Wr-6161	NONE
DLC	XN4X-PWE6-W48M-S3	OBS- S.S.Nema4x, 48 Relay Panel, Surf, 39x20x5, Use Wr-6161	NONE
DLC	XN4X-PWE8-W72M-S3	OBS- S.S.Nema4x, 72 Relay Panel, Surf, 54x20x5, Use Wr-6161	NONE
DLC	XPWE0-C06M-S1	OBS- 12x12 6 Relay Panel, Screw-On Surface Cover, Use Wr-6161	NONE

DLC	XPWE0-CXXM-S1	OBS- 12x12 Xx Relay Panel, Screw-On Surface Cover, Use Wr-6161		NONE
DLC	XPWE1-C12M-F4	OBS- 20x14 12 Relay Panel, Hinged Flush Cover, Use Wr-6161		NONE
DLC	XPWE1-C12M-S3	OBS- 20x14 12 Relay Panel, Hinged Surface Cover, Use Wr-6161		NONE
DLC	XPWE1-CXXM-F4	OBS- 20x14 Xx Relay Panel, Hinged Flush Cover, Use Wr-6161		NONE
DLC	XPWE1-CXXM-S3	OBS- 20x14 Xx Relay Panel, Hinged Surface Cover, Use Wr-6161		NONE
DLC	XPWE3-W24M-F4	OBS- 27x20 24 Relay Panel, Ww, Hinged Flsh Cover, Use Wr-6161		NONE
DLC	XPWE3-W24M-S3	OBS- 27x20 24 Relay Panel, Ww, Hinged Surf Cov, Use Wr-6161		NONE
DLC	XPWE3-WXXM-F4	OBS- 27x20 Xx Relay Panel, Hinged Flush Cover, Use Wr-6161		NONE
DLC	XPWE3-WXXM-S3	OBS- 27x20 Xx Relay Panel, Hinged Surface Cover, Use Wr-6161		NONE
DLC	XPWE6-W48M-F4	OBS- 39x20 48 Relay Panel, Ww, Hinged Flsh Cover, Use Wr-6161		NONE
DLC	XPWE6-W48M-S3	OBS- 39x20 48 Relay Panel, Ww, Hinged Surf Cover, Use Wr-6161		NONE
DLC	XPWE6-WXXM-F4	OBS- 39x20 Xx Relay Panel, Hinged Flush Cover, Use Wr-6161	•	NONE
DLC	XPWE6-WXXM-S3	OBS- 39x20 Xx Relay Panel, Hinged Surface Cover, Use Wr-6161	-	NONE
DLC	XPWE8-W72M-F4	OBS- 54x20 72 Relay Panel, Hinged Flush Cover, Use Wr-6161		NONE
DLC	XPWE8-W72M-S3	OBS- 54x20 72 Relay Panel, Hinged Surface Cover, Use Wr-6161		NONE
DLC	XPWE8-WXXM-F4	OBS- 54x20 Xx Relay Panel, Hinged Flush Cover, Use Wr-6161		NONE
DLC	XPWE8-WXXM-S3	OBS- 54x20 Xx Relay Panel, Hinged Surface Cover, Use Wr-6161		NONE
DLC	XPWEX-CL1-VDV-14	OBS- Line voltage compartment divider for PWE 1 & 2 Panels	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWCI-3928	Dialog contact input, 8 inputs, iR set, c/w 24 VDC, 500 mA	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWDB-3314	Dialog data line 0-10V ballast controller, 4 outputs, DIP se	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWE0-C06B-S1	OBS-12x12 6 Relay Panel, Screw-On Surface Cover, Use Wr-6221		NONE
DLC	XWE1-C12B-F4	OBS- 20x14 12 Relay Panel, Hinged Flush Cover, Use Wr-6221		NONE
DLC	XWE1-C12B-S1	OBS-20x14 12 Relay Panel, Screw-On Surf Cover, Use Wr-6221		NONE
DLC	XWE1-C12B-S3	OBS- 20x14 12 Relay Panel, Hinged Surface Cover, Use Wr-6221		NONE
DLC	XWE3-C36B-F4	OBS- 27x20 36 Relay Panel, Hinged Flush Cover, Use Wr-6221		NONE
DLC	XWE3-C36B-S3	OBS-27x20 36 Relay Panel, Hinged Surface Cover, Use Wr-6221		NONE
DLC	XWE3-W24B-F4	OBS- 27x20 24 Relay Panel, Ww, Hinged Flush Cov, Use Wr-6221		NONE
DLC	XWE3-W24B-KOB	OBS- WE3-W24B-KOB	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWE3-W24B-S3	OBS- 27x20 24 Relay Panel, Ww, Hinged Surf Cov, Use Wr-6221		NONE
DLC	XWE3-WXXM-BPI	OBS-xx Relay Interior for WE3-27x20-BOX	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWE6-C60B-F4	39x20 60 Relay Panel, Hinged Flush Cover, Use Wr-6221		NONE
DLC	XWE6-C60B-KOB	2x30 KO Barriers for WE6-39x20-BOX, use WR-6221	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWE6-C60B-S3	39x20 60 Relay Panel, Hinged Surface Cover, Use Wr-6221		NONE
DLC	XWE6-W48B-F4	39x20 48 Relay Panel, Ww, Hinged Flsh Cover, Use Wr-6221		NONE
DLC	XWE6-W48B-KOB	WE6-W48B-KOB	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWE6-W48B-S3	39x20 48 Relay Panel, Ww, Hinged Surf Cover, Use Wr-6221		NONE
DLC	XWE8-C84B-F4	54x20 84 Relay Panel, Hinged Flush Cover, Use Wr-6221		NONE
DLC	XWE8-C84B-KOB	2x48 KO Barriers for WE8-54x20-BOX, use WR-6221	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWE8-C84B-S3	54x20 84 Relay Panel, Hinged Surface Cover, Use Wr-6221		NONE
DLC	XWE8-W72B-F4	54x20 72 Relay Panel, Hinged Flush Cover, Use Wr-6221		NONE

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DLC	XWE8-W72B-S3	54x20 72 Relay Panel, Hinged Surface Cover, Use Wr-6221		NONE
DLC	XWLC-3150NN		ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWLC-4150-C	OBS- CONTROL DEVICE, LIGHTING CONTROL UNIT, CLASSIC, NETWORK AND BACNET		LTG CONTROLS
DLC	XWLC-4150-E	OBS- CONTROL DEVICE, LIGHTING CONTROL UNIT, ENHANCED - DMX AND EM DASH		LTG CONTROLS
DLC	XWLC-4150-L	OBS- CONTROL DEVICE, LIGHTING CONTROL UNIT, LITE, NON-NETWORK	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWLC-4150-P	OBS- CONTROL DEVICE, LIGHTING CONTROL UNIT, LITEPAK	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWLC-GUI-A	OBS- Graphical User Interface Device		NONE
DLC	XWLC-PARKLOT	OBS- Dialog Parking Lot Controller Package	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWLCP-CP00	Central Dialog Central Panel - No Relays		NONE
DLC	XWN-7722-F	Flush Switch Encl - 2gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7722-FCOV	OBS- Switch Encl, Flush Cover - 2 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7722-FT	Flush Switch Encl - 2 Gang, Steel, Almond, Top Hinged		NONE
DLC	XWN-7722-FTCOV	Switch Encl, Flush Cov - 2g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7722-S	Surface Switch Encl - 2gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7722-SCOV	OBS- Switch Encl, Surface Cover - 2 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-772525-F	Flush Switch Encl - 5x2gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-772525-FCOV	Switch Encl, Flush Cover - 5x2 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-772525-S	Surface Switch Encl - 5x2gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-772525-SCOV	Switch Encl, Surface Cover - 5x2 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-772626-F	Flush Switch Encl - 6x2gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-772626-FCOV	Switch Encl, Flush Cover - 6x2 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-772626-S	Surface Switch Encl - 6x2gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-772626-SCOV	,	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-772828-F	Flush Switch Encl - 8x2gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-772828-FCOV	Switch Encl, Flush Cover - 8x2 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-772828-S	Surface Switch Encl - 8x2gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-772828-SCOV	Switch Encl, Surface Cover - 8x2 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7733-F	OBS- Flush Switch Encl - 3gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7733-FCOV	, , , , , , , , , , , , , , , , , , , ,	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7733-FCOV-001	OBS-Switch Encl, Flush Cover - 3 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7733-FT	Flush Switch Encl - 3 Gang, Steel, Almond, Top Hinged		NONE
DLC	XWN-7733-FTCOV	Switch Encl, Flush Cov - 3g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7733-S	Surface Switch Encl - 3gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7733-SCOV	Switch Encl, Surface Cover - 3 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7744-BBOX	OBS-Switch Encl BackBox - 4 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7744-F	OBS- Flush Switch Encl - 4gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7744-FCOV	Switch Encl, Flush Cover - 4 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7744-FCOV-001	OBS-Switch Encl, Flush Cover - 4 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7744-FT	Flush Switch Encl - 4 Gang, Steel, Almond, Top Hinged	_	NONE
DLC	XWN-7744-FTCOV	Switch Encl, Flush Cov - 4g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICES	LTG CONTROLS

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DLC	XWN-7744-MF	OBS-Switch Encl, 2 Part Mount Frame - 4 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7744-S	Surface Switch Encl - 4gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7744-SCOV	Switch Encl, Surface Cover - 4 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7755-F	OBS- Flush Switch Encl - Sgang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7755-FCOV	OBS- Switch Encl, Flush Cover - 5 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7755-FT	Flush Switch Encl - 5 Gang, Steel, Almond, Top Hinged		NONE
DLC	XWN-7755-FTCOV	Switch Encl, Flush Cov - 5g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7755-S	Surface Switch Encl - Sgang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7755-SCOV	Switch Encl, Surface Cover - 5 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7766-BBOX	OBS-Switch Encl BackBox - 6 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7766-F	Flush Switch Encl - 6gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7766-FCOV	Switch Encl, Flush Cover - 6 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7766-FT	Flush Switch Encl - 6 Gang, Steel, Almond, Top Hinged		NONE
DLC	XWN-7766-FTCOV	Switch Encl, Flush Cov - 6g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7766-MF	OBS-Switch Encl, 2 Part Mount Frame - 6 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7766-S	Surface Switch Encl - 6gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7766-SCOV	Switch Encl, Surface Cover - 6 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7788-F	Flush Switch Encl - 8gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7788-FCOV	Switch Encl, Flush Cover - 8 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7788-FCOV-001	OBS-Switch Encl, Flush Cover - 8 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7788-FT	Flush Switch Encl - 8 Gang, Steel, Almond, Top Hinged		NONE
DLC	XWN-7788-FTCOV	Switch Encl, Flush Cov - 8g, Steel, Almond, Hinge on Top	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-7788-S	Surface Switch Encl - 8gang, Steel, Almond, Side Hinged		NONE
DLC	XWN-7788-SCOV	Switch Encl, Surface Cover - 8 gang, Steel, Almond	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWN-97403	OBS-Elan Decora Stainless Steel Switch Plate (3gang)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWORBDD1-R-N	OBS- Ceiling Recessed, High Bay Lens, Dual Tech, 24V, 1P, Rly	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWORBDD2-DPR-L	OBS- Highbay Recessed, Ext Lens, Dual, 24V, 2P, Dim, Ph, Rly,LowT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWORBDG1-P-N	OBS- High-Bay Recessed, Extended Lens, Dual Tech, Dialog, Photo	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWORBDG1-R-T	OBS- Recessed Ceiling Hi-Bay Range w/ Time Delay Dial & Aux Relay, No Photo	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWOSSDU1-P-VG	DLC Line Voltage OCC-Photo Sensor Switch, 120-277V, 1 Pole, GRAY	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWP-RM-3P-347-D	Room Panel, 120/347, 20A 3P, 24VAC Diode Pulse, contact inpt	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWPSSDG1-P-T	Dialog - Wall Station Sensor; Dual Tech, Partial ON Mode	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWR-6321-288	2-Wire Plug-in Relay & Socket, 1P, 347V 20A		NONE
DLC	XWR-ATTN	CURRENT ATTENUATOR ASSY FOR ELECTRICAL PANELS	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWRC-LCD9261	OBS- Dialog Room Controller LCD Switch Station Kit	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWSD-3501-G	obs- Dialog data line dimmer and switch, 1 channel, Grey		NONE
DLC	XWSW-3512-I	OBS- Dialog data line switch - 1 gang, 2 buttons, (2x1), iR set, Ivory	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWSW-LCD	OBS- Dialog LCD Switch Station + Bezel	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWSX-PDT-D-347-WH	OBS-Sensor Switch Wall Occ Sens, DT, 0-10v, WH 120/347	ENERGY MGMT DEVICES	NONE
DLC	XWSX-PDT-D-WH	OBS-Sensor Switch Wall Occ Sens, DT, 0-10v, WH 120/277	ENERGY MGMT DEVICES	LTG CONTROLS

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DLC	XWTH-4960-277	Panel Heater, c/w Stats, 277Volts (uses 6 relay spaces)	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRSDD1-N-N	OBS- Ceiling Recessed, Std Lens, Dual Tech, 24V, 1 Pole VACANCY	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRSDD1-R-N	OBS-Rec Ceiling, Vacancy, Low Vol, 1 Pole, Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRSDD2-DPR-L	OBS- Ceiling Recessed, Vacancy, Std Lens, Dual, 24V, 2P, Dim, Ph, Rly,LowT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRSDD2-N-N	OBS- Rec Ceiling, Vacancy, Low Vol, 2 Pole	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRSDD2-R-N	OBS- Rec Ceiling, Vacancy, Low Vol, 2 Pole, Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRSDG1-R-T	OBS- Dual Tech Vacancy Sensor Std Lens with Aux Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRSDU2-P-N	OBS- Vacancy Ceiling Recessed, Standard Lens, Dual, 120/277, 2P, Photo	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRXDD2-DPR-L	OBS- VACANCY Ceiling Recessed, Ext Lens, Dual, 24V, 2P, Dim, Ph, Rly,LowT	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRXDD2-PR-N	OBS- Rec Ceiling, X Lens, Vacancy, Low Voltage, 2 Pole, Photo, Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRXDG1-P-N	OBS- WVRXDG1-P-N	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVRXDG1-R-T	OBS- Dual Tech Vacancy Sensor Xtd Lens with Aux Relay	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVSSDD1-P-VW	OBS- VACANCY Switch Mt Sensor, Dual Tech, 24V, 1P, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVSSDD2-DPR-VW	OBS- Switch Mt Vacancy Sensor, Dual, 24V, 2P, Dim, Photo, Rly, Vandal, Wh	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVSSDD2-P-VW	OBS-VACANCY Switch Mt Sensor, Dual, 24V, 2P, Photo, Vandal, White	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVSSDG1-P-T	OBS- Wall Station Sensor – Vacancy Mode	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVSSDU1-P-VW	OBS- Wall Switch, Vacancy, Line Vol, 1 Pole	ENERGY MGMT DEVICES	LTG CONTROLS
DLC	XWVWCDD2-R-N	OBS- Corner, Vacancy, Low Vol, 2 Pole, Relay	ENERGY MGMT DEVICES	LTG CONTROLS

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EXHIBIT B

FORM OF ASSIGNMENT AND BILL OF SALE AGREEMENT

See attached.

ASSIGNMENT AND BILL OF SALE AGREEMENT

This ASSIGNMENT AND BILL OF SALE AGREEMENT (this "<u>Agreement</u>") is effective as of August [\bullet], 2023, by and between KPMG INC., solely in its capacity as trustee in bankruptcy of the estate of Douglas Lighting Controls Inc., a corporation incorporated under the laws of British Columbia, Canada ("*DLC*"), and not in its personal or corporate capacity ("*Seller*"), and Signify Holding B.V., a private company formed under The Laws of the Netherlands ("*Buyer*").

WHEREAS, Seller and Buyer have entered in an Asset Purchase Agreement dated as of August [•], 2023 (the "Asset Purchase Agreement") pursuant to which Seller has agreed to sell, transfer, assign, deliver and relinquish to Buyer all of DLC's all right, title and interest in and to the Acquired Assets; and

WHEREAS, capitalized terms used but not defined herein shall have the meanings given them in the Asset Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto intending to be legally bound, do hereby agree as follows:

1. <u>Sale and Assignment of Acquired Assets</u>. Seller hereby sells, transfers, assigns, delivers and relinquishes to Buyer all of DLC's right, title and interest in and to the Acquired Assets.

As is, Where is. Buyer acknowledges that it is purchasing the Acquired Assets on 2. an "as is, where is" basis and on the basis that Buyer has inspected and/or investigated the Acquired Assets and will accept the same at the Closing in their then current state, condition and location, as applicable. Except as otherwise expressly provided in the Asset Purchase Agreement or this Agreement, no representation, warranty or condition whether statutory (including under the Sale of Goods Act (British Columbia), the International Sale of Goods Contracts Convention Act (Canada) or any other equivalent act, whether provincial, national or international, which may be applicable to the subject matter pursuant to the provisions of this Agreement, expressed or implied, oral or written, legal, equitable, conventional, collateral or otherwise will be given by the Seller as to title, outstanding liens or encumbrances, description, fitness for purpose, merchantability, quantity, condition, quality, suitability, durability, assignability, or marketability thereof or any other matter or thing whatsoever, and all of the same are expressly excluded. Buyer acknowledges and agrees that it has inspected and/or investigated the Acquired Assets and has relied on its own inspections and/or investigations as to the matters set out above and in determining to purchase the Acquired Assets pursuant to this Agreement. The description of the Acquired Assets contained in the Asset Purchase Agreement (including the Schedule(s) thereto) is for the purpose of identification only and no condition, warranty or representation has been or will be given by Seller concerning the accuracy, completeness or any other matter with respect to such descriptions.

3. <u>No Assumption of Liabilities</u>. Neither Buyer nor any of its Affiliates is assuming any liability or obligation whatsoever for any Liabilities of Seller or DLC (as defined in the Asset Purchase Agreement) or any of their respective Affiliates (or any predecessors thereof). 4. <u>Terms of the Asset Purchase Agreement</u>. This Agreement has been executed and delivered pursuant to the Asset Purchase Agreement but shall not be deemed to modify or supersede the Asset Purchase Agreement. The Asset Purchase Agreement shall control in the case of any conflict or inconsistency between this Agreement and the Asset Purchase Agreement.

5. <u>Capacity</u>. In all matters pertaining to this Agreement, including its execution, KPMG Inc. is acting solely in its capacity as trustee in bankruptcy of DLC's estate and not in its personal, corporate or any other capacity, and as such, its liability under this Agreement, if any, will be in its capacity as such and KPMG Inc., its agents, officers, directors and employees shall have no personal, corporate or other liability of any kind, whether in contract, in tort or otherwise.

6. <u>Binding Effect</u>. This Agreement shall be binding upon and inure solely to the benefit of each of the parties hereto and their respective successors and assigns.

7. <u>Counterparts</u>. This Agreement may be executed in one or more counterparts, all of which shall be considered one and the same agreement, and shall become effective when one or more such counterparts have been signed by each of the parties and delivered to the other parties.

8. <u>Governing Law</u>. This Agreement shall be governed by the Laws of the Province of British Columbia and the laws of Canada applicable therein. For the purpose of all legal proceedings this Agreement will be deemed to have been performed in the Province of British Columbia and the courts of the Province of British Columbia will have jurisdiction to entertain any action arising under this Agreement. Seller and Buyer each attorn to the jurisdiction of the courts of the Province of British Columbia.

[Remainder of page intentionally left blank; signature page follows]

IN WITNESS WHEREOF, the undersigned have executed this Assignment and Bill of Sale Agreement as of the date first written above.

SELLER:

KPMG INC., solely in its capacity as trustee in bankruptcy of the estate of DOUGLAS LIGHTING CONTROLS INC. and not in its personal or corporate capacity

By:_____

Name: Pritesh Patel Title: Senior Vice President

BUYER:

SIGNIFY HOLDING B.V.

By:____

Name: Alexander van Eeuwijk Title: Head of Intellectual Property

[Signature Page to Assignment and Bill of Sale]

<u>EXHIBIT C</u>

FORM OF PATENT ASSIGNMENT AGREEMENT

See attached.

PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT (this "<u>Agreement</u>"), dated as of August [•], 2023, is entered into by and between KPMG INC., solely in its capacity as trustee in bankruptcy of the estate of Douglas Lighting Controls Inc., a corporation incorporated under the laws of British Columbia, Canada ("*DLC*"), and not in its personal or corporate capacity ("*Assignor*"), and Signify Holding B.V., a private company formed under The Laws of the Netherlands ("*Assignee*").

WHEREAS, Assignor and Assignee have entered in an Asset Purchase Agreement dated as of August [•], 2023 (the "Asset Purchase Agreement") pursuant to which Assignor has agreed to sell and convey to Assignee all of DLC's right, title and interest in and to the patents and patent applications (including the ideas, inventions and discoveries described therein, any pending applications, any registrations, patents or patent applications based on applications that are continuations, continuations-in-part, divisional, reexamination, reissues, renewals of any of the foregoing and applications and patents granted on applications that claim the benefit of priority to any of the foregoing) and all industrial design and design applications, in each case, owned, used or held by DLC, including the patents and patent applications and industrial design and design applications set forth on <u>Schedule A</u> attached hereto (collectively, the "Patents");

WHEREAS, capitalized terms used but not defined herein shall have the meanings attributed to them in the Asset Purchase Agreement; and

WHEREAS, Assignor desires to assign to Assignee all of DLC's right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto intending to be legally bound, do hereby agree as follows:

1. Assignor hereby grants, conveys, assigns, transfers, sells, releases, sets over and confirms to Assignee, in perpetuity, all of DLC's right, title and interest in and to (i) the Patents and all other United States, foreign and international patent applications associated therewith, including any and all provisionals, non-provisionals, divisions, continuations, continuations-in-part, re-examinations, reissues, and extensions thereof, owned, held or used by DLC, including the right to claim priority thereto, (ii) all intellectual property and other proprietary rights in and to such Patents owned, held or used by DLC, including any and all inventions, discoveries and applications which are disclosed in the Patents, all goodwill connected with the use thereof and symbolized thereby, (iii) all legal actions and rights and remedies at law or in equity, including the right to sue for, collect and retain all damages, profits, proceeds, and all other remedies for past infringements, misappropriations, or other violations of the Patents, and (iv) all rights corresponding thereto in the United States, Canada and any other jurisdiction for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns or other legal representatives.

2. Assignee acknowledges that it is purchasing the Patents on an "as is, where is" basis and on the basis that Assignee has inspected and/or investigated the Patents and will accept the

same at the Closing in their then current state, condition and location, as applicable. Except as otherwise expressly provided in the Asset Purchase Agreement or this Agreement, no representation, warranty or condition whether statutory (including under the Sale of Goods Act (British Columbia), the International Sale of Goods Contracts Convention Act (Canada) or any other equivalent act, whether provincial, national or international, which may be applicable to the subject matter pursuant to the provisions of this Agreement, expressed or implied, oral or written, legal, equitable, conventional, collateral or otherwise will be given by Assignor as to title. outstanding liens or encumbrances, description, fitness for purpose, merchantability, quantity, condition, quality, suitability, durability, assignability, or marketability thereof or any other matter or thing whatsoever, and all of the same are expressly excluded. Assignee acknowledges and agrees that it has inspected and/or investigated the Patents and has relied on its own inspections and/or investigations as to the matters set out above and in determining to purchase the Patents pursuant to this Agreement. The description of the Patents contained herein (including the Schedule(s) hereto) is for the purpose of identification only and no condition, warranty or representation has been or will be given by Assignor concerning the accuracy, completeness or any other matter with respect to such descriptions.

3. In all matters pertaining to this Agreement, including its execution, KPMG Inc. is acting solely in its capacity as trustee in bankruptcy of DLC's estate and not in its personal, corporate or any other capacity, and as such, its liability under this Agreement, if any, will be in its capacity as such and KPMG Inc., its agents, officers, directors and employees shall have no personal, corporate or other liability of any kind, whether in contract, in tort or otherwise.

4. This Agreement has been executed and delivered pursuant to the Asset Purchase Agreement but shall not be deemed to modify or supersede the Asset Purchase Agreement. The Asset Purchase Agreement shall control in the case of any conflict or inconsistency between this Agreement and the Asset Purchase Agreement.

5. This Agreement shall be binding upon, and shall inure to the benefit of, the parties hereto and their respective successors and assigns.

6. This Agreement shall be governed by the Laws of the Province of British Columbia and the laws of Canada applicable therein. For the purpose of all legal proceedings this Agreement will be deemed to have been performed in the Province of British Columbia and the courts of the Province of British Columbia will have jurisdiction to entertain any action arising under this Agreement. Assignor and Assignee each attorn to the jurisdiction of the courts of the Province of British Columbia.

7. Assignor hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into by the Assignor which would conflict with this assignment.

8. This Agreement may be executed simultaneously in counterparts, any one of which need not contain the signatures of more than one party, but all such counterparts taken together will constitute one and the same Agreement.

9. From and after the Closing Date, Assignor shall cooperate with Assignee and promptly sign and deliver to Assignee any and all such additional documents, instruments, endorsements and related information and take actions as Assignee may reasonably request for the purpose of effecting the transfer of the Patents to Assignee or any of its Affiliates and carrying out the provisions of this Agreement.

[*Remainder of page intentionally left blank; signature page follows*]

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IN WITNESS WHEREOF, the undersigned have executed this Patent Assignment Agreement as of the date first written above.

ASSIGNOR:

KPMG INC., solely in its capacity as trustee in bankruptcy of the estate of **DOUGLAS LIGHTING CONTROLS INC. and** not in its personal or corporate capacity

By:_____ Name: Pritesh Patel Title: Senior Vice President

ASSIGNEE:

SIGNIFY HOLDING B.V.

By:_____ Name: Alexander van Eeuwijk Title: Head of Intellectual Property

[Signature Page to Patent Assignment Agreement]

SCHEDULE A

PATENTS

See attached.

EXHIBIT D

FORM OF TRADEMARK ASSIGNMENT AGREEMENT

See attached.

TRADEMARK ASSIGNMENT AGREEMENT

This TRADEMARK ASSIGNMENT AGREEMENT (this "<u>Agreement</u>"), dated as of August [•], 2023, is entered into by and between KPMG INC., solely in its capacity as trustee in bankruptcy of the estate of Douglas Lighting Controls Inc., a corporation incorporated under the laws of British Columbia, Canada ("*DLC*"), and not in its personal or corporate capacity ("*Assignor*"), and Signify Holding B.V., a private company formed under The Laws of the Netherlands ("*Assignee*").

WHEREAS, Assignor and Assignee have entered in an Asset Purchase Agreement dated as of August $[\bullet]$, 2023 (the "Asset Purchase Agreement") pursuant to which Assignor has agreed to sell and convey to Assignee all of DLC's right, title and interest in and to the worldwide trademarks, common law trademarks, service marks, trade names, trade dress, logos, slogans and general intangibles of like nature (whether registered or not, but including any registrations and applications for any of the foregoing) owned, used or held for use by DLC, including all trademarks and trademark applications set forth on <u>Schedule A</u> attached hereto (collectively, the "Trademarks");

WHEREAS, capitalized terms used but not defined herein shall have the meanings attributed to them in the Asset Purchase Agreement; and

WHEREAS, Assignor desires to assign to Assignee all of DLC's right, title and interest in and to the Trademarks.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto intending to be legally bound, do hereby agree as follows:

1. Assignor hereby grants, conveys, assigns, transfers, sells, releases, sets over and confirms to Assignee, in perpetuity, all of DLC's right, title and interest in and to the Trademarks, all intellectual property and other rights and goodwill associated with the Trademarks and all rights to sue for and any and all remedies for past, present and future infringements of any or all of the foregoing and rights of priority and protection of interests therein under the Laws of any jurisdiction.

2. Assignee acknowledges that it is purchasing the Trademarks on an "as is, where is" basis and on the basis that Assignee has inspected and/or investigated the Trademarks and will accept the same at the Closing in their then current state, condition and location, as applicable. Except as otherwise expressly provided in the Asset Purchase Agreement or this Agreement, no representation, warranty or condition whether statutory (including under the Sale of Goods Act (British Columbia), the International Sale of Goods Contracts Convention Act (Canada) or any other equivalent act, whether provincial, national or international, which may be applicable to the subject matter pursuant to the provisions of this Agreement, expressed or implied, oral or written, legal, equitable, conventional, collateral or otherwise will be given by Assignor as to title, outstanding liens or encumbrances, description, fitness for purpose, merchantability, quantity,

condition, quality, suitability, durability, assignability, or marketability thereof or any other matter or thing whatsoever, and all of the same are expressly excluded. Assignee acknowledges and agrees that it has inspected and/or investigated the Trademarks and has relied on its own inspections and/or investigations as to the matters set out above and in determining to purchase the Trademarks pursuant to this Agreement. The description of the Trademarks contained herein (including the Schedule(s) hereto) is for the purpose of identification only and no condition, warranty or representation has been or will be given by Assignor concerning the accuracy, completeness or any other matter with respect to such descriptions.

3. In all matters pertaining to this Agreement, including its execution, KPMG Inc. is acting solely in its capacity as trustee in bankruptcy of DLC's estate and not in its personal, corporate or any other capacity, and as such, its liability under this Agreement, if any, will be in its capacity as such and KPMG Inc., its agents, officers, directors and employees shall have no personal, corporate or other liability of any kind, whether in contract, in tort or otherwise.

4. This Agreement has been executed and delivered pursuant to the Asset Purchase Agreement but shall not be deemed to modify or supersede the Asset Purchase Agreement. The Asset Purchase Agreement shall control in the case of any conflict or inconsistency between this Agreement and the Asset Purchase Agreement.

5. This Agreement shall be binding upon, and shall inure to the benefit of, the parties hereto and their respective successors and assigns.

6. Assignor hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into by the Assignor which would conflict with this assignment.

7. This Agreement shall be governed by the Laws of the Province of British Columbia and the laws of Canada applicable therein. For the purpose of all legal proceedings this Agreement will be deemed to have been performed in the Province of British Columbia and the courts of the Province of British Columbia will have jurisdiction to entertain any action arising under this Agreement. Assignor and Assignee each attorn to the jurisdiction of the courts of the Province of British Columbia.

8. This Agreement may be executed simultaneously in counterparts, any one of which need not contain the signatures of more than one party, but all such counterparts taken together will constitute one and the same Agreement.

9. From and after the Closing Date, Assignor shall cooperate with Assignee and promptly sign and deliver to Assignee any and all such additional documents, instruments, endorsements and related information and take actions as Assignee may reasonably request for the purpose of effecting the transfer of the Trademarks to Assignee or any of its Affiliates and carrying out the provisions of this Agreement.

[*Remainder of page intentionally left blank; signature page follows*]

IN WITNESS WHEREOF, the undersigned have executed this Trademark Assignment Agreement as of the date first written above.

ASSIGNOR:

KPMG INC., solely in its capacity as trustee in bankruptcy of the estate of DOUGLAS LIGHTING CONTROLS INC. and not in its personal or corporate capacity

By:_____

Name: Pritesh Patel Title: Senior Vice President

ASSIGNEE:

SIGNIFY HOLDING B.V.

By:_____ Name: Alexander van Eeuwijk Title: Head of Intellectual Property

[Signature Page to Trademark Assignment Agreement]

SCHEDULE A

Trademarks

EXHIBIT E

FORM OF APPROVAL AND VESTING ORDER

See attached.

Division No. 03 - Vancouver Court No. 11-254489 Estate No. 11-254489

IN THE SUPREME COURT OF BRITISH COLUMBIA IN BANKRUPTCY AND INSOLVENCY

IN THE MATTER OF THE BANKRUPTCY OF DOUGLAS LIGHTING CONTROLS INC.

ORDER MADE AFTER APPLICATION

APPROVAL AND VESTING ORDER

BEFORE THE HONOURABLE

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dd/mm/yyyy

THE APPLICATION of KPMG Inc., in its capacity as trustee of the estate (the "Trustee") of Douglas Lighting Controls Inc. (the "Bankrupt") coming on for hearing at Vancouver, British Columbia, on the day of HEARING , counsel for the Trustee, and those other counsel listed on Schedule "A" hereto, and no one else appearing, although duly served; AND UPON READING the material filed, including the Report of the Trustee dated (the "Report");

THIS COURT ORDERS AND DECLARES THAT:

- 1. The sale transaction (the "Transaction") contemplated by the Asset Purchase Agreement dated ______, 2023 (the "Sale Agreement") between the Trustee and Signify Holding B.V. (the "Purchaser"), a copy of which is attached hereto as Schedule "B" is hereby approved, and the Sale Agreement is commercially reasonable. The execution of the Sale Agreement by the Trustee is hereby authorized and approved, and the Trustee is hereby authorized and directed to take such additional steps and execute such additional documents as may be necessary or desirable for the completion of the Transaction and for the conveyance to the Purchaser of the assets described in the Sale Agreement (the "Acquired Assets").
- 2. Upon delivery by the Trustee to the Purchaser of a certificate substantially in the form attached as Schedule "C" hereto (the "**Trustee's Certificate**"), all of the Bankrupt's right, title and interest in and to the Acquired Assets described in the

Sale Agreement shall vest absolutely in the Purchaser in fee simple, free and clear of and from any and all security interests (whether contractual, statutory, or otherwise), hypothecs, mortgages, trusts or deemed trusts (whether contractual, statutory, or otherwise), liens, executions, levies, charges, or other financial or monetary claims, whether or not they have attached or been perfected, registered or filed and whether secured, unsecured or otherwise (collectively, the **"Claims"**) and, for greater certainty, this Court orders that all of the Claims affecting or relating to the Acquired Assets are hereby expunged and discharged as against the Acquired Assets.

- 3. For the purposes of determining the nature and priority of Claims, the net proceeds from the sale of the Acquired Assets shall stand in the place and stead of the Acquired Assets, and from and after the delivery of the Trustee's Certificate all Claims shall attach to the net proceeds from the sale of the Acquired Assets with the same priority as they had with respect to the Acquired Assets immediately prior to the sale, as if the Acquired Assets had not been sold and remained in the possession or control of the person having had possession or control immediately prior to the sale.
- 4. The Trustee is to file with the Court a copy of the Trustee's Certificate forthwith after delivery thereof.
- 5. Subject to the terms of the Sale Agreement, possession of the Acquired Assets, shall be delivered by the Trustee to the Purchaser at the time of Closing (as defined in the Sale Agreement), subject to the permitted encumbrances as set out in the Sale Agreement and listed on Schedule "E".
- 6. The Trustee, with the consent of the Purchaser, shall be at liberty to extend the Closing Date (as defined in the Sale Agreement) to such later date as those parties may agree without the necessity of a further Order of this Court.
- 7. Notwithstanding:
 - (a) these proceedings;
 - (b) any applications for a bankruptcy order in respect of the Bankrupt hereafter made pursuant to the Bankruptcy and Insolvency Act and any bankruptcy order issued pursuant to any such applications; and
 - (c) any future assignment in bankruptcy made by or in respect of the Bankrupt,

the vesting of the Acquired Assets in the Purchaser pursuant to this Order shall be binding on any trustee in bankruptcy that may be appointed in respect of the Bankrupt and shall not be void or voidable by creditors of the Bankrupt, nor shall it constitute or be deemed to be a transfer at undervalue, fraudulent preference, assignment, fraudulent conveyance or other reviewable transaction under the Bankruptcy and Insolvency Act or any other applicable federal or provincial legislation, nor shall it constitute oppressive or unfairly prejudicial conduct pursuant to any applicable federal or provincial legislation.

- 8. THIS COURT HEREBY REQUESTS the aid and recognition of any court, tribunal, regulatory or administrative body, wherever located, to give effect to this Order and to assist the Trustee and its agents in carrying out the terms of this Order. All courts, tribunals, regulatory and administrative bodies are hereby respectfully requested to make such orders and to provide such assistance to the Trustee, as an officer of this Court, as may be necessary or desirable to give effect to this Order or to assist the Trustee and its agents in carrying out the terms of this Order.
- 9. The Trustee or any other party have liberty to apply for such further or other directions or relief as may be necessary or desirable to give effect to this Order.
- 10. Endorsement of this order by counsel appearing on this application, other than counsel for the Trustee, is dispensed with.
- THE FOLLOWING PARTIES APPROVE THE FORM OF THIS ORDER AND CONSENT TO EACH OF THE ORDERS, IF ANY, THAT ARE INDICATED ABOVE AS BEING BY CONSENT:

Signature of [__]
□ Party ☑ Lawyer for the Trustee

BY THE COURT

REGISTRAR

<u>Schedule A</u>

Name of Counsel	Appearing For		

Schedule B – Asset Purchase Agreement

[To Be Attached]

<u>Schedule C – Trustee's Certificate</u>

Division No. 03 - Vancouver Court No. 11-254489 Estate No. 11-254489

IN THE SUPREME COURT OF BRITISH COLUMBIA IN BANKRUPTCY AND INSOLVENCY

IN THE MATTER OF THE BANKRUPTCY OF DOUGLAS LIGHTING CONTROLS INC.

TRUSTEE'S CLOSING CERTIFICATE

RECITALS

- A. Pursuant to a Certificate of Appointment dated June 13, 2023, KPMG Inc. (the "**Trustee**") was appointed trustee of the estate of Douglas Lighting Controls Inc. (the "**Bankrupt**").
- B. Pursuant to an Order of the Supreme Court of British Columbia (the "Court") dated [___], 2023 (the "Vesting Order"), the Court approved the Asset Purchase Agreement dated [___], 2023 (the "Sale Agreement") between the Trustee, as seller, and Signify Holding B.V., as purchaser (the "Purchaser"), and provided for the vesting in the Purchaser of the Bankrupt's right, title and interest in and to the Acquired Assets, which vesting is to be effective with respect to the Acquired Assets upon the delivery by the Trustee to the Purchaser of a certificate confirming the Transaction has been completed to the satisfaction of the Trustee.
- C. Unless otherwise indicated herein, capitalized terms have the meanings set out in the Vesting Order.

THE TRUSTEE CERTIFIES the following:

1. The Transaction has been completed to the satisfaction of the Trustee.

This Certificate was delivered by the Trustee on [___], 2023.

KPMG INC., solely in its capacity as trustee in bankruptcy of the estate of Douglas Lighting Controls Inc.

Per:_____ Name: Title:

Division No. 03 - Vancouver Court No. 11-254489 Estate No. 11-254489

IN THE SUPREME COURT OF BRITISH COLUMBIA IN BANKRUPTCY AND INSOLVENCY

IN THE MATTER OF THE BANKRUPTCY OF DOUGLAS LIGHTING CONTROLS INC.

APPROVAL AND VESTING ORDER

Schedule C – Trustee's Certificate

Estate No. 11-254489 Court No. B-230347 Vancouver Registry

IN THE SUPREME COURT OF BRITISH COLUMBIA

IN THE MATTER OF THE BANKRUPTCY OF DOUGLAS LIGHTING CONTROLS INC.

TRUSTEE'S CLOSING CERTIFICATE

RECITALS

- A. Pursuant to a Certificate of Appointment dated June 13, 2023, KPMG Inc. (the "**Trustee**") was appointed trustee of the estate of Douglas Lighting Controls Inc. (the "**Bankrupt**").
- B. Pursuant to an Order of the Supreme Court of British Columbia (the "Court") dated September 13, 2023 (the "Vesting Order"), the Court approved the Asset Purchase Agreement dated 4, 2023 (the "Sale Agreement") between the Trustee, as seller, and Signify Holding B.V., as purchaser (the "Purchaser"), and provided for the vesting in the Purchaser of the Bankrupt's right, title and interest in and to the Acquired Assets, which vesting is to be effective with respect to the Acquired Assets upon the delivery by the Trustee to the Purchaser of a certificate confirming the Transaction has been completed to the satisfaction of the Trustee.
- C. Unless otherwise indicated herein, capitalized terms have the meanings set out in the Vesting Order.

THE TRUSTEE CERTIFIES the following:

1. The Transaction has been completed to the satisfaction of the Trustee.

This Certificate was delivered by the Trustee on [$_$], 2023.

KPMG INC. solely in its capacity as trustee in bankruptcy of the estate of Douglas Lighting Controls Inc.

Per:	 	
Name:		
Title:		

Estate No. 11-254489 Court No. B-230347 Vancouver Registry

IN THE SUPREME COURT OF BRITISH COLUMBIA

IN THE MATTER OF THE BANKRUPTCY OF DOUGLAS LIGHTING CONTROLS INC.

APPROVAL AND VESTING ORDER

File No.: 50503-0003

CLARK WILSON LLP

900 – 885 West Georgia Street Vancouver, BC V6C 3H1 604.687.5700

LAWYER: Nick Carlson (Direct #: 604.891.7797)