

MANUAL – INSTALLATION

Ultra Remote Driver Cabinets

Power Supply Cabinets for Diffusers with Integrated Lighting



TABLE OF CONTENTS

Prodi	ict ()	verview
1104	40 L O	VCI VICVI

Details	1
Installation Instructions	
Pre-Installation Instructions and Checklist	2
Remote Driver Cabinet Mounting and Installation	3
URDC-B-YY (Surface Wall Mount Only)	∠
URDC-CD-YY0 (Recessed Type IC)	6
URDC-CD-0XY (Surface and Ceiling Mount Onl	y) 8
Electrical Connections	10
Wiring for URDC-B-YY	11
Wiring for URDC-CD-YY0	12
Wiring for URDC-CD-0XY	13
Wiring Diagrams	
Driver Cabinet Wiring Diagrams	14
URDC-B-01	14
URDC-B-02	15
URDC-B-03	16
URDC-B-04	17
URDC-B-05	18
URDC-B-06	19
URDC-CD-YY0 (Without Relay Switch)	20
URDC-CD-YY0 (With Relay Switch)	21
URDC-CD-0XY (Without Relay Switch)	22
URDC-CD-0XY (With Relay Switch)	23
URDC-CD-00Y (D Driver Only)	24

PRODUCT OVERVIEW

Details

URDC is a power supply enclosure that houses LED drivers to power the LEDs installed in the air-handling luminaire modules (Ultrasuite, Ultra Laminar Flow Diffuser and Ultra Fan Filter Units) with a remote driver cabinet option.

The remote LED driver cabinets come with pre-wired driver connections. The quantity of the drivers varies with the size of the luminaire system. Below shows the two types of driver cabinet options available.

The driver cabinet is identified with either a model code:

- URDC-B-YY, where B is the type of driver(s) in the cabinet and YY is the quantity of driver(s) in the cabinet, or;
- URDC-CD-XXY, where CD is the type of the driver(s) in the cabinet, XX and Y is the quantity of driver type C and D, respectively in the cabinet.

Examples of cabinets with model codes URDC-B-06, URDC-CD-060 and URDC-CD-021 are shown.

NOTE: Enclosure cover is not shown.

NOTE: URDC-B-YY comes in standard cabinet size that can mount up to six type B LED drivers.

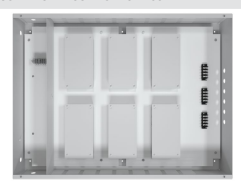
NOTE: URDC-CD-YY0 comes in six different sizes housing up to 12 type C LED drivers.

NOTE: URDC-CD-0XY comes in four different sizes mounting up to a maximum of four type C LED drivers and a maximum of two type D LED drivers.

NOTE: The identification labels for URDC-B-06, URDC-CD-120 and URDC-CD-041 are shown.

NOTE: The driver cabinet wattage depends on the driver type and quantity of drivers in the cabinet.

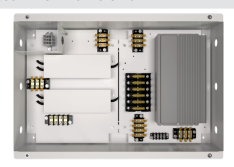
ENCLOSURE MODEL CODE URDC-B-06 ▼



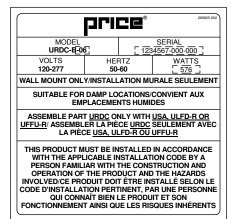
ENCLOSURE MODEL CODE URDC-CD-060



ENCLOSURE MODEL URDC-CD-021



URDC-B-06 ▼



URDC-CD-120 ▼

MODELSERIAL			
URDC-CD-12	<u>2</u> 0	123	3 <u>45</u> 6 <u>7-000-000</u>
VOLTS	HEF		WATTS
120-277	50-	-60	1152
TYPE IC / TYP	EIC		NTLY PROTECTED/ CTION INÉHRENTE
SUITABLE FOR DAMP LOCATIONS/CONVIENT AUX EMPLACMENTS HUMIDES			
EN	IPLACMEN	TS HUMID	
ASSEMBLE PAR UFFU-R/ ASSEMBLE	T URDC OF	NLY WITH	USA, ULFD-R OR EULEMENT AVEC LA
ASSEMBLE PAR <u>UFFU-R</u> ' ASSEMBLE PIÈCI THIS PRODUCT MUS THE APPLICABLI	T <u>URDC</u> OF IR LA PIÈCI E <u>USA, ULF</u> ST BE INST E INSTALL	NLY WITH E <u>URDC</u> SI D-R OU UI ALLED IN ATION COI	USA, ULFD-R OR EULEMENT AVEC LA FFU-R ACCORDANCE WITH DE BY A PERSON
ASSEMBLE PAR <u>UFFU-R</u> / ASSEMBLE PIÈCE THIS PRODUCT MUS THE APPLICABLI FAMILIAR WITH TH	T <u>URDC</u> OF IR LA PIÈCI E <u>USA, ULF</u> ST BE INST E INSTALLA E CONSTR	NLY WITH I E <u>URDC</u> SI D-R OU UI ALLED IN ATION COI UCTION A	USA, ULFD-R OR EULEMENT AVEC LA FFU-R ACCORDANCE WITH DE BY A PERSON ND OPERATION OF
ASSEMBLE PAR <u>UFFU-R'</u> ASSEMBLE PIÈCE THIS PRODUCT MUS THE APPLICABLI FAMILIAR WITH THE THE PRODUCT AND	T URDC OF R LA PIÈCI E USA, ULF ST BE INST. E INSTALLA E CONSTR O THE HAZA	NLY WITH IE URDC SI D-R OU UI ALLED IN ATION COI UCTION A	USA, ULFD-R OR EULEMENT AVEC LA FFU-R ACCORDANCE WITH DE BY A PERSON ND OPERATION OF DLVED/CE PRODUIT
ASSEMBLE PAR <u>UFFU-R</u> / ASSEMBLE PIÈCE THIS PRODUCT MUS THE APPLICABLI FAMILIAR WITH TH THE PRODUCT AND DOIT ÈTRE INSTA	T URDC OF R LA PIÈCE E USA, ULF ST BE INST. E INSTALLA E CONSTR O THE HAZA LLÉ SELOF	NLY WITH E URDC SI D-R OU UI ALLED IN ATION COI UCTION A ARDS INVO	USA, ULFD-R OR EULEMENT AVEC LA FFU-R ACCORDANCE WITH DE BY A PERSON ND OPERATION OF DLVED/CE PRODUIT E DINSTALLATION
ASSEMBLE PAR <u>UFFU-R'</u> ASSEMBLE PIÈCE THIS PRODUCT MUS THE APPLICABLI FAMILIAR WITH TH THE PRODUCT AND DOIT ÈTRE INSTA PERTINIENT, PAR I	T <u>URDC</u> OF R LA PIÈCI E <u>USA, ULF</u> ST BE INST. E INSTALL, E CONSTR O THE HAZ, LLÉ SELOF UNE PERSO	NLY WITH E <u>URDC</u> SI D-R OU UI ALLED IN ATION COI UCTION A ARDS INVO N LE CODE ONNE QUI	USA, ULFD-R OR EULEMENT AVEC LA FFU-R ACCORDANCE WITH DE BY A PERSON ND OPERATION OF DLVED/OE PRODUIT E D'INSTALLATION CONNAÎT BIEN LE
ASSEMBLE PAR UFFU-R/ ASSEMBLE PIÈCE THIS PRODUCT MUS THE APPLICABLI FAMILIAR WITH TH THE PRODUCT AND DOIT ÈTRE INSTA PERTINENT, PARI PRODUIT ET SO	T <u>URDC</u> OF R LA PIÈCI E <u>USA, ULF</u> ST BE INST. E INSTALL, E CONSTR O THE HAZ, LLÉ SELOF UNE PERSO	NLY WITH E URDC SI D-R OU UI ALLED IN ATION COI UCTION A ARDS INVO ARDS CODE ONNE QUI	USA ULFD-R OR EULEMENT AVEC LA FFU-R ACCORDANCE WITH- DE BY A PERSON ND OPERATION OF DEVELVED/CE PRODUIT DINSTALLATION CONNAÎT BIEN LE T AINSI QUE LES

URDC-CD-041

MODEL URDC-CD-02	HC	[<u>12</u> 0	SERIAL 34567-000-000	
VOLTS 120-277	HEF 50 -		WATTS	
WALL INSTALLATION	OR CEILIN			
SUITABLE FOR DAMP LOCATIONS/ CONVIENT AUX EMPLACEMENTS HUMIDES				
ASSEMBLE PART <u>URDC</u> ONLY WITH <u>USA, ULFD-R</u> OR <u>UFFU-R</u> / ASSEMBLER LA PIÈCE <u>URDC</u> SEULEMENT AVEC LA PIÈCE <u>USA, ULFD-R OU UFFU-R</u>				
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVEDICE PRODUIT DOIT ÉTRE INSTALLÉ SELON LE CODE D'INSTALLATION PERTINENT, PAR UNE PERSONNE QUI CONNAÎT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHÉRENTS				

INSTALLATION INSTRUCTIONS

Pre-Installation Instructions and Checklist

Read and Save These Instructions

Warning

- To reduce the risk of fire, electrical shock, or injury to persons, observe the following:
 - Installation work and electrical wiring must be done by a qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction.

Before you start

- Inspect all cartons and boxes for flaws and shipping damage.
 - If anything is found to be damaged, contact the shipping company and file a freight claim.
- Review job specific submittal drawing for quantity and sizes of the driver cabinets.

Required Tools/Parts

- To be supplied by contractor.
 - (2+) 8 ft. ladders or scaffolding (If required)
 - Cordless drill/impact
 - Field connection wires
 - Damp cloth(s) (for cleaning)
 - Utility knife
 - Chalk line
 - Pliers with wire cutter
 - Tape measure
 - Clamps/locking plier
- Supplied by Price:
 - Job specific submittal drawing showing all sizes and dimensions of module assembly sections
 - Luminaire module sub-assembly sections (refer to job submittal drawing for quantity and sizes)
 - Dimmer switches (refer to job specific submittal drawing for quantity and field wiring connections)

INSTALLATION INSTRUCTIONS

Remote Driver Cabinet Mounting and Installation

WARNING! SHOCK HAZARD! MAY RESULT IN SERIOUS INJURY OR DEATH.
TURN OFF POWER AT CIRCUIT BREAKER BEFORE INSTALLING THE UNIT.

- Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards.
- When cutting or drilling into wall or ceiling do not damage electrical wiring and other hidden utilities.

Step 1: Install Ultrasuite (USA) modules in the ceiling, refer to the <u>Ultrasuite Array installation manual</u> for instructions.

Step 2: Unpack module assembly sections and lay them out on the floor as per the job specific submittal package and determine remote driver cabinet mounting location. Ensure adequate wire length is available to wire to the remote driver cabinet.

NOTE: Refer to the wiring diagrams in this manual or the job specific submittal, for the recommended wire gage and length for the required field wiring.

INSTALLATION INSTRUCTIONS

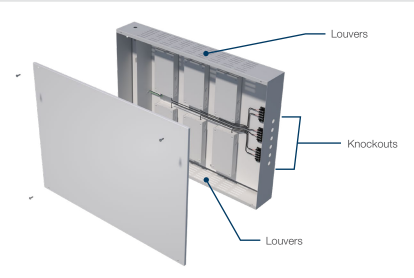
URDC-B-YY (Surface Wall Mount Only)

NOTE: Suitable for surface wall mount only.

NOTE: URDC-B-YY is provided with ½-inch trade size knockouts for field wiring.

Step 1: Open the cabinet cover by removing the four 1/4-20 x 1/2 in. hex head bolts.

URDC-B-06 MOUNTING ORIENTATION ▼

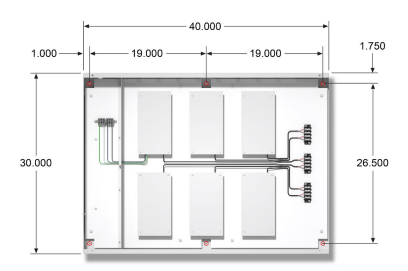


Step 2: Mount remote driver cabinet(s) to the wall, at the predetermined location, using the six mounting holes in the bottom of the remote driver cabinet. Remote driver cabinet weighs approximately 75lbs, ensure adequate mounting techniques/methods are used. This product must be installed in accordance with applicable installation codes as required.

NOTE: Remote driver cabinet must be surface mounted on the wall with the louvers facing sideways.

NOTE: Louvers or slots in remote driver cabinet must be kept clear to ensure proper airflow through the cabinet. Failure to do so may shorten the life expectancy of the remote drivers.

MOUNTING HOLE LOCATIONS FOR URDC-B-YY (DIMENSIONS IN INCHES) ▼

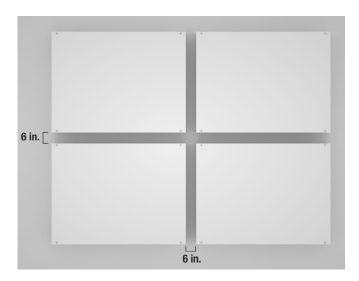


INSTALLATION INSTRUCTIONS

Step 3: Repeat above steps until all remote driver cabinets have been installed.

NOTE: Remote driver cabinets must have a minimum of 6 in. clearance on all sides.

MULTIPLE REMOTE DRIVER CABINETS INSTALLED ▼



Step 4: Refer to page 10 for the electrical connections for the URDC-B-YY Refer to the wiring diagrams on pages 14-19 for the recommended wire gage and length for the low voltage field wiring.

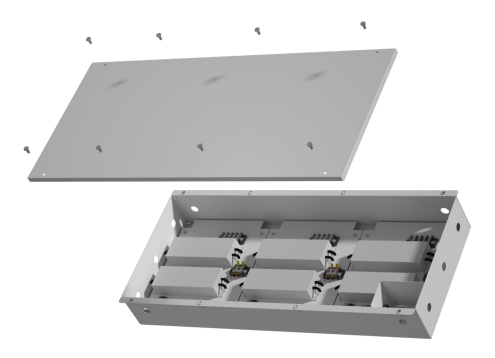
INSTALLATION INSTRUCTIONS

URDC-CD-YY0 (Recessed Type IC)

NOTE: Suitable for both recessed and surface wall/ceiling mount.

Step 1: Open the cover for the URDC-CD-YY0 by removing the $\frac{1}{2}$ -20 x $\frac{1}{2}$ in. hex head bolts.

INTERNAL VIEW OF URDC-CD-YYO ▼



Step 2: Mount the cabinet at the predetermined location using the mounting holes provided.

NOTE: Refer to page 7 for the location of the mounting holes. Four mounting holes are provided for a 1 to 6-driver cabinet, and six mounting holes are provided for the 7 to 12-driver cabinet. Remote driver cabinet weighs 20-90lbs depending on the size of the cabinet.

NOTE: Ensure adequate mounting techniques/methods are used. This product must be installed in accordance with the applicable installation codes as required.

INSTALLATION INSTRUCTIONS

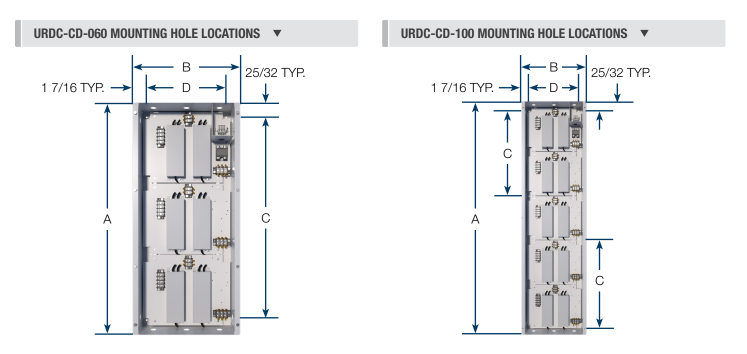


Table 1 shows the overall dimensions of the cabinet as well as the mounting hole locations.

Table 1

Cabinat Madal Cada	Dimensions (Inches)			
Cabinet Model Code	Α	В	С	D
URDC-CD-020	11 7/16	15 1/2	9 27/32	12 19/32
URDC-CD-040	22 9/16	15 1/2	20	12 19/32
URDC-CD-060	33 11/16	15 1/2	32 3/32	12 19/32
URDC-CD-080	44 13/16	15 1/2	21 19/32	12 19/32
URDC-CD-100	55 15/16	15 1/2	21 19/32	12 19/32
URDC-CD-120	67 1/16	15 1/2	32 23/32	12 19/32

Step 3: Refer to page 12 for the electrical connections for URDC-CD-YY0. Refer to the wiring diagrams on pages 20 and 21 for the recommended wire gage and length for the low voltage field wiring.

INSTALLATION INSTRUCTIONS

URDC-CD-0XY (Surface Wall and Ceiling Mount Only)

NOTE: Suitable for surface wall or ceiling mount only.

Step 1: Open the cover for the URDC-CD-0XY by removing the ¼-20 x ½ in. hex head bolts.

INTERNAL VIEW OF URDC-CD-0XY ▼



Step 2: Mount the cabinet at the predetermined location using the mounting holes provided.

NOTE: Refer to page 9 for the location of the mounting holes. Four mounting holes are provided for a 1-panel to 3-panel cabinet, and six mounting holes are provided for the 4-panel cabinet. Remote driver cabinet weighs 20-70lbs depending on the size of the cabinet.

NOTE: Remote driver cabinet that are surface mounted on the wall must have louvers facing sideways.

NOTE: Louvers or slots in remote driver cabinet must be kept clear to ensure proper airflow through the cabinet. Failure to do so may shorten the life expentancy of the remote drivers.

INSTALLATION INSTRUCTIONS

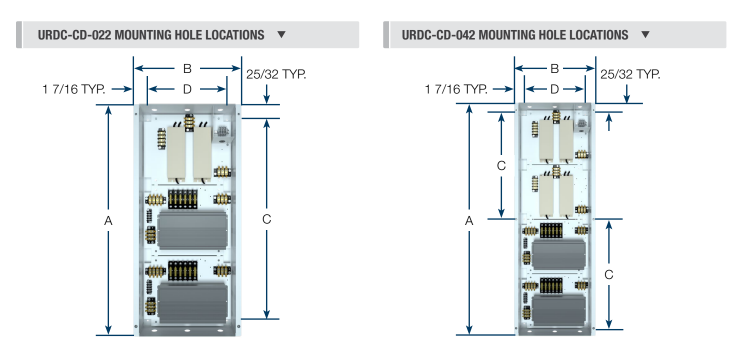


Table 1 shows the overall dimensions of the cabinet as well as the mounting hole locations.

Table 1

Cabinat Madal Cada	Dimensions (Inches)			
Cabinet Model Code	Α	В	С	D
URDC-CD-001	11 7/16	15 1/2	9 27/32	12 19/32
URDC-CD-002	22 9/16	15 1/2	20	12 19/32
URDC-CD-021	22 9/16	15 1/2	20	12 19/32
URDC-CD-022	33 11/16	15 1/2	32 3/32	12 19/32
URDC-CD-041	33 11/16	15 1/2	32 3/32	12 19/32
URDC-CD-042	44 13/16	15 1/2	21 19/32	12 19/32

Step 3: Refer to page 13 for the electrical connections for URDC-CD-0XY. Refer to the wiring diagrams on pages 22-24 for the recommended wire gage and length for the low voltage field wiring.

INSTALLATION INSTRUCTIONS

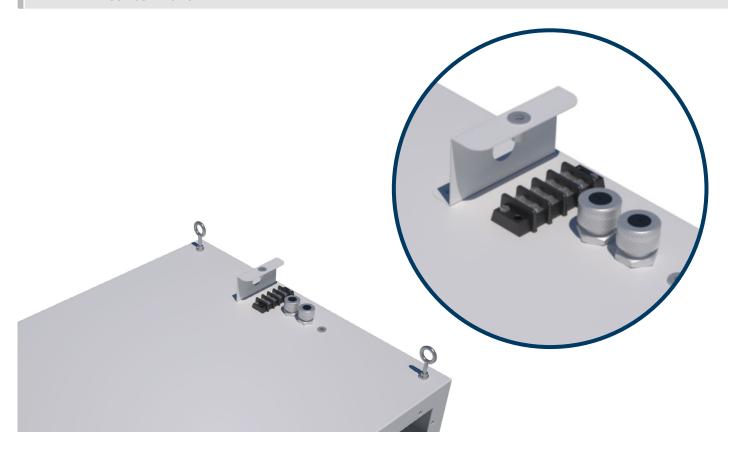
Electrical Connections

WARNING! SHOCK HAZARD. MAY RESULT IN SERIOUS INJURY OR DEATH. TURN OFF POWER AT CIRCUIT BREAKER BEFORE INSTALLING THE UNIT.

- Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards.
- When cutting or drilling into wall or ceiling do not damage electrical wiring and other hidden utilities.

NOTE: The luminaire is provided with a terminal block connection point for the field wiring to driver cabinets. Low voltage connection points on the luminaire are shown.

TERMINAL BLOCK CONNECTION ▼



INSTALLATION INSTRUCTIONS

Wiring for URDC-B-YY

This section outlines the steps for connecting the luminaire to the URDC-B-YY.

NOTE: The wire connection points on the luminaire modules and driver cabinet is provided with identification labels for wiring purposes.

WIRING IDENTIFICATION LABEL - URDC-B-YY ▼



Step 1: Identify the wiring identification labels on the luminaire modules and the driver cabinet.

Step 2: Use the wiring diagram or job specific submittal to determine the required wire gage for the wire connecting the luminaire module to the driver cabinet.

NOTE: Using a wire length longer than recommended may cause a voltage drop, thus affecting the LED output.

Step 3: Connect the wire between the connection point on the luminaire module and the corresponding connection point on the driver cabinet.

NOTE: It is recommended to label the wire at both ends for troubleshooting purposes.

Step 4: Wire the high voltage side of the driver cabinet according to the wiring diagrams shown on pages 14-19 of this manual.

NOTE: Wiring should be carried out by a certified electrician in accordance to meet all applicable codes and standards.

INSTALLATION INSTRUCTIONS

Wiring for URDC-CD-YY0

This section outlines the steps for connecting the luminaire to the URDC-CD-YY0.

NOTE: The wire connection points on the luminaire modules and driver cabinet is provided with identification labels for wiring purposes.

Step 1: Identify the wiring identification labels on the luminaire modules and the driver cabinet.

Step 2: Use the wiring diagram/submittal to determine the required wire gage for the wire connecting the luminaire module to the driver cabinet.

NOTE: Using a wire length longer than recommended may cause a voltage drop, thus affecting the LED output.

Step 3: Connect the wire between the connection point on the luminaire module and the corresponding connection point on the driver cabinet.

NOTE: It is recommended to label the wire at both ends for troubleshooting purposes.

Step 4: Connect the 0-10V signal wires (from dimmer switch or any other 0-10V supply source) to the driver cabinet as shown in the wiring diagrams.

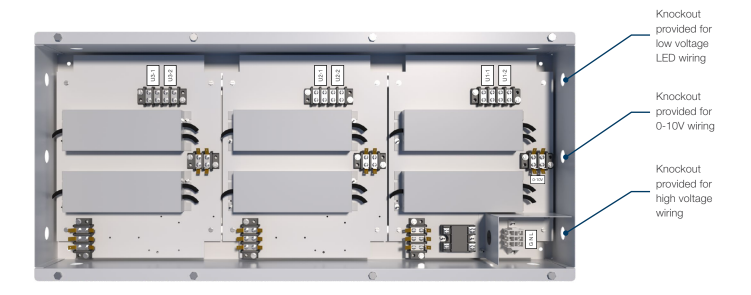
NOTE: 0-10V control signal wiring should not exceed 500ft. Do not use wire smaller than 20AWG.

NOTE: WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUT, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST 1/4" BY THE USE OF TIE-WRAPS, CABLE CLAMPS OR SIMILAR MEANS.

Step 5: Wire the high voltage side of the driver cabinet according to the wiring diagrams shown on pages 20 and 21 of this manual.

NOTE: Wiring should be carried out by a certified electrician in accordance to meet all applicable codes and standards.

WIRING IDENTIFICATION LABEL - URDC-CD-060 ▼



INSTALLATION INSTRUCTIONS

Wiring for URDC-CD-0XY

This section outlines the steps for connecting the luminaire to the URDC-CD-0XY.

NOTE: The wire connection points on the luminaire modules and driver cabinet is provided with identification labels for wiring purposes.

Step 1: Identify the wiring identification labels on the luminaire modules and the driver cabinet.

Step 2: Use the wiring diagram/submittal to determine the required wire gage for the wire connecting the luminaire module to the driver cabinet.

NOTE: Using a wire length longer than recommended may cause a voltage drop, thus affecting the LED output.

Step 3: Connect the wire between the connection point on the luminaire module and the corresponding connection point on the driver cabinet.

NOTE: It is recommended to label the wire at both ends for troubleshooting purposes.

Step 4: Connect the 0-10V signal wires (from dimmer switch or any other 0-10V supply source) to the driver cabinet as shown in the wiring diagrams.

NOTE: 0-10V control signal wiring should not exceed 500ft. Do not use wire smaller than 20AWG.

NOTE: WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUT, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST 1/4" BY THE USE OF TIE-WRAPS, CABLE CLAMPS OR SIMILAR MEANS.

Step 5: Wire the high voltage side of the driver cabinet according to the wiring diagrams shown on pages 22-24 of this manual.

NOTE: Wiring should be carried out by a certified electrician in accordance to meet all applicable codes and standards.

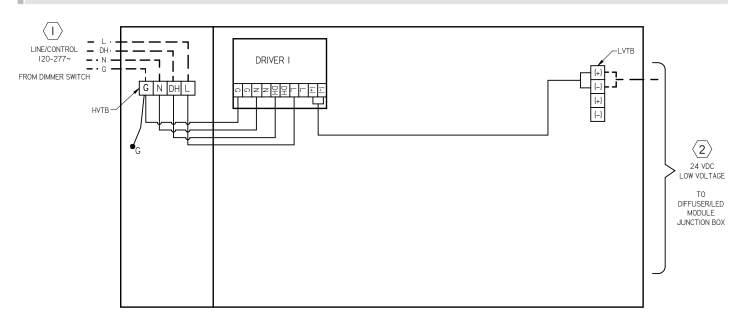
WIRING IDENTIFICATION LABEL - URDC-CD-041 ▼



WIRING DIAGRAMS

Driver Cabinet Wiring Diagrams

WIRING DIAGRAM FOR URDC-B-01 ▼



LEGEND

G - GROUND

N - NEUTRAL

DH - DIMMED HOT

L - SWITCHED HOT

(+) - LED +

(-) - LED -

HVTB - HIGH VOLT TERMINAL BLOCK LVTB - LOW VOLT TERMINAL BLOCK

WIRING NOTES

I. USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY. 2. USE COPPER 80 C MIN. RATED PLENUM RATED WIRE FOR LOW VOLTAGE FIELD CONNECTION.

(SEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHS)

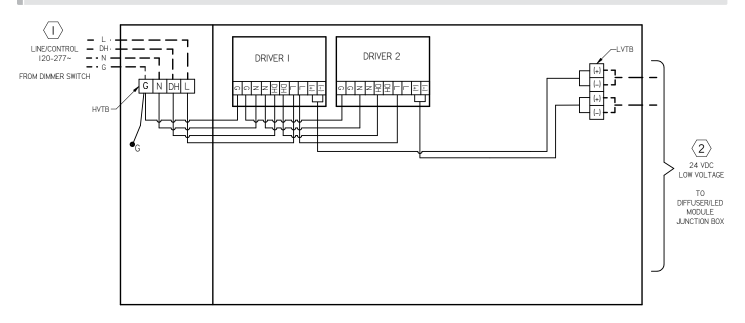
WIRE GAGE	LENGTH (FT)
18 AWG	15 FT
16 AWG	25 FT
14 AWG	45 FT
12 AWG	70 FT
10 AWG	115 FT
8 AWG	180 FT

LINE LEGEND

- FACTORY ELECTRICAL WIRING - - FIELD ELECTRICAL WIRING

WIRING DIAGRAMS

WIRING DIAGRAM FOR URDC-B-02 ▼



LEGEND

G - GROUND N - NEUTRAL DH - DIMMED HOT

L - SWITCHED HOT

(+) - LED + (-) - LED -

HVTB - HIGH VOLT TERMINAL BLOCK LVTB - LOW VOLT TERMINAL BLOCK

WIRING NOTES

I. USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY. 2. USE COPPER 80 C MIN. RATED PLENUM RATED WIRE FOR LOW VOLTAGE FIELD CONNECTION.

(SEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHS)

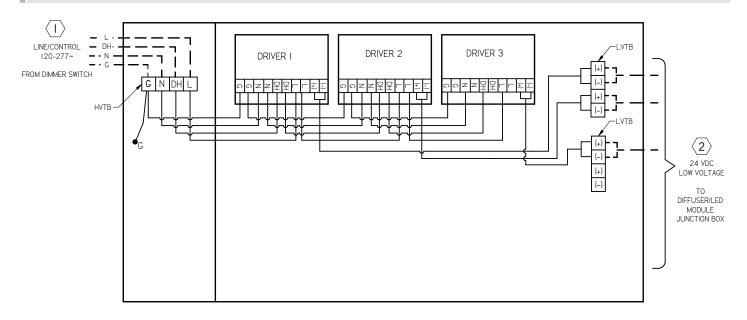
WIRE GAGE	LENGTH (FT)
18 AWG	15 FT
16 AWG	25 FT
14 AWG	45 FT
12 AWG	70 FT
10 AWG	115 FT
8 AWG	180 FT
071110	10011

LINE LEGEND

------FACTORY ELECTRICAL WIRING - - FIELD ELECTRICAL WIRING

WIRING DIAGRAMS

WIRING DIAGRAM FOR URDC-B-03 ▼



LEGEND

G - GROUND N - NEUTRAL

DH - DIMMED HOT

L - SWITCHED HOT

(+) - LED +

(-) - LED -

HVTB - HIGH VOLT TERMINAL BLOCK LVTB - LOW VOLT TERMINAL BLOCK

WIRING NOTES

I. USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY. 2. USE COPPER 80 C MIN. RATED PLENUM RATED WIRE FOR LOW VOLTAGE FIELD CONNECTION.

(SEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHS)

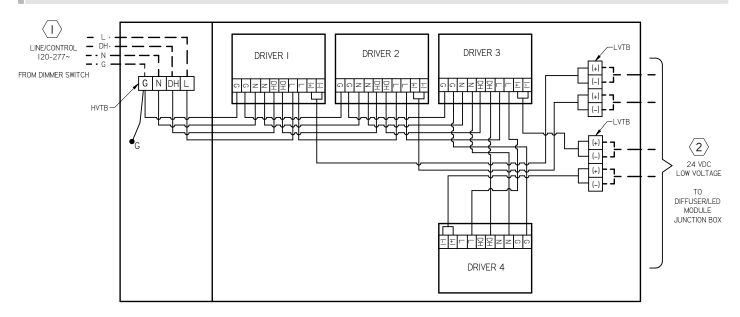
WIRE GAGE	LENGTH (FT)
18 AWG	15 FT
16 AWG	25 FT
14 AWG	45 FT
12 AWG	70 FT
10 AWG	115 FT
8 AWG	180 FT

LINE LEGEND

FACTORY ELECTRICAL WIRING - - - FIELD ELECTRICAL WIRING

WIRING DIAGRAMS

WIRING DIAGRAM FOR URDC-B-04 ▼



LEGEND

G - GROUND

N - NEUTRAL

DH - DIMMED HOT

L - SWITCHED HOT

(+) - I FD +

(-) - LED -

HVTB - HIGH VOLT TERMINAL BLOCK LVTB - LOW VOLT TERMINAL BLOCK

WIRING NOTES

I. USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY. 2. USE COPPER 80 C MIN. RATED PLENUM RATED WIRE FOR LOW VOLTAGE FIELD CONNECTION.

(SEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHS)

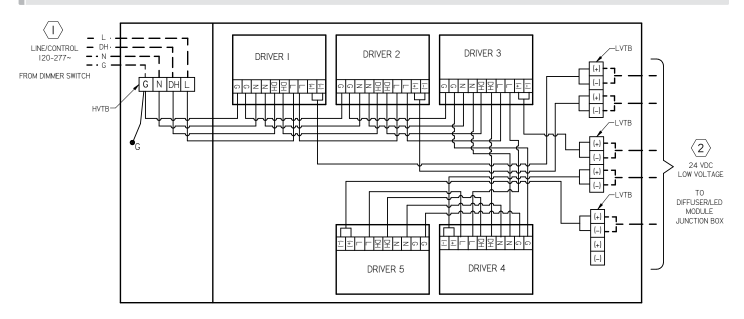
WIRE GAGE	LENGTH (FT)
18 AWG	15 FT
16 AWG	25 FT
14 AWG	45 FT
12 AWG	70 FT
10 AWG	115 FT
8 AWG	180 FT

LINE LEGEND

- FACTORY ELECTRICAL WIRING - — FIELD ELECTRICAL WIRING

WIRING DIAGRAMS

WIRING DIAGRAM FOR URDC-B-05 ▼



LEGEND

G - GROUND

N - NEUTRAL DH - DIMMED HOT

L - SWITCHED HOT

(+) - LED +

(-) - LED -

HVTB - HIGH VOLT TERMINAL BLOCK

LVTB - LOW VOLT TERMINAL BLOCK

WIRING NOTES

I. USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY. 2. USE COPPER 80 C MIN. RATED PLENUM RATED WIRE FOR LOW VOLTAGE FIELD CONNECTION.

(SEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHS)

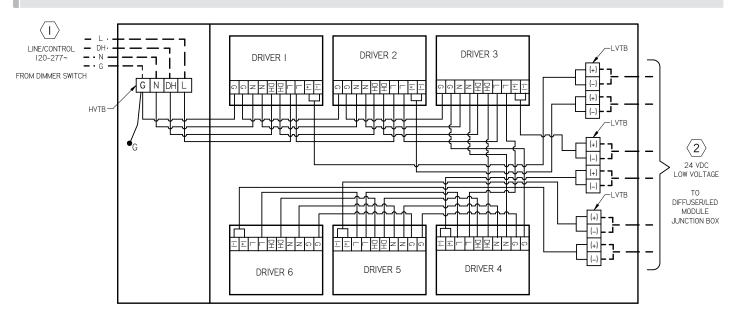
WIRE GAGE	LENGTH (FT)
18 AWG	15 FT
16 AWG	25 FT
14 AWG	45 FT
12 AWG	70 FT
10 AWG	115 FT
8 AWG	180 FT

LINE LEGEND

- FACTORY ELECTRICAL WIRING - - - FIELD ELECTRICAL WIRING

WIRING DIAGRAMS

WIRING DIAGRAM FOR URDC-B-06 ▼



LEGEND

G - GROUND N - NEUTRAL DH - DIMMED HOT L - SWITCHED HOT (+) - LED + (-) - LED -

HVTB - HIGH VOLT TERMINAL BLOCK LVTB - LOW VOLT TERMINAL BLOCK

WIRING NOTES

I. USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY. 2. USE COPPER 80 C MIN. RATED PLENUM RATED WIRE FOR LOW VOLTAGE FIELD CONNECTION.

ISEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHSI

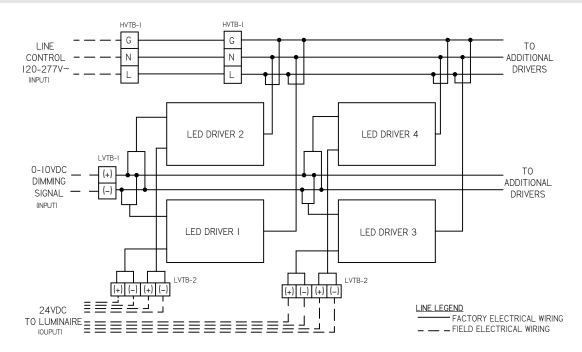
WIRE GAGE	LENGTH (FT)
18 AWG	15 FT
16 AWG	25 FT
14 AWG	45 FT
12 AWG	70 FT
10 AWG	115 FT
8 AWG	180 FT

LINE LEGEND

- FACTORY ELECTRICAL WIRING - - FIELD ELECTRICAL WIRING

WIRING DIAGRAMS

WIRING DIAGRAM FOR URDC-CD-YYO (WITHOUT RELAY SWITCH) ▼



LEGEND LINE CONTROL G: GROUND N: NEUTRAL L: LINE 0-10 VDC (+): O-IOV + (-): O-IOV -24 VDC (+): LED + (-): LED -

HVTB-I: HIGH VOLT TERMINAL BLOCK I LVTB-I: 0-I0VDC CONNECTION TERMINAL BLOCK LVTB-2: 24VDC CONNECTION TERMINAL BLOCK

NOTES:

- IN WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST I/4" BY THE USE OF TIE-WRAPS, CABLES OR SIMILAR MEANS.
- 2) 0-10VDC WIRE LENGTH SHOULD NOT EXCEED 500FT (IF THE SUPPLIED DIMMER IS BEING USED FOR DIMMING).
- 3) USE MINIMUM 20AWG WIRE FOR 0-10VDC CONTROL SIGNAL.
- 4) USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY.
- 5) USE COPPER 80 C MIN. RATED WIRE FOR LOW VOLTAGE FIELD LUMINAIRE CONNECTIONS.

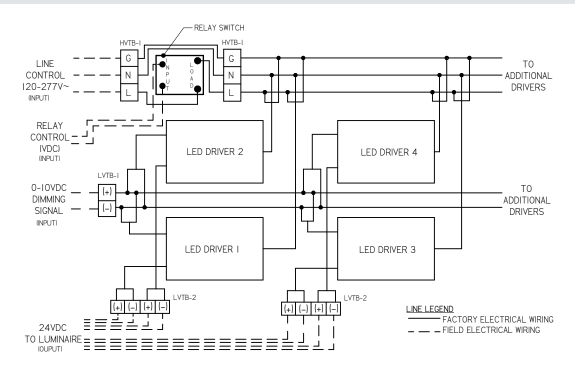
(SEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHS)

WIRE GAGE	LENGTH
18 AWG	I5 FT
16 AWG	25 FT
14 AWG	45 FT
12 AWG	70 FT
IO AWG	II5 FT
8 AWG	180 FT

INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSONISI IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS

WIRING DIAGRAMS

WIRING DIAGRAM FOR URDC-CD-YYO (WITH RELAY SWITCH)



LEGEND LINE CONTROL G: GROUND N: NEUTRAL

L: LINE 0-10 VDC

(+): O-IOV +

(-): O-IOV -

24 VDC (+): LED +

(-): LED -

HVTB-I: HIGH VOLT TERMINAL BLOCK I LVTB-I: 0-I0VDC CONNECTION TERMINAL BLOCK LVTB-2: 24VDC CONNECTION TERMINAL BLOCK

NOTES:

II WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST I/4" BY THE USE OF TIE-WRAPS, CABLES OR SIMILAR MEANS. 2) 0-10VDC WIRE LENGTH SHOULD NOT EXCEED 500FT IIF THE SUPPLIED DIMMER IS BEING USED FOR DIMMINGI. 3) USE MINIMUM 20AWG WIRE FOR 0-10VDC CONTROL SIGNAL.

4) USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY.

5) USE COPPER 80 C MIN. RATED WIRE FOR LOW VOLTAGE FIELD LUMINAIRE CONNECTIONS.

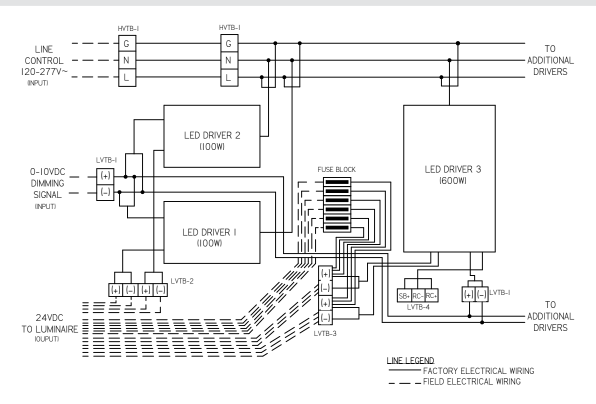
(SEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHS)

WIRE GAGE	LENGTH
18 AWG	I5 FT
16 AWG	25 FT
14 AWG	45 FT
I2 AWG	70 FT
IO AWG	II5 FT
8 AWG	180 FT

INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSONISI IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS

WIRING DIAGRAMS

WIRING DIAGRAM FOR URDC-CD-OXY(WITHOUT RELAY SWITCH) ▼



LEGEND LINE CONTROL G: GROUND N: NEUTRAL

L: LINE

0-10 VDC

(+): O-10V +

(-): O-IOV -

24 VDC

(+): LED + (-): LED -

REMOTE CONTROL

RC+: REMOTE +

RC-: REMOTE -

SB+: STAND BY +

HVTB-I: HIGH VOLT TERMINAL BLOCK I LVTB-I: 0-I0VDC CONNECTION TERMINAL BLOCK LVTB-2: 24VDC CONNECTION TERMINAL BLOCK LVTB-3: 24VDC SPLITTING TERMINAL BLOCK LVTB-4: REMOTE CONNECTION TERMINAL BLOCK

INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSON(S) IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS

IJ WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST I/4" BY THE USE OF TIE-WRAPS, CABLES OR SIMILAR MEANS. 2) 0-10VDC WIRE LENGTH SHOULD NOT EXCEED 500FT (IF THE SUPPLIED DIMMER IS BEING USED FOR DIMMING).

3) USE MINIMUM 20AWG WIRE FOR 0-IOVDC CONTROL SIGNAL.

4) USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY.

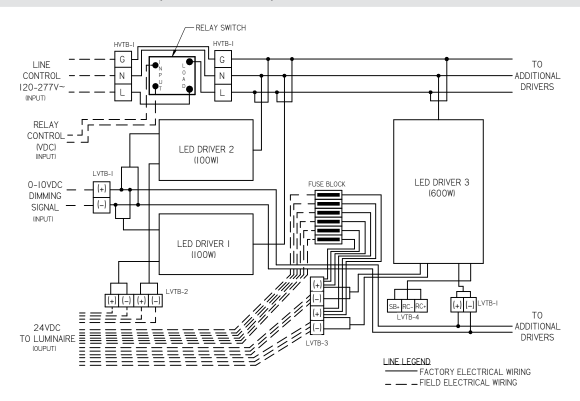
5) USE COPPER 80 C MIN. RATED WIRE FOR LOW VOLTAGE FIELD LUMINAIRE CONNECTIONS.

(SEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHS)

THE BEEGN TOTT TEOONINE TOES THE	
WIRE GAGE	LENGTH
18 AWG	I5 FT
16 AWG	25 FT
14 AWG	45 FT
12 AWG	70 FT
IO AWG	II5 FT
O AWC	IOO ET

WIRING DIAGRAMS

WIRING DIAGRAM FOR URDC-CD-0XY(WITH RELAY SWITCH) ▼



LEGEND

LINE CONTROL

G: GROUND

N: NEUTRAL

L: LINE

0-10 VDC (+): O-IOV +

(-): O-IOV -

24 VDC

(+): LED +

(-): I FD -

REMOTE CONTROL

RC+: REMOTE + RC-: REMOTE -

SB+: STAND BY +

HVTB-I: HIGH VOLT TERMINAL BLOCK I LVTB-I: 0-I0VDC CONNECTION TERMINAL BLOCK

LVTB-2: 24VDC CONNECTION TERMINAL BLOCK LVTB-3: 24VDC SPLITTING TERMINAL BLOCK

LVTB-4: REMOTE CONNECTION TERMINAL BLOCK

INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSON(S) IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS

I) WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST I/4" BY THE USE OF TIE-WRAPS, CABLES OR SIMILAR MEANS. 2) 0-10VDC WIRE LENGTH SHOULD NOT EXCEED 500FT (IF THE SUPPLIED DIMMER IS BEING USED FOR DIMMING).

3) USE MINIMUM 20AWG WIRE FOR 0-IOVDC CONTROL SIGNAL.

4) USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY.

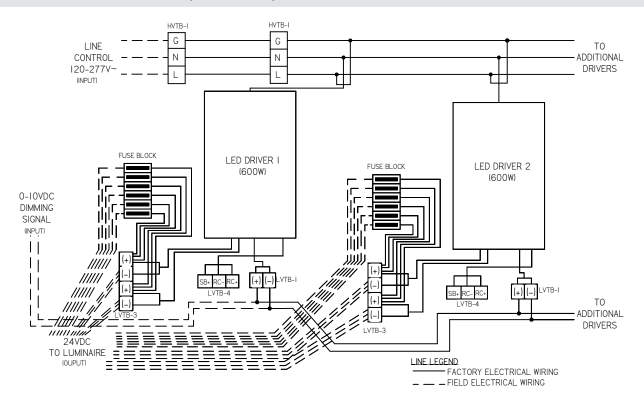
5) USE COPPER 80 C MIN. RATED WIRE FOR LOW VOLTAGE FIELD LUMINAIRE CONNECTIONS.

ISEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHSI

WIRE GAGE	LENGTH
18 AWG	I5 FT
16 AWG	25 FT
14 AWG	45 FT
12 AWG	70 FT
IO AWG	II5 FT
8 AWG	180 FT

WIRING DIAGRAMS

WIRING DIAGRAM FOR URDC-CD-00Y (D DRIVER ONLY) ▼



LEGEND LINE CONTROL G: GROUND N: NEUTRAL L: LINE 0-10 VDC (+): O-10V + (-): O-IOV -24 VDC (+): LED + (-): LED -REMOTE CONTROL RC+: REMOTE +

RC-: REMOTE -SB+: STAND BY +

HVTB-I: HIGH VOLT TERMINAL BLOCK I LVTB-I: 0-I0VDC CONNECTION TERMINAL BLOCK LVTB-2: 24VDC CONNECTION TERMINAL BLOCK LVTB-3: 24VDC SPLITTING TERMINAL BLOCK

LVTB-4: REMOTE CONNECTION TERMINAL BLOCK

INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSON(S) IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS

IJ WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST I/4" BY THE USE OF TIE-WRAPS, CABLES OR SIMILAR MEANS. 2) 0-10VDC WIRE LENGTH SHOULD NOT EXCEED 500FT (IF THE SUPPLIED DIMMER IS BEING USED FOR DIMMING).

3) USE MINIMUM 20AWG WIRE FOR 0-IOVDC CONTROL SIGNAL.

4) USE COPPER 75 C MIN. RATED WIRE FOR FIELD CONNECTION SUPPLY.

5) USE COPPER 80 C MIN. RATED WIRE FOR LOW VOLTAGE FIELD LUMINAIRE CONNECTIONS.

(SEE TABLE BELOW FOR RECOMMENDED WIRE GAGE AND LENGTHS)

WIRE GAGE	LENGTH
18 AWG	I5 FT
16 AWG	25 FT
14 AWG	45 FT
12 AWG	70 FT
IO AWG	II5 FT
8 AWG	180 FT

	-
	<u> </u>
	·
	

This document contains the most current product information as of this printing. For the most up-to-date product information, please go to priceindustries.com

 $\hfill \bigcirc$ 2021 Price Industries Limited. All rights reserved.

