

200 SERIES 202-RM-RT/203-RM-RT REMODEL REMOTE POWER SUPPLY INSTALLATION INSTRUCTIONS



SCAN QR CODE FOR INSTRUCTIONS

WARNING: Read and understand these instructions completely before installation. Disconnect power at circuit breaker or fuse panel before installation. Always allow LED assembly to cool before servicing. To be installed by qualified electricians only. Products should be installed in accordance with these instructions, local electrical codes, and the National Electric Code (NEC). These products may represent a possible shock or fire hazard if improperly installed.

Do not install where insulation or ambient temperatures will exceed maximum values noted in product specifications. See www.8lighting.com for current product specifications.

NOTE: Number Eight Lighting fixtures are designed to meet the latest NEC requirements and are listed in full compliance with UL standards. Before attempting installation check and understand your local electrical code which sets the wiring standards and installation requirements for your locality.

Save these instructions.

Number Eight Lighting 92019

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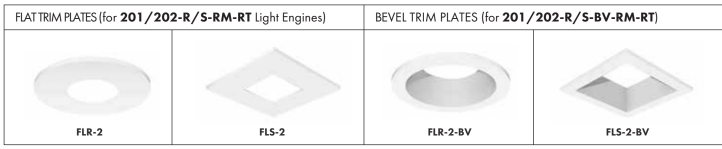
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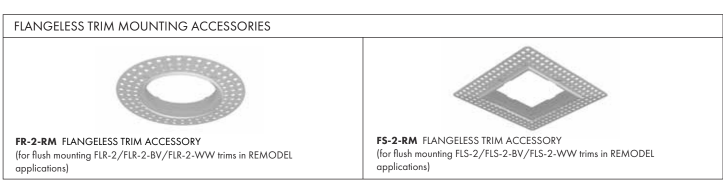
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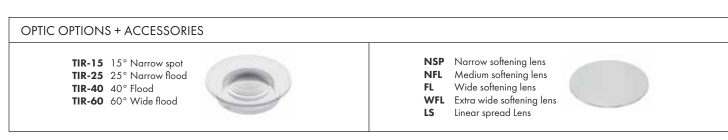
200-RM-RT SERIES COMPONENTS



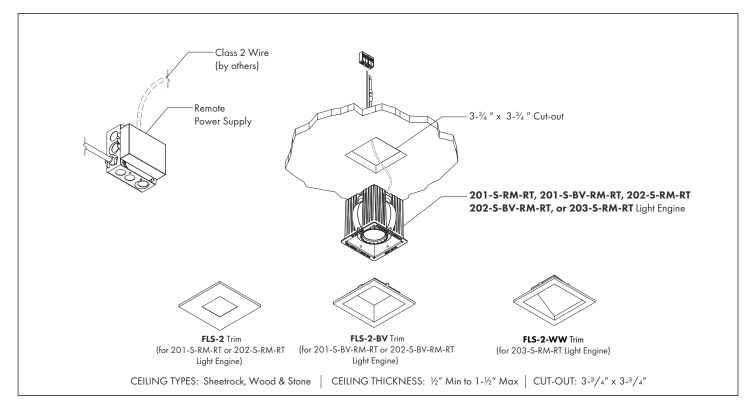




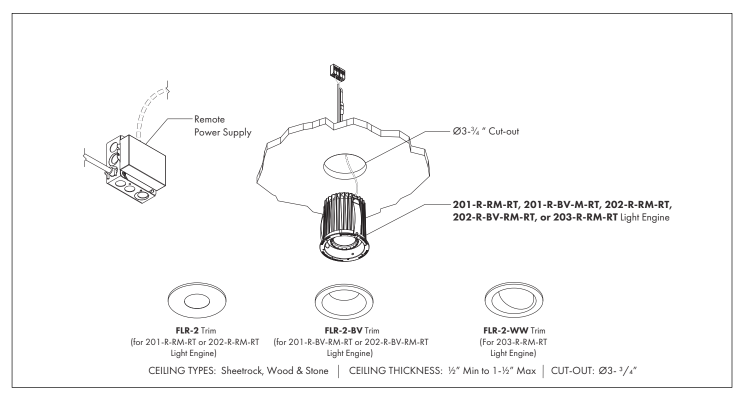




201/202/203-S-RM-RT and 201/202/203-S-BV-RM-RT SQUARE LIGHT ENGINES



201/202/203-R-RM-RT and 201/202/203-R-BV-RM-RT ROUND LIGHT ENGINES



Caution: Cut-out must be within $\pm \frac{1}{32}$ " Ceiling material must be rigid and able to support weight of fixture (approximately 5lbs.). Not for use with acoustic tile or non-rigid ceiling materials. Minimum of 4-½" rough ceiling space required for installation.

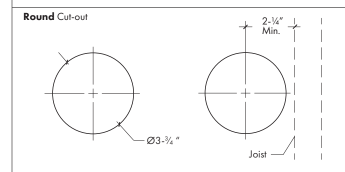
STEP 2 - ROUGH WIRING

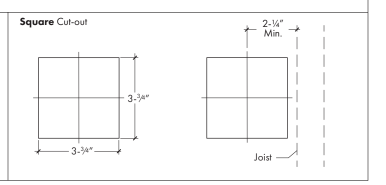
- 1a. Disconnect power at circuit breaker.
- 1b. Review wiring instructions on Pages 9-12, wire accordingly.
- 1c. Install Class 2 wiring from Remote Power Supply to fixture location leaving a 12" to 18" flexible whip to facilitate installation/servicing.

Note: EcoSystem power supplies (if specified) require additional dimming control wiring.

STEP 2 - CEILING CUT-OUT AND INSTALLATION

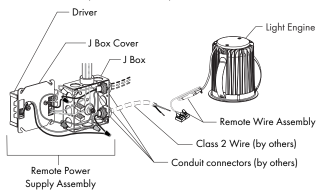
- 2a. Ensure center of cut-out will be a minimum of 2-1/4" from nearest framing member and there is a minimum of 4-1/2" of rough ceiling space above for installation.
- **2b.** (Skip this step if installing into existing ceiling). Install ceiling material over rough wiring. **Note:** Rough wiring will be accessible after making ceiling cutout. Certain local electrical codes may require rough wiring to be installed in temporary junction box (not supplied) prior to installing ceiling.
- 2c. For sheetrock ceilings apply all coats of primer & finish paint before making ceiling cut-out.
- 2d. Make cut-outs as shown.



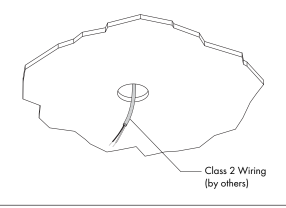


STEP 3 - REMOTE POWER SUPPLY CLASS 2 WIRING

3a. Remove box cover on power supply assembly, install appropriate conduit connector (not supplied) & connect driver to class 2 wire. Place all wiring connectors back in junction box and replace cover.

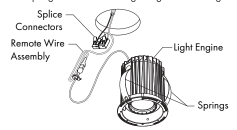


3b. Route class 2 wiring from remote power supply to fixture location and pull through ceiling cut-out ensuring a minimum of 6" of wire extends below the ceiling.

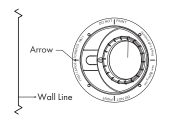


STEP 4 – LIGHT ENGINE WIRING AND INSTALLATION

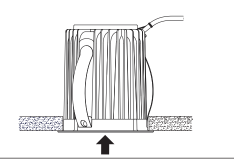
4a. Support light engine & attach remote wire assembly splice connectors to Class 2 wiring. Depress all springs inward & install light engine into ceiling.



4b. Align light engine so arrow shown on flange is perpendicular with adjacent wall.

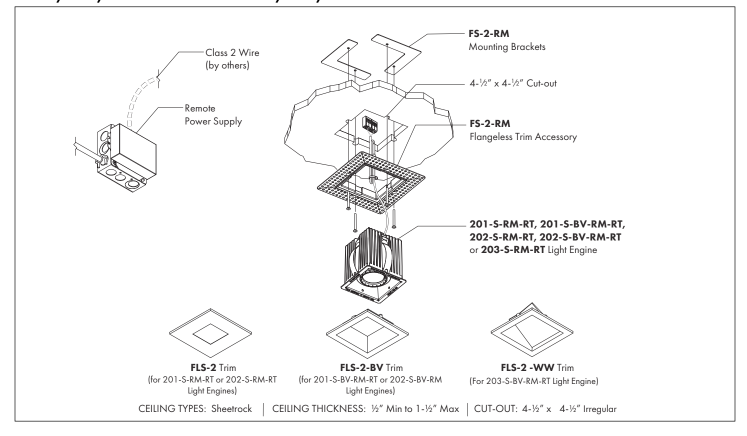


4c. Install light engine through cut-out.

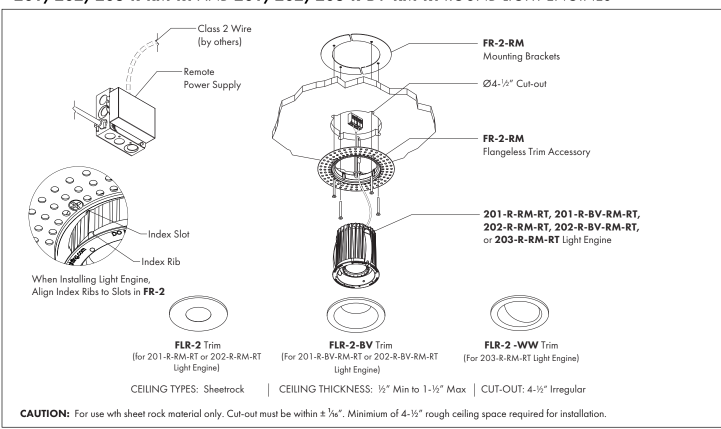


4d. Install trim plate (see page 8).

201/202/203-S-RM-RT AND 201/202/203-S-BV-RM-RT SQUARE LIGHT ENGINES



201/202/203-R-RM-RT AND 201/202/203-R-BV-RM-RT ROUND LIGHT ENGINES



STEP 1 - ROUGH WIRING

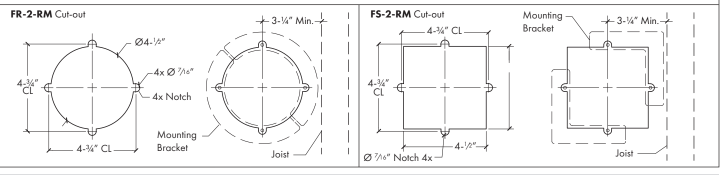
- 1a. Disconnect power at circuit breaker.
- 1b. Review wiring diagrams on Pages 9 12, wire accordingly.
- 1c. Install Class 2 wiring from Remote Power Supply to fixture location leaving a 12" to 18" flexible whip to facilitate installation/servicing.
- Note: EcoSystem power supplies (if specified) require additional dimming control wiring.

STEP 2 - CEILING CUT-OUT AND INSTALLATION

- 2a. Ensure center of cut-out will be a minimum of 3-1/4" from nearest framing member and there is a minimum of 4-1/2" of rough ceiling space above for installation.
- **2b.** (Skip this step if installing into existing ceiling) Install ceiling material over rough wiring.

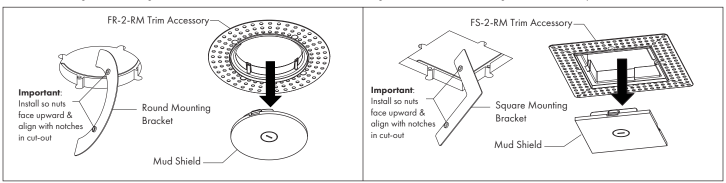
Note: Rough wiring will be accessible after making ceiling cut-out. Certain local electrical codes may require rough wiring to be installed in temporary junction box (not supplied) prior to installing ceiling.

2c. Make cut-outs as shown below.

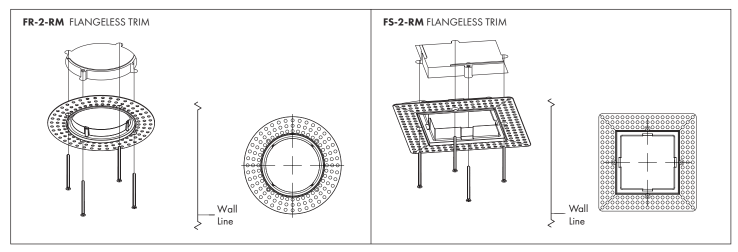


STEP 3 - FLANGELESS TRIM INSTALLATION

3a. Install ceiling brackets through cut-out. Remove mud shield and save. Install trim using four screws. Note: do not tighten screws until step 3b.

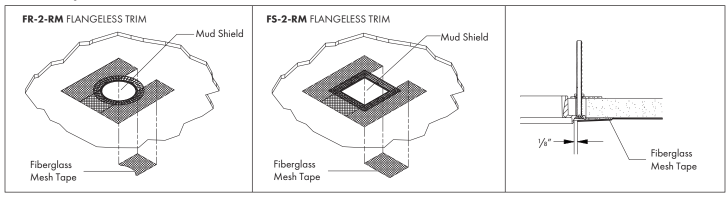


3b. Rotate trim to be aligned with adjacent walls or fixtures as shown below. Note: hand tighten trim screws. A power driver is not recommended.

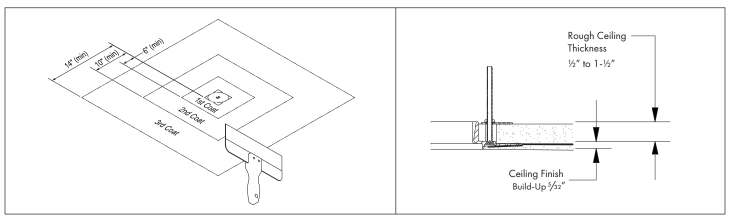


STEP 3 - FLANGELESS TRIM INSTALLATION (CONTINUED)

- 3c. Reinstall mud shield.
- **3d.** Apply 6" wide fiberglass mesh tape over perforated metal trim flange leaving 1/8" cut-out around the outside edge of the raised trim lip and extending over sheetrock.



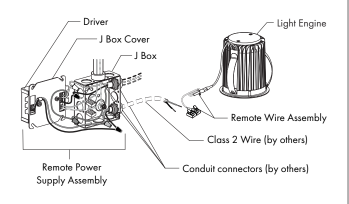
3e. Apply ceiling finish around FR-2-RM or FS-2-RM flangeless trim. NOTE: Minimum Level 4 or 5 finish is recommended.



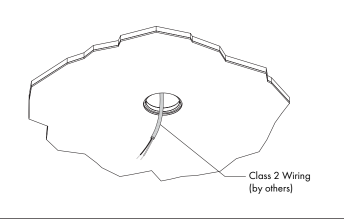
- **3f.** First Coat Apply USG "Durabond" setting-type joint compound for embedding the perforated flange and fiberglass mesh tape following the manufacturer's instructions and warnings for outside corners and trim. The compound should extend a minimum of 6" from the trim edge. Allow first coat to dry completely and remove any high spots by lightly sanding before applying the second coat.
- **3g.** Second Coat Apply USG general purpose ready-mixed joint compound flush to finished edge of trim, floating outward following the manufacturer's instructions and warnings. The compound should extend a minimum of 10" from the trim edge. Allow second coat to dry completely and remove any high spots by lightly sanding before applying the third coat.
- **3h.** Third Coat Apply USG ready-mixed finishing joint compound flush to finished edge of trim, floating outward following the manufacturer's instructions and warnings. The compound should extend a minimum of 14" from the trim edge. Allow third coat to dry completely before sanding.
- 3i. Sand third coat with fine grit sandpaper until mud shield and finished metal edge of trim lip are barely exposed.
- 3j. Remove mud shield.
- **3k.** Remove excess material from inside edges of trim.
- 31. Apply primer (USG Sheetrock or equivalent) and paint following the paint manufacturer's instructions and warnings.

STEP 4 - REMOTE POWER SUPPLY CLASS 2 WIRING

4a. Remove box cover on power supply assembly, install appropriate conduit connector (not supplied) & connect driver to class 2 wire. Place all wiring connectors back in junction box and replace cover.

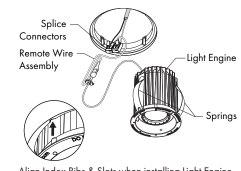


4b. Route class 2 wiring from remote power supply to fixture location and pull through ceiling cut-out ensuring a minimum of 6" of wire extends below the ceiling.



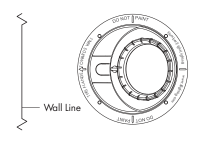
STEP 5 - LIGHT ENGINE WIRING AND INSTALLATION

5a. Support light engine & attach remote wire assembly splice connectors to Class 2 wiring. Depress all springs inward & install light engine into ceiling.

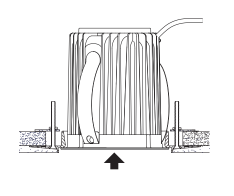


Align Index Ribs & Slots when installing Light Engine.

5b. Rotate light engine so the arrow aligns with adjacent walls.



5c. Install light engine into flangeless trim.



5d. Install trim plate (see page 8).

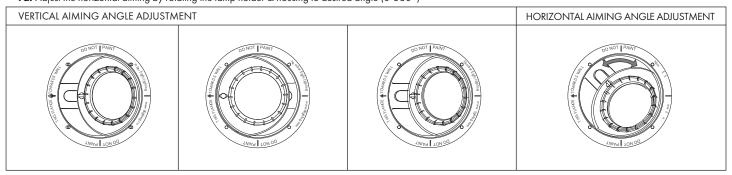
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AIMING & ADJUSTMENT

STEP 1-VERTICAL AND HORIZONTAL AIMING AND ADJUSTMENT (Adjustable light engine models 202-R/S or 202-R/S-BV only)

1b. Adjust vertical aiming by sliding the lamp holder to desired angle (0-30°)

1a. Adjust the horizontal aiming by rotating the lamp holder & housing to desired angle (0-360°)



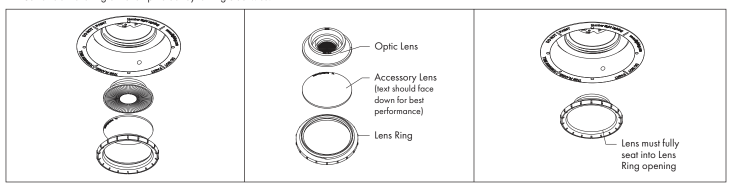
STEP 2 – LENS AND ACCESSORY REMOVAL AND REPLACEMENT

2a. Remove the lens ring from the lamp holder by unscrewing counter-clockwise.

2b. Remove optic lens (and accessory lens if used) by gently pressing upward on the center while holding the lens ring.

2c. Install desired optic (and accessory lens if used) by aligning the optic lens in lens ring.

2d. Reinstall lens ring on to lamp holder by turning clockwise.



TRIM PLATE FINISHING & INSTALLATION

STEP 1 (OPTIONAL) - PAINT TRIM PLATE

1a. Remove the trim plate from packaging.

1b. Clean and prepare exposed surfaces for painting following the paint manufacturers instructions and warnings.

1c. Paint as desired using a "dry roller" or light spray application.

Note: If applying paint by spray method, mask trim plate lens (If installed).

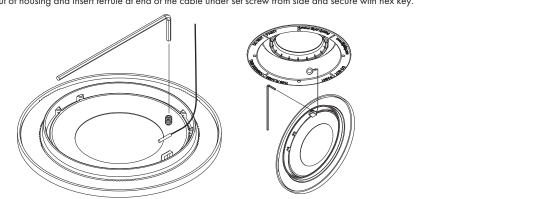
Caution: Paint must be rated for minimum 90 C (150 F). Do not paint trim plate while installed in fixture. Do not paint backside of trim plate or safety cable. Do not paint edges of trim plate if using with FR-2 or FS-2 flangeless trim.

1d. Allow trim plate to dry completely before installing.

STEP 2 - INSTALL TRIM PLATE

2a. Loosen set screw in trim plate to accept safety cable.

2b. Extend trim safety cable out of housing and insert ferrule at end of the cable under set screw from side and secure with hex key.

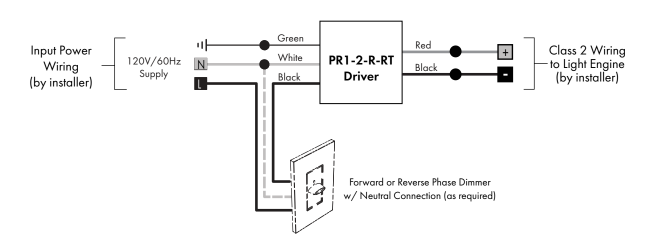


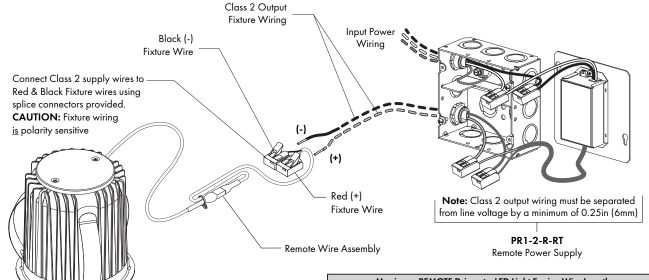
For PR1-2-R-RT Remote Dimming Options

Wiring Connections

- 1. Verify correct power supply model (see label on cover plate), LED type (see label on fixture), wire length and gauge (see chart below) and input requirements (see label on driver).
- 2. Install Remote Power Supply away from any heat source and make wiring connections following the Wiring Diagram below.
- 3. Connect fixture supply wires to Class 2 using Splice Connectors provided.
- 4. Push all wires and connections completely inside Remote Power Supply junction box and replace cover.

PR1-2-R-RT - REMOTE PHASE CONTROL





Phase Control Notes:

PR1 drivers are Forward Phase Dimmable only. for compatible dimmers for use with **PR1** drivers see: www.8lighting.com/resources-downloads.

Light Engine

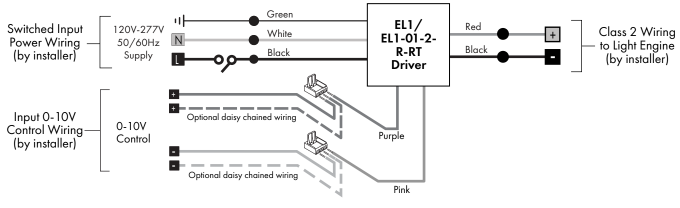
Driver Model	
DIM2/PR1/EL1/EL1-01/EL2/EL2-01/LU1/LU2-2-R-RT	Wire Gauge
8 ft (2.5 m)	24 AWG (0.2mm²)
13 ft (4 m)	22 AWG(0.34mm²)
20 ft (6 m)	20 AWG (0.5 mm ²)
30 ft (9 m)	18 AWG (0.75 m²)
35 ft (10.5 m)	16 AWG (1.5 mm²)
50 ft (15 m)	14 AWG (2.5 mm²)
100 ft (30 m)	12 AWG (4.0 mm²)
100 ft (30 m) Wire Type: Stranded Class 2 wire (supplied by	

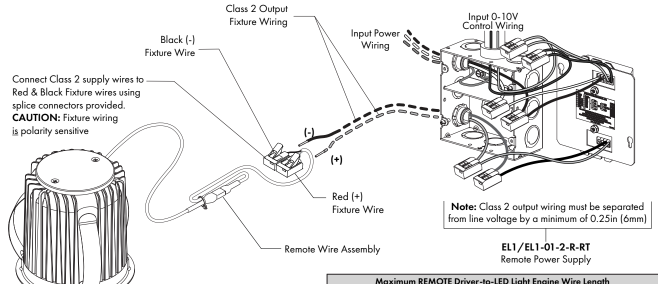
For EL1/EL1-01-2-R-RT Remote Dimming Options

Wiring Connections

- 1. Verify correct power supply model (see label on cover plate), LED type (see label on fixture), wire length and gauge (see chart below) and input requirements (see label on driver).
- 2. Install Remote Power Supply away from any heat source and make wiring connections following the Wiring Diagram below.
- 3. Connect fixture supply wires to Class 2 using Splice Connectors provided.
- 4. Push all wires and connections completely inside Remote Power Supply junction box and replace cover.

EL1/EL1-01-2-R-RT - REMOTE 0-10V CONTROL





0-10V Control Notes:

0-10V control wiring <u>IS</u> polarity sensitive and should be run as Class 2. 300' is the maximum control wiring run length to reduce EMI susceptibility and voltage drop. Voltage drop should be no greater than 0.3V. For compatible dimmers for use with **EL1** drivers see: www.8lighting.com/resources-downloads.

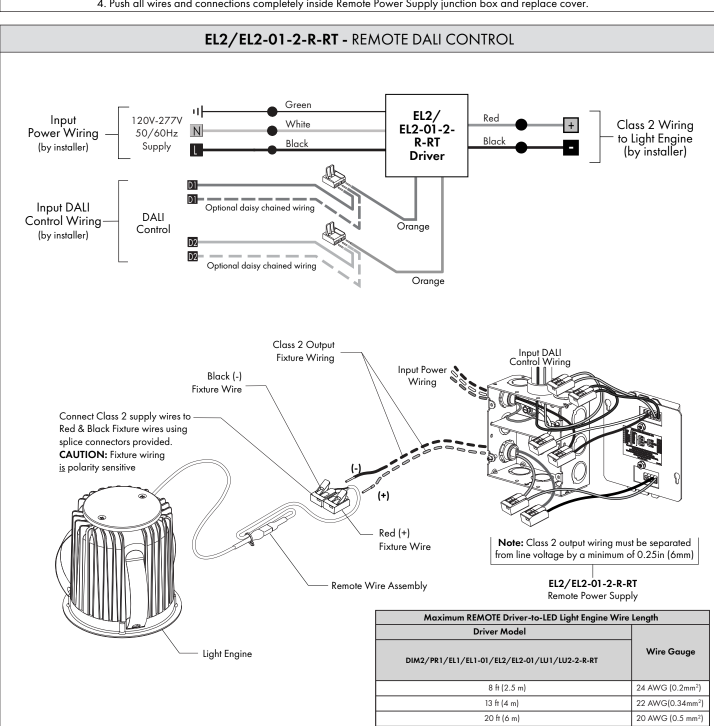
Light Engine

Maximon Remote Driver-10-Led Light Engine Wire Length	
Driver Model	
DIM2/PR1/EL1/EL1-01/EL2/EL2-01/LU1/LU2-2-R-RT	Wire Gauge
8 ft (2.5 m)	24 AWG (0.2mm²)
13 ft (4 m)	22 AWG(0.34mm²)
20 ft (6 m)	20 AWG (0.5 mm ²)
30 ft (9 m)	18 AWG (0.75 m²)
35 ft (10.5 m)	16 AWG (1.5 mm²)
50 ft (15 m)	14 AWG (2.5 mm²)
100 ft (30 m)	12 AWG (4.0 mm²)
Wire Type: Stranded Class 2 wire (supplied by others)	

For EL2/EL2-01-2-R-RT Remote Dimming Options

Wiring **Connections**

- 1. Verify correct power supply model (see label on cover plate), LED type (see label on fixture), wire length and gauge (see chart below) and input requirements (see label on driver).
- 2. Install Remote Power Supply away from any heat source and make wiring connections following the Wiring Diagram below.
- 3. Connect fixture supply wires to Class 2 using Splice Connectors provided.
- 4. Push all wires and connections completely inside Remote Power Supply junction box and replace cover.



DALI Control Notes:

DALI control wiring IS NOT polarity sensitive and can be run as Class 1 or 2. Up to 64 **EL2** power supplies can be daisy chained per DALI control loop. Maximum control wiring run length is 1000'. For compatible dimmers for use with **EL2** drivers see: www.8lighting.com/resources-downloads.

Maximum REMOTE Driver-to-LED Light Engine Wire Length	
Driver Model	
DIM2/PR1/EL1/EL1-01/EL2/EL2-01/LU1/LU2-2-R-RT	Wire Gauge
8 ft (2.5 m)	24 AWG (0.2mm²)
13 ft (4 m)	22 AWG(0.34mm²)
20 ft (6 m)	20 AWG (0.5 mm²)
30 ft (9 m)	18 AWG (0.75 m²)
35 ft (10.5 m)	16 AWG (1.5 mm²)
50 ft (15 m)	14 AWG (2.5 mm²)
100 ft (30 m)	12 AWG (4.0 mm²)
Wire Type: Stranded Class 2 wire (supplied by others)	

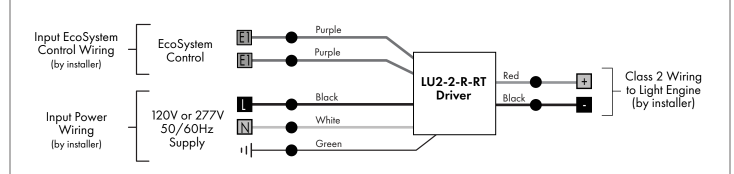
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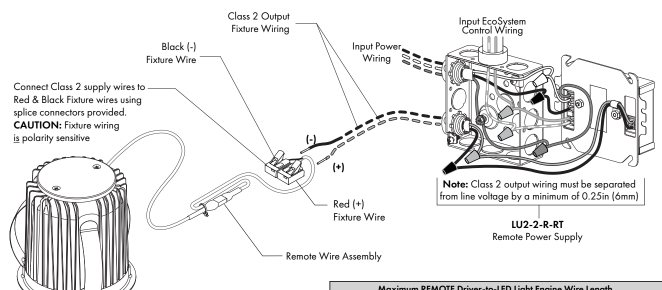
For LU2-2-R-RT Remote Dimming Options

Wiring Connections

- 1. Verify correct power supply model (see label on cover plate), LED type (see label on fixture), wire length and gauge (see chart below) and input requirements (see label on driver).
- 2. Install Remote Power Supply away from any heat source and make wiring connections following the Wiring Diagram below.
- 3. Connect fixture supply wires to Class 2 using Splice Connectors provided.
- 4. Push all wires and connections completely inside Remote Power Supply junction box and replace cover.

LU2-2-R-RT - REMOTE ECOSYSTEM CONTROL





Lutron EcoSystem Control Notes:

Up to 64 **LU2** power supplies can be daisy chained per EcoSystem control loop. Maximum control wiring run length is 1000′. For additional information contact LED Center of Excellance at 1.877.346.5338 or LEDs@lutron.com.

Light Engine

Maximum REMOTE Driver-to-LED Light Engine Wire Length	
Driver Model	
DIM2/PR1/EL1/EL1-01/EL2/EL2-01/LU1/LU2-2-R-RT	Wire Gauge
8 ft (2.5 m)	24 AWG (0.2mm²)
13 ft (4 m)	22 AWG(0.34mm²)
20 ft (6 m)	20 AWG (0.5 mm²)
30 ft (9 m)	18 AWG (0.75 m²)
35 ft (10.5 m)	16 AWG (1.5 mm²)
50 ft (15 m)	14 AWG (2.5 mm²)
100 ft (30 m)	12 AWG (4.0 mm²)
Wire Type: Stranded Class 2 wire (supplied by others)	



www.8lighting.com

Number Eight Lighting Company

526 Portal Street, Cotati, CA 94931 Phone (707) 794-0888 • Email customerservice@8lighting.com