WPLED[®] 52W INSTALLATION INSTRUCTIONS







IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. 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 INVOLVED. **WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.**

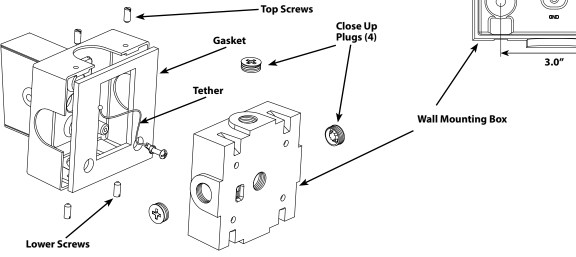
CAUTION: For proper weatherproof function all gaskets must be seated properly and all screws inserted and tightened firmly. Apply weatherproof silicone sealant around the edge of the Wall Box and/or Junction Box. This is especially important with an uneven wall surface. Silicone all plugs and unused conduit entries.

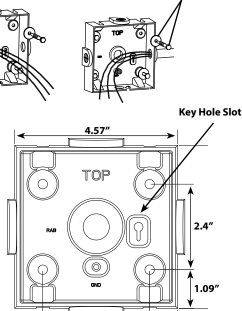
Wall Feed

MOUNTING TO A WALL

1. Orient box so that "TOP" is on top.

- 2. Secure **Wall Mounting Box** to a sturdy wall. Use appropriate mounting hardware such as lag bolts and anchors with washers suitable for the mounting surface.
- 3. Feed supply wires through **Wall Mounting Box.** Check that **Gasket** is fully sealed.
- 4. Bring fixture up to the **Wall Mounting Box** and slide the stainless steel **Tether** from the fixture into the **Key Hole Slot** for hands free wiring.
- 5. Wire the fixture using suitable wire connectors.
- 6. Place wired fixture over the **Wall Mounting Box** and tighten the **Top Screws**. Now tighten the **Lower Screws**.
- Tighten Close Up Plugs and apply weatherproof silicone sealant to all unused conduit entry points. Also use sealant between the wall and Wall Mounting Box.





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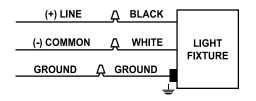
Conduit Feed

Hardware (not supplied)

WIRING

Universal voltage driver permits operation at 120V to 277VAC, 50 or 60 Hz except fixtures factory ordered with a 120V swivel photocell (/PCS) or 277V swivel photocell (/PCS2)

- 1. Connect the BLACK fixture lead to the (+) LINE supply lead.
- 2. Connect the WHITE fixture lead to the (-) COMMON supply lead.
- 3. Connect the bare copper Ground wire from fixture to supply ground.



CLEANING & MAINTENANCE

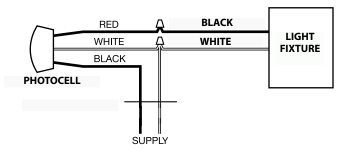
CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.

- 1. Clean glass lens with non-abrasive glass cleaning solution.
- 2. Do not open the fixture to clean the LED. Do not touch the LED.

PHOTOCELL INSTALLATION

Photocell may be installed in the field. Apply weatherproof silicone sealant to all plugs and unused conduit entries.

- 1. Remove close up plug on top of the wall mounting box.
- 2. Install photocell and wire as per diagram.
- 3. Use photocell rated for your supply voltage.



TROUBLESHOOTING

- 1. Check that the line voltage at the fixture is correct. Refer to wiring directions.
- 2. Is the fixture grounded properly?
- 3. Be sure the photocell, if used, is functioning properly.

Patents: US: pat. D653,377

Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.

WPLED[®] 52W INSTALLATION INSTRUCTIONS

RAB

WPLED52 Cool



| Light Output (Lumens) Watts Lumens per Watt (Efficacy | 5896 60.7 97 |
|---|--------------------|
| Color Accuracy Color Rendering Index (CRI) | 65 |
| Light Color Correlated Color Temperature (CCT) | 5008 (Daylight) |
| Warm White Bright White | Daylight |
| 2700K 3000K | 1500K 6500K |

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-ZQ4S5G (12/10/2013) Model Number: WPLED52 [Upgrade : 12/31/2013] Type: Luminaire - Area/Roadway

WPLED52N Neutral



| Light Outpu Watts Lumens per | t (Lumens) Watt (Efficae | cy) | 4584 60 76 |
|-------------------------------------|-----------------------------|-----------|-------------------|
| Color Accur Color Rendering I | | ngt | 82 |
| Light Color Correlated Color Ter | nperature (CCT) | 3993 (Bri | ght White) |
| Warm White | Bright White | 4500K | Daylight 6500K |

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

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Registration Number: WVMA-BPWPXC (12/10/2013) Model Number: WPLED52N [Upgrade : 12/31/2013] Type: Luminaire - Area/Roadway

WPLEDC52 Cool



| Light Output (Lumens) Watts Lumens per Watt (Efficac | 5903 60.7 97 |
|--|--------------------|
| Color Accuracy Color Rendering Index (CRI) | 65 |
| Light Color Correlated Color Temperature (CCT) | 5008 (Daylight) |
| | + |
| Warm White Bright White | Daylight |
| 2700K 3000K | 4500K 6500K |

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-UAQDDL (12/10/2013) Model Number: WPLEDC52 Upgraded 03/2012 [Upgrade : 12/31/2013] Type: Luminaire - Area/Roadway

WPLEDC52N Neutral



| Light Output (Lumens) Watts Lumens per Watt (Efficad | 4589 60 cy) 76 |
|--|-----------------------|
| Color Accuracy Color Rendering Index (CRI) | 82 |
| Light Color Correlated Color Temperature (CCT) | 2002 (Princht M/hite) |
| | 3993 (Bright White) |

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-SQB6S2 (12/10/2013) Model Number: WPLEDC52N [Upgrade : 12/31/2013] Type: Luminaire - Area/Roadway

WPLEDFC52 Cool

ED ... lighting facts[®] Light Output (Lumens) 5905 Watts 60.7 Lumens per Watt (Efficacy)

RAB

97

RAB

| Color Rendering I | | ngte | 65 |
|-------------------------------------|-----------------|---------|----------|
| Light Color Correlated Color Ter | nperature (CCT) | 5008 (E | aylight) |
| | | ¥ | |
| Warm White | Bright White | Day | light |
| 2700K 3000 | К | 4500K | 6500K |

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-YV4RXY (12/10/2013) Model Number: WPLEDFC52 [Upgrade : 12/31/2013] Type: Luminaire - Area/Roadway

WPLEDFC52N Neutral

RAB



| Light Output (Lumens) | 4590 |
|---|---------------------|
| Watts | 60 |
| Lumens per Watt (Efficae | cy) 76 |
| Color Accuracy Color Rendering Index (CRI) | 82 |
| Light Color Correlated Color Temperature (CCT) | 3993 (Bright White) |
| Warm White Bright White | Daylight |
| 2700K 3000K | 4500K 6500K |

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-CJ55GU (12/10/2013) Model Number: WPLEDFC52N [Upgrade : 12/31/2013] Type: Luminaire - Area/Roadway

ALED[®]52 & WPLED[®]52 BILEVEL INSTRUCTIONS

IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

Fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. 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 INVOLVED. WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.

MOUNTING ARM ON FIXTURE

- 1. Bi-level fixtures have LED's wired in pairs. The two pairs are shown below.
- 2. Each pair has leads brought through the arm and labeled.
- 3. Use the pairs for switching as needed in your application.

