RWLED2T150YRG/D10





LED roadway lighting that's easy to buy. Free trial program and leasing options make it easy to get started with LED. Specification-grade optics deliver efficient, clean, uniform light distributions at a reasonable cost. Optics are factory installed and meet IES Lateral Distribution Type II. LROAD™ 150W replaces 400W metal halide roadway fixtures.

Color: Gray

Weight: 33.5 lbs

Technical Specifications

Electrical

Dimming Driver:

Driver includes dimming control for 0-10V dimming systems. Requires separate 0-10V DC dimming circuit. Dims as low as 10%.

Drivers:

Two Drivers Constant Current, Class 2, 2000mA, 100-277V, 50-60Hz, 1.1A, Power Factor 99%

THD:

5.8% at 120V, 11.3% at 277V

Surge Protection:

6kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2.

Listings

UL Listing:

Suitable for wet locations as a downlight.

IESNA LM-79 & IESNA LM-80 Testing:

RAB LED fixtures have been tested by an independent laboratory in accordance with IESNA LM-79 and 80, and have received the Department of Energy "Lighting Facts" label

Dark Sky Approved:

The International Dark Sky Association has approved this product as a full cutoff, fully shielded luminaire.

Optical

Lumen Maintenance:

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

BUG Rating:

B2 U0 G2

Construction

IES Classification:

The Type II distribution is ideal for entrance roadways, collector roads and other long, single-sided and narrow lighting applications. This type of lighting is commonly found on smaller local streets.

Project:

Effective Projected Area:

EPA = 0.75

IP Rating:

Ingress Protection rating of IP66 for dust and water.

Vibration Rating:

Industry-leading 5G vibration rating per ANSI C136.31.

Ambient Temperature:

Suitable for use in 40°C ambient temperatures.

Cold Weather Starting:

The minimum starting temperature is -40°C/-40°F

Thermal Management:

Superior patent pending thermal management design with external Air-Flow fins provides maximum operational life, even in high ambient temperature environments.

Housing:

Die cast aluminum housing, lens frame and mounting arm.

Mounting:

Fits most standard roadway upsweep arms. Adaptor brackets supplied fit 1", 1 1/4", 1 1/2" and 2" OD arms.

Prepared By: Date: **Driver Info** LED Info

Type:

Туре:	Constant Current	Watts:	150W
120V:	1.31A	Color Temp:	3000K
208V:	0.80A	Color Accuracy:	81 CRI
240V:	0.69A	L70 Lifespan:	100000
277V:	0.60A	Lumens:	11,494
Input Watts:	156W	Efficacy:	74 LPW
Efficiency:	96%		

Wedge Mounting Option:

Allows field adjustment of +/- 5 degree tilt to achieve a level installation of LROAD150 universal adaptor roadway fixtures.

Recommended Mounting Height:

Up to 35 ft.

Reflector:

Specular vacuum-metallized polycarbonate

Gaskets:

High temperature silicone gaskets

Finish:

Our environmentally friendly polyester powder coatings are formulated for high-durability and long-lasting color, and contains no VOC or toxic heavy metals.

Green Technology:

Mercury and UV free. RoHS compliant components. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

LED Characteristics

LEDs:

Multi-chip, high-output, long-life LEDs

Color Consistency:

3-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color.



Technical Specifications (continued)

LED Characteristics

Color Stability:

LED color temperature is warrantied to shift no more than 200K in CCT over a 5 year period.

Color Uniformity:

RAB's range of CCT (Correlated Color Temperature) follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2011.

Other

Equivalency:

Dimensions

LROAD[™] 150W replaces 400W metal halide

California Title 24:

RWLED2T150/D10 with the 0-10V driver option complies with 2013 California Title 24 building and electrical codes as a commercial outdoor polemounted fixture > 75 Watts mounted up to 24 feet when used with the RAB Stealth Dimmer. Use STLDIM10 to order a Stealth Dimmer module. Mounting heights greater than 24 feet require only a photocell. See RWLED2T150/PCS, RWLED2T150/PCS2 or RWLED2T150/PCT for photocell versions.

Patents:

The LROAD $^{\rm TM}$ design is protected by patents pending in the U.S., Canada, China, Taiwan and Mexico.

Warranty:

24.40

9.40

·O·

0

4.00

15.00

200000000000000000000

24,40

4.50

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of ten (10) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

Country of Origin:

Designed by RAB in New Jersey and assembled in the USA by RAB's IBEW Local 3 workers.

Buy American Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Buy American Act.

Recovery Act (ARRA) Compliant:

This product complies with the 52.225-21 "Required Use of American Iron, Steel, and Manufactured Goods-- Buy American Act-- Construction Materials (October 2010).

Trade Agreements Act Compliant:

This product is a COTS item manufactured in the United States, and is compliant with the Trade Agreements Act.

GSA Schedule:

Suitable in accordance with FAR Subpart 25.4.

Features

Ideal for entrance roadways, collector roads, and single-sided roads

27 year lifespan dramatically reduces maintenance and re-lamping costs

Precision optics deliver maximum downward street side lumens with uniformity and minimal glare

Compatible with standard roadway arms

Universal adaptors for 1", 1 1/4", 1 1/2" and 2" OD pipe included

Industry-leading 5G vibration rating per ANSI C136.31

Easy-access electrical compartment makes wiring fast and secure

10-Year no compromise warranty

ix						
Distribution	Watts	Color Temp	Finish	Dimming	Photocell	Bi-Level
2T = Type II	150 = 150W	Blank = 5000K (Cool) Y = 3000K (Warm) N = 4000K (Neutral)	Blank = Bronze W = White RG = Gray	Blank = No Dimming /D10 = Dimmable	Blank = No Photocell /PCT = 120-277V Twistlock	Blank = No Bi-Level /BL = Bi-Level
	Distribution	Distribution Watts	Distribution Watts Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp	Distribution Watts Color Temp Finish Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp Image: Color Temp I	Distribution Watts Color Temp Finish Dimming Image: Distribution	Distribution Watts Color Temp Finish Dimming Photocell Image: Distribution Image: Distribution Image: Distribution Image: Distribution Photocell Image: Distribution Image: Distribution Image: Distribution Image: Distribution Image: Distribution Photocell Image: Distribution Image: Distribut