





Description

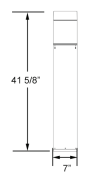
The LBOL-RFT walkway bollard is designed to replace HID lighting systems up to 70W MH or HPS. Designs options available in clear glass refractor, cone reflector or internal louvers. These fixtures are ideal for retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities.

Performance Data

Model	Watts	Equiv	Delivered Lumens	Efficacy
LBOL-RFT-T5-GR	17W	70W HID	1,132 Lm	67 LPW
LBOL-RFT-T3-GR	17W	70W HID	1,081 Lm	64 LPW
LBOL-RFT-T5-CR	17W	70W HID	1,510 Lm	89 LPW
LBOL-RFT-T3-CR	17W	70W HID	1,081 Lm	64 LPW
LBOL-RFT-T5L	17W	70W HID	763 Lm	45 LPW

Dimensions & Weights

Model	Width	Height	Weight
LBOL-RFT	7"	41 5/8"	13.5 lbs















Technical Specifications

Input Voltage: 120-277V

Housing: Extruded aluminum housing with a powder coat finish over a chromate conversion coating. Housing features a flush mounting base, vandal-resistant screws and a top.

Lens: Clear UV-stablized polycarbonate vandal-resistant lens.

Mounting: 8" anchor bolts and mounting kit provided standard.

Effective Projected Area (EPA): 1.07 ft²

Color Temperature: 3000K OW, 4000K NW (standard), 5000K CW.

LED Lifetime: All LED's are rated for a minimum of 100,000 hours of continuous operation at ambient temperatures from -40°F/-40°C to $95^{\circ}F/35^{\circ}C$.

Color Rendering Index (CRI): Minimum of 80 or higher.

Dimming: 0-10V standard dimming capability.

Surge Protection: Thermally protected 20kA/ 40kV varistor type surge suppressor is included and meets ANSI C136.2-2015: Extreme Level. Also meets IEC61643-11 Class II / EN61643-11 Type 2, and US Dept of Energy MSSLC Model Spec for surge protection. The device is wired in series with the luminaire input power in order to interrupt power to the luminaire when consumed, protecting the LED power supply and circuit boards from additional electrical surges.

Lumecon ETD™ System: The enhanced thermal dissipation system engines are thermally bonded to provide maximum thermal dissipation to the exterior of the fixture to ensure long life. To protect the light engine panel from moisture and corrosion, the LED light engine panel is uniformly coated with a UV stabilized acrylic polymer resin that meets MIL and ASTM dielectric standards, UL, and IPC standards for flammability, moisture resistance and thermal shock.

Certification Data: CSA Listed to UL 1598, UL 8750 and CSA 22.2 No. 250 for Wet Locations. *Full compliance and test documentation is available for TM-21, LM-79, LM-80, CSA Listing to UL1598 and UL 8750.

Manufacturing Origin: US Manufactured and Assembled.

Buy American: Meets Buy American requirements within the ARRA.

Warranty: 10 Year L70 performance based warranty. For full warranty terms, please visit our website: www.lumecon.com

Ordering Information

LBOL-RFT - Ordering Example: LBOL-RFT-T5GR-DB-1-NW-42

Туре	Color	Voltage	Color Temperature	Height
T5GR - Type 5 w/ Glass Refractor	DB - Dark Bronze	1 - 120v-277v	OW - 3000K	42 - 42" Height (Standard)
T3GR - Type 3 w/ Glass Refractor	BK - Black		NW - 4000K	36 - 36" Height
T5CR - Type 5 w/ Cone Reflector	CC - Custom Color		CW - 5000K	30 - 30" Height
T3CR - Type 3 w/ Cone Reflector				
T5L - Type 5 w/ Louvers				

Options & Accessories

GFI - GFCI Outlet, 15A, 120V

MS - Internal Microwave Occupancy Sensor (120-277V Only)

MST - Remote Porgramming Tool for MS

LUMEBASE - Bollard Retrofit Base Kit Adapts New Bollards to Most Existing Bolt Patterns.

GSB - 180° Glare Shield Black

GSZ - 180° Glare Shield Bronze

GSC - 180° Glare Shield Custom Color

BB - Battery Back-Up, 90 min



GFI - GFCI Outlet



MS - Internal Microwave Occupancy Sensor



MST - Remote Programming Tool



Lumebase

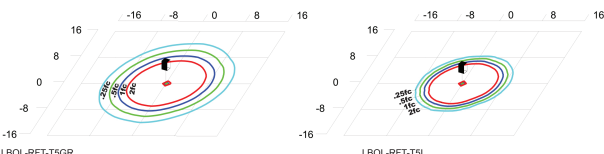


Anchor Bolt Assembly (included)



Cone Reflector with Glare Shield

Photometric Data



LBOL-RFT-T5GR Grid in feet, Mounting Height= 3.5ft

LBOL-RFT-T5L Grid in feet, Mounting Height= 3.5ft