

ReadiLED™ Series

LED Snaplight® & Retrofit Tray

Designed to upgrade linear fluorescent fixtures

Vibration-resistant for demanding applications

Superior corrosion resistance

LED technology increases efficiency, eliminates maintenance and supports green initiatives

Key Applications

Exterior and interior decks
Exterior wet locations
Maintenance rooms
Holding areas
Machine houses
Electrical and engine rooms
Wash down areas
Emergency lighting
Parking garages
Stairwells

Compliances

UL/cUL Listed to:

- UL 1598 Suitable for Wet Locations
- UL 1598C LED Retrofit Conversion (retrofit kits only)
- CSA C22.2 No. 250.0-08

UL Listed to:

- UL 1598A Marine Outside Type (Saltwater)
- UL 924 Emergency Lighting Equipment

ABS

IP65

CE

FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions.

Buy American Act (BAA)

Specifications

Construction Corrosion-free, high impact, glass reinforced, UV-stabilized nylon housing Captive and non-magnetic stainless steel external hardware High-impact polycarbonate, matte finish Tethered to housing 2 foot fixture - up to 3700 lumens (29W) 4 foot fixture - up to 6400 lumens (49W) CRI > 80 Cool white 5000K (50K) or neutral white 4000K (40K) LED options Field adjustable light output (see dimming level chart) Switchable red (RED) and blue (BLU) LED options 50,000 hour rated life Power source 120-277V, 50/60Hz 0-10V dimming capable (standard) Wiring 3/4 inch NPT threaded conduit openings on both ends Threaded plug and cable gland provided Input power 120-277, 50/60Hz Minimum 120 minute run time (EMB2) Approximately 1600 lumens Ambient operating temperature -40°C to +40°C (2ft standard) 0°C to +40°C (4ft standard) 1 Internal driver tray complete with LED and driver Retrofit kit Narranty 3 years		
Hardware Lens High-impact polycarbonate, matte finish Tethered to housing 2 foot fixture - up to 3700 lumens (29W) 4 foot fixture - up to 6400 lumens (49W) CRI > 80 Cool white 5000K (50K) or neutral white 4000K (40K) LED options Field adjustable light output (see dimming level chart) Switchable red (RED) and blue (BLU) LED options 50,000 hour rated life Power source 120-277V, 50/60Hz 0-10V dimming capable (standard) 3/4 inch NPT threaded conduit openings on both ends Threaded plug and cable gland provided Input power 120-277, 50/60Hz Minimum 120 minute run time (EMB2) Approximately 1600 lumens Ambient operating temperature -40°C to +55°C (2ft standard) 0°C to +40°C (4ft standard) 10°C to +40°C (EMB) Internal driver tray complete with LED and driver Retrofits into Phoenix LFSB and LFW fixtures	Construction	, , , , , , , , , , , , , , , , , , , ,
Tethered to housing 2 foot fixture - up to 3700 lumens (29W) 4 foot fixture - up to 6400 lumens (49W) CRI > 80 Cool white 5000K (50K) or neutral white 4000K (40K) LED options Field adjustable light output (see dimming level chart) Switchable red (RED) and blue (BLU) LED options 50,000 hour rated life Power source 120-277V, 50/60Hz 0-10V dimming capable (standard) Wiring 3/4 inch NPT threaded conduit openings on both ends Threaded plug and cable gland provided Input power 120-277, 50/60Hz Minimum 120 minute run time (EMB2) Approximately 1600 lumens Ambient operating temperature -40°C to +55°C (2ft standard) -40°C to +40°C (4ft standard) O°C to +40°C (EMB) Internal driver tray complete with LED and driver Retrofits into Phoenix LFSB and LFW fixtures	Hardware	
Light source Li	Lens	
Power source 0-10V dimming capable (standard) 3/4 inch NPT threaded conduit openings on both ends Threaded plug and cable gland provided Input power 120-277, 50/60Hz Minimum 120 minute run time (EMB2) Approximately 1600 lumens Ambient operating temperature -40°C to +55°C (2ft standard) -40°C to +40°C (4ft standard) 0°C to +40°C (EMB) Internal driver tray complete with LED and driver Retrofits into Phoenix LFSB and LFW fixtures	Light source	4 foot fixture - up to 6400 lumens (49W) CRI > 80 Cool white 5000K (50K) or neutral white 4000K (40K) LED options Field adjustable light output (see dimming level chart) Switchable red (RED) and blue (BLU) LED options
Wiring both ends Threaded plug and cable gland provided Input power 120-277, 50/60Hz Minimum 120 minute run time (EMB2) Approximately 1600 lumens Ambient operating temperature -40°C to +55°C (2ft standard) -40°C to +40°C (4ft standard) 0°C to +40°C (EMB) Internal driver tray complete with LED and driver Retrofits into Phoenix LFSB and LFW fixtures	Power source	, , , , , , , , , , , , , , , , , , ,
Minimum 120 minute run time (EMB2) Approximately 1600 lumens -40°C to +55°C (2ft standard) -40°C to +40°C (4ft standard) 0°C to +40°C (EMB) Retrofit kit Internal driver tray complete with LED and driver Retrofits into Phoenix LFSB and LFW fixtures	Wiring	both ends
operating temperature -40°C to +40°C (4ft standard) 0°C to +40°C (EMB) Internal driver tray complete with LED and driver Retrofits into Phoenix LFSB and LFW fixtures	ЕМВ	Minimum 120 minute run time (EMB2)
Retrofit kit driver Retrofits into Phoenix LFSB and LFW fixtures	operating	-40°C to +40°C (4ft standard)
Warranty 3 years	Retrofit kit	driver
	Warranty	3 years

For IES files, see website or contact factory



ReadiLED™ Series





Dimming Levels (RLED-2)

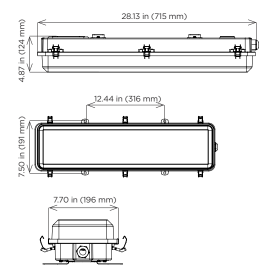
RLED-2	Watts	Estimated Lumens
Position 1	29	3700
Position 2	23	3000
Position 3	13	1600
Position 4	7	700

Dimming Levels (RLED-4)

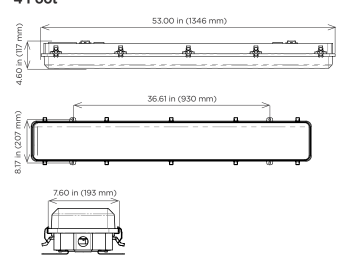
RLED-4	Watts	Estimated Lumens
Position 1	49	6400
Position 2	39	5000
Position 3	19	2500
Position 4	8	900

Dimensions

2 Foot



4 Foot





ReadiLED™ Series

LED Snaplight® & Retrofit Tray

Ordering Information

Example: RLED-4-DF-50K

Fixture	Size	Lens ⁵	Color Temperature	Switchable Color	Options
RLED	2	DF	40K	RED 1, 3	EMB2 ²
RLED-RFK 1, 4	4		50K	BLU 1, 3	

Fixture		Size		Lens⁵	
RLED	ReadiLED fixture	2	2 foot	DF	diffused lens
RLED-RFK 1, 4	ReadiLED retrofit kit	4	4 foot		

Color Temperature		Switchable Color		Options		
40K	4000K LEDs	RED 1, 3	Ability to switch from white (4000K) to red light	EMB2 ²	Emergency battery backup	
50K	5000K LEDs	BLU 1, 3	Ability to switch from white (4000K) to blue light		(120 minutes)	

Notes

- 1 Not CE certified
- 2 Minimum 120 minute run time. Meets Coast Guard Subchapter M requirements 140.410 for Emergency Shipboard Lighting.
- 3 Only available with 4000K (40K) color temperature.
- 4 Retrofit kit provided with internal LED/ driver tray only (no housing or lens).
- 5 Leave blank for retrofit kit models as no lens is supplied.

Special Projects: We may be able to accommodate your special projects, so please don't hesitate to ask about additional options. Minimum order quantities and/or extended lead times will apply. Contact your Phoenix representative with specific inquiries.