



LED Series Information

Features:

Housing Manufactured of Heavy Duty Die-Cast Aluminum with a Textured Architectural Powdercoat Finish over a Chromate Conversion Coating for Durability

Housing Features Threaded 1/2" Coin Plugs with Gaskets for Conduit and/or Photo Cell Installation

Built-in Template for Mounting Over a 4" Recessed Electrical Box

Adjustable Socket and Socket Bracket for Positioning Lamp for Optimum Light Distribution for Grid, Half-Cutoff or Open Front Frames

White Powder Coat Aluminum Reflector

Prismatic Borosilicate Glass Lens in Clear or Frost with one-piece Silicone Gasket

CSA Listed for Wet Locations

Custom Colors Available

Applications:

- Warehouse Facilities
- Shipping and Receiving Areas
- Cold Storage Facilities
- Industrial Plants
- Commercial Buildings
- Parking Garages

Options:

LED Acclaim Series Wallpacks



WPR40GRL



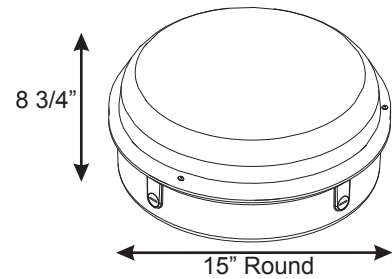
WPR40HCL



WPR40OFL



Dimensions:



LED Series Order Information

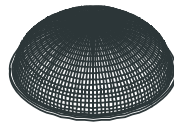
Typical Ordering Number:
WPR40OFL-2X15-Q-4-6-WPR40GLC

Model#	Total Watts	Ballast	Color Temp	Optics	Color	Options
WPR40OFL = Open Frame	2X7H =2x7.5w (15w) *	Q = Quad Tap	2 = 2700k 3 = 3000k 4 = 4000k	N = None 2 = 20° 4 = 40° 6 = 60°	BZ = Bronze WH = White BK = Black	PC1 = 120V Photocell PC2 = 208-277V Photocell C = Clear Prismatic Lens F = Frosted Prismatic Lens
WPR40HCL = Half-Cutoff Frame	1X15 =1x15w (15w)*					
WPR40GRL = Grid Frame	2X15 =2x15w (30w) *					

*40 LPW
(Lumens per watt)



Accessories



WPR40GLC,
WPR40GLF



(PC1 & PC2) Photocell



Optic Options:
(2) 20° beam
(4) 40° beam
(6) 60° beam

LED Information

"GREEN" ENERGY EFFICIENCY:

Cost of ownership (life and efficacy advantages) - 2 year payback possible

Long life (50,000 hrs) – reliability, sustained image

No mercury or lead

FAST SHIPPING

Large Inventory of
LED MODULES & DRIVERS
IN STOCK

TECHNICAL:

Good quality white light (Ra 80+)

Choice of Color Temperatures (2700K, 3000K and 4000K)

50Hz-60Hz

Choice of operation: can be run as low as 350mA for maximum efficacy and up to 700mA for maximum output

Possibilities include: sharp beam cut-off optics, very low profile spot and flood optics (<20mm), and adjustable beam shaping

Minimal heat (IR) in the beam – can be placed close to merchandise

Fully dimmable (analog or digital)

Uniform beam (intensity and color temperature - no yellow ring or color shadows)

Color point consistency part to part and through life

Universal operating position

Extremely low UV- perfect for high value items sensitive to UV

Light Emitting Diode is fully enclosed, providing an IP 66 rating.