APPROVALS:

TYPE: NOTES: JOB:

BULKHEAD - WP

PRODUCT SPECIFICATIONS

INPUT VOLTAGE:

120-277V

CONSTRUCTION:

- Die-cast aluminum housing
- Open and vandal-resistant grid frame options available
- Gasketed

BODY FINISH: Textured powder coat finish over a chromate conversion coating

- Bronze
- White

LENS:

- Lumalens polycarbonate opal lens
- Fully sealed for LED protection
- Impact resistant

LUMENS:

Open frame: 2330 Lm Grid frame: 2060 Lm

CONTROL OPTION: 0-10V Dimming

COLOR TEMPERATURE: 5000K as standard

CRI: Greater than 82

EFFICACY: Up to 94 Lm/W

IGNITION TIME: Less than 1sec.

OPERATING TEMPERATURE: -40°C to 40°C

IP RATING: IP67



FEATURES

• Saves up to 50% on energy compared to fluorescent

STANDARDS

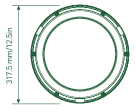
RoHS	Complies with restriction of the use of certain hazardous substances		
UL	Luminaires, light-emitting-diode		
DLC	Design Lights Consortium listed high- performance, energy-efficient luminaires		
LM-79	IESNA method for the electrical and photometric measurements of LED light products		
LM-80	IESNA method for measuring lumen maintenance of LED light sources		
TM-21	IESNA method for projecting the lumen maintenance of LED light products		





DIMENSIONS

ROUND

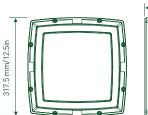




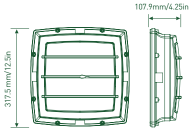




SQUARE









For a full and accurate list of current DLC products, please visit the

Contact Us p - **281-978-2509** e - us_sales@luceco.com

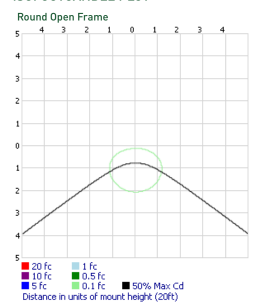
Luceco Inc 3010 Claymoore Park Drive Houston, TX 77043

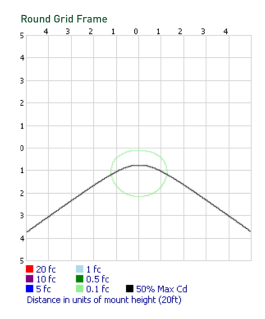
Visit our website at

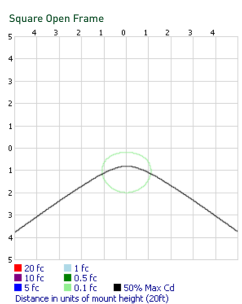
www.luceco.com

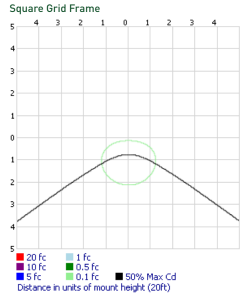
LUCECO TECHNICAL DATA

ISOFOOTCANDLE PLOT









ORDERING

Sample Number: WPR250FQF1X17U5KLZ-US

PREFIX	BODY STYLE	WATTAGE	VOLTAGE	сст	LENS	BODY COLOR	-US
WPR25=Round	OF=Open Frame (2330 Lm)	QF1X17=17W	U=120-277V	5K=5000K	L=Opal Lens	Z=Bronze	-US
WPS25=Square	GR=Grid Frame (2060 Lm)					W=White	

Contact Us p - **281-978-2509** e - **us_sales@luceco.com** Luceco Inc 3010 Claymoore Park Drive Houston, TX 77043 Visit our website at

www.luceco.com