

4' Horizontal Display Case LED Retrofit Lamp

30 Watt - 180° A-B-C Type



BENEFITS

- IP67 rated - wet locations
- 2X energy savings over fluorescent
- Sleek Line Fixture (2" width)
- High luminance and low power consumption
- Quick-change installation
- 8X longer life than fluorescent tube
- 180° Beam Angle
- Superior Color Rendering - >95 CRI
- No UV, No RF interference
- No Mercury, RoHS compliant

4' 180° 30W Horz. Display Case Lamp

SKU options:

GL-180-4F-30W-95-3000K-A-IP67 180° A-Type Fixture
 GL-180-4F-30W-95-3000K-B-IP67 180° B-Type Fixture
 GL-180-4F-30W-95-3000K-C-IP67 180° C-Type Fixture

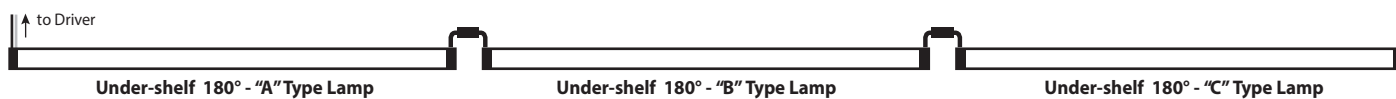
GL-180-4F-30W-95-3500K-A-IP67 180° A-Type Fixture
 GL-180-4F-30W-95-3500K-B-IP67 180° B-Type Fixture
 GL-180-4F-30W-95-3500K-C-IP67 180° C-Type Fixture

GL-180-4F-30W-95-4000K-A-IP67 180° A-Type Fixture
 GL-180-4F-30W-95-4000K-B-IP67 180° B-Type Fixture
 GL-180-4F-30W-95-4000K-C-IP67 180° C-Type Fixture



SPECIFICATIONS

average wattage	30 watts (ea.)
luminous efficacy	85 lm/W (ea.)
input voltage	95-305 VAC
color temp (ANSI)	3000K, 3500K, 4000K
CRI (color rendering index)	>95
R9	>85
system input current	24 Volt DC Constant Voltage
output	2,550 lumens (ea.)
beam angle	180 degrees
dimensions	1168mm x 25mm (ea.)
life span	> 100,000 hours
operating temperature (driver)	-22F +86F (-30C +30C)
ratings	IP67
warranty	7 years non-prorated
certification	ETL, c CSA us, UL1598, UL 8750, DLC (pending)
driver	Custom UL Class 2
power factor	1.00
total harmonic distortion	10%
off-state power	0 watts



ledgreenlightint.com

Products are warranted only to meet LED Greenlight International's production data sheet specifications. Products and specifications are subject to change without notice.

rev 9-08-2015



4115 Challenger Way, Caldwell, ID 83605