



# Modular Design

## LED Lighting

design innovation

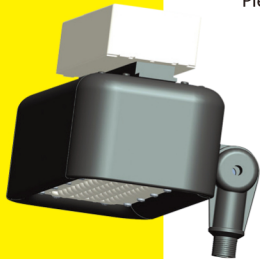


## LED Mini Floodlight

OB-FL-PL - 50<sub>w</sub>



These product pictures are prototype. The actual product may vary slightly different. Please consult our sales agent.



Power-Driver  
Supplied by:



PHILIPS chip  
inside:



## Features

**High reflect efficiency:** This LED series lighting adopt "Light Engine LED Module" with highgrade lenses that equate to a higher reflective efficiency. Combined with an optimal exchange power supply (Driver) and LED board with minimal maintenance needed.

**High CRI>80:** High light efficiency, high power factor, energy saving, environmentally friendly, sustainable high-performance.

**Multiple option for installation mouting:** This Led can be installed in different methods, including surface mounted and pendant, totally easy and convenient.

Anti-shock, easy to transport, it's safer and more reliable than traditional fluorescent lamps. The use of aluminium extrusion heat-sink makes the heat-dissipation better than other products.

# Outback

A+Prismtech Outback Lights Co.

### Contact us NOW!

Tel: +86-755-8324 3047  
Fax: +86-755-8324 3048

Skype: prismoutbacklight  
Email: annie.chen@prismoutbacklight.com

www.prismoutbacklight.com



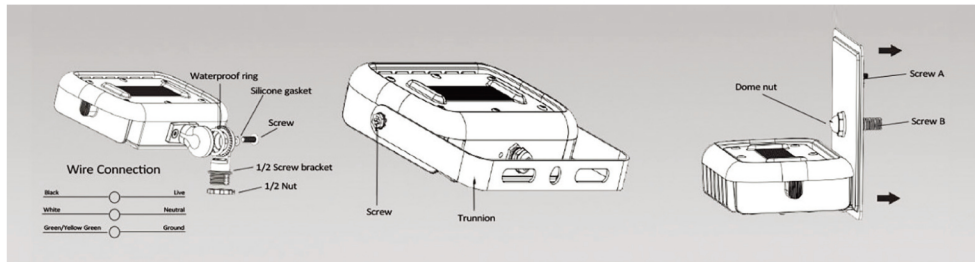


# LED Mini Floodlight

OB-FL-PL - 50w

Model	Input Wattage	Input Voltage Range V	Size	Delivered Lumens (lms)	IP Rating	Color Rendering Index CRI	Color Temperature CCT	Beam Angle	Life Rating
OB-FL-PL - 50W	50w	100-240V AC 50-60Hz	Height 83mm Width 296mm Thickness 116mm	5,000-5,600 Lms+ (Ta=25° C)	IP65	80	3000, 4100 5000, 5700 or 6500K	Batwing: 80° x 130° Flood beam: 120° Asymmetric 45° x 150° Asymmetric 70° x 150° 60°/90° / Assymmetric 60°x150°	50,000hrs

### Installation Diagram



### Application:

Warehouse • Tunnel  
• High and Low Bay •  
Billboard • Highway Toll  
Station • Plant • Pavilion  
Venue • Public Transporta-  
tion Station



### Installation Mount option Samples:



1/2 Knuckle Mount



Trunnion Mount



Wall Mount



### Energy saving with high efficiency

Significant energy saving up to 50% compared to conventional metal halide lamp & fixture.



### Cost saving with longer time

Low maintenance cost due to incredibly long lifetime of 50,000 hours.

**LED Lighting**

design innovation

Contact us **NOW!**

Tel: +86-755-8324 3047  
Fax: +86-755-8324 3048

Skype: prismoutbacklight  
Email: annie.chen@prismoutbacklight.com

