




Power PAR Light 15W Benefits:

- Luxtreme Series / **High Light Output** / Best at **3 Meter Height**
- Extremely Low Operation Cost / Energy Efficient (15W VS 60W)
- **ONE LED Module** / Natural Illumination/ **Non-Flickering**
- Closest to Gas Tube Lighting / **No Ghost Effect**
- **Fixture Acts as Heat Sink** / LED is only **10°C more than Surface**
- Super Long Life / Zero Maintenance
- Simple Design / Solid Construct / Parts Easily Replaceable
- **Constant Current Design**
- Environmentally Friendly / No Toxic / Reduce Waste
- CO2 Reduction (based on 50,K Hour): **1435.5KG =** 
- Mercury Reduction (compared to fluorescent): **41.67mg**
- Application: All Indoor Lighting / Fit E27/E26



Power Par Light 15W

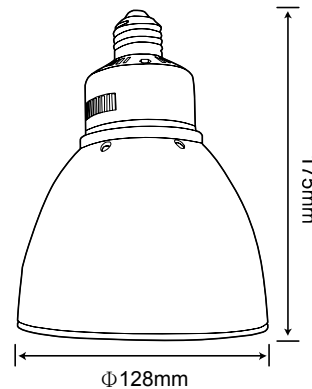
FPP01-W01HP-QA15 (White, 45°, 100~120V)
 FPP01-W01HP-QA15B (White, 45°, 220~240V)
 FPP01-WW01HP-QA15 (Warm White, 45°, 100~120V)
 FPP01-WW01HP-QA15B (Warm White, 45°, 220~240V)



Specification Features

Color Range	White, Warm White
Dimensions	Φ128mm x H175mm
Light Source	15W High Power LED
Housing	Die-casting aluminum
Operating Temperature	-40°C to 50°C (-40°F to 122°F)
Starting Temperature	-40°C to 50°C (-40°F to 122°F)
IP Rating	IP40
LED source life	50, 000 hours
Base	E27
Accessory	None
Weight	235g

Physical Dimensions



Electrical

Power Input	AC 110V/240V	Control Mechanism	None
DC Current	1.3A	Controller	None
Power Consumption	15W	Data Wiring	None

Optical

Lens	None
Beam Angle	45°
Light Distribution	Symmetric direct illumination

Light Output

Color	Wavelength (nm)	Color Temp. (Typical)	Light Output (Lm)	Efficacy (Lm/W)
White	-	5600~6000K	975	65
Warm White	-	2800K	900	60
		3000K		
		3300K		
Red	623-630	-	750	50
Green	522-525	-	750	50
Blue	462-468	-	150	10
Amber	588-592	-	750	50