# **UP-DOWN LED WALL SCONCE**

### **PQ-WLPD**

- High quality diecast aluminum and environmentally friendly materials.
- Silicone rubber waterproof seal and internal epoxy potting ensure superior waterproof performance.
- High-brightness light source, low power, low heat, up to 50,000-hr lifespan. Unit can produce light in different colors.
- The lamps are sealed. Extruded and molded power connections make it resistant to water, dirt and weather conditions.
- Consumes up to 15% less energy than traditional lighting units, so will quickly pay for itself.
- Easy to install. Quick mount installation accessories are available.















SPECIFICATIONS			
Power	36W × 2 (total 72W)	Housing color	Black, Gray, Bronze, White
Size	Ф145× Н 300 mm	Light color	White, Warm white, Red, Blue, Green, Purple, Pink
LED chip	Epistar	Voltage	AC100-277V
Material	Aluminum+Glass	Beam angle	15°/30°/60° as option
Light efficiency	100 lm/W	Lifespan	50,000 hrs
Protection level	IP65	Warranty	3 years for ETL
Power factor	0.95	Certificate	CE, RoHS, ETL and cETL
Driver	HTWY (ETL Listed)	Operating temperature	−20° to 45°C

EXAMPLE: PQ-WLPD-Bronze-Red Finish colors Black, Gray, Bronze, White Color LED Red=Red, Blue=Blu, Green=Gre, Purple=PPL, Pink= Pin

#### RGB colors available



## **UP-DOWN LED WALL SCONCE**

#### PQ-WLPD

#### **FEATURES AND ADVANTAGES**

- Two side lighting or one side lighting
- Wide input voltage from AC 100V to AC 277V;
- J-box base fixture which matches with junction hox
- For both commercial lighting and decoration.
  For decoration it has red, green, blue and RGB changing color
- · Optical lens can lengthen beam
- Several beam angles are availale;
- · ETL, cETL, CE, RoHS approval
- · Finishes available: black, bronze, gray, white
- IP65 waterproof for indoor and outdoor use
- · Easy installation

#### **WARNINGS**

- To prevent personal injury or product damage only licensed electricians should install.
- To avoid electric shock or component damage disconnect power before attempting installation or servicing.
- This product must be installed in accordance with the national electric code (NEC) and all applicable federal, state and local electric codes and safety standards.
- Any alteration or modification of this product is expressly forbidden as it may cause serious personal injury, death, property damage and/or product malfunction.
- To prevent product malfunction and/or electrical shock this product must be properly grounded.
- This luminaire is designed to operate in ambient temperatures ranging from -20°C to 45°C.

#### **APPLICATIONS**









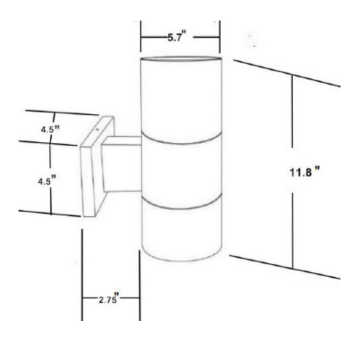


# S POWERQ ENERGY ENERGY ENERGY IN THE PROPERTY OF THE PROPERTY IN THE PROPERTY

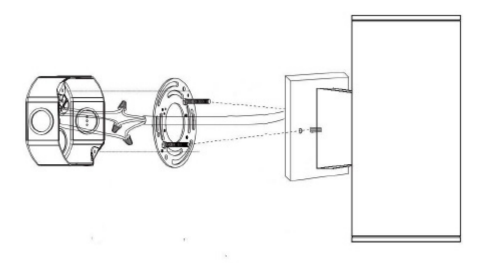
# **UP-DOWN LED WALL SCONCE**

PQ-WLPD

#### **DIMENSIONS**



#### **INSTALLATION**



Black	Line
White	Neutral
Green/Yellow Green	Ground