



⌞ Bollard Lights

A Streetlight is a stylish lighting solution designed to illuminate urban spaces. Its modern design fits well in any setting, from city streets to parks. Loaded with energy-efficient LED technology, the street light provides bright and constant light while reducing energy consumption. The pole is made of galvanized steel and it has a black or grey powder coated finish. This solar powered LED light is different from other solar street lights. The solar panels are discretely mounted into all sides of the pole. Streetlight is designed to cope with extreme weather and is durable and protected from oxidation. Its smart design makes it a reliable choice to improve safety and visibility in public areas. Applications are Streets, Parks, Landmarks, Roads etc.

HOUSING: Die cast aluminum powder coated with choice of RAL color

DIFFUSER: Optical Glass Lens

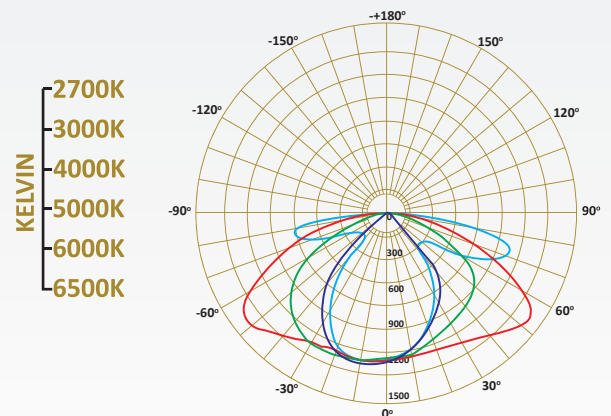
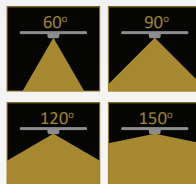
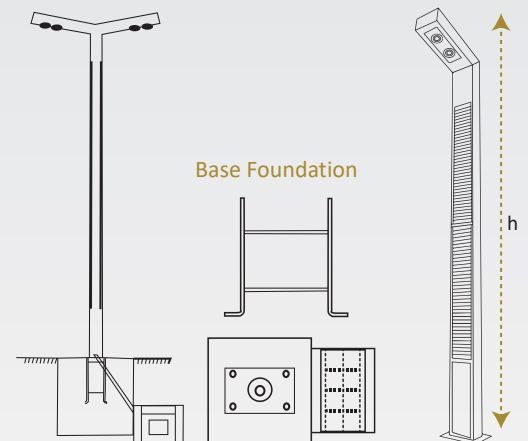
LED: Reducy Energy Consumption with L80/B10/F10

AVERAGE LIFE: 50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

Technical Specifications

Item Code	Power	Lumen	Dimension
PLP323030	30W	3600lm	430 x 1440 x 5462h
PLP324030	30W	3600lm	430 x 1440 x 7000h
PLP323060	2x30W	7200lm	430 x 1440 x 5462h
PLP324060	2x30W	7200lm	430 x 1440 x 7000h
PLP323070	70W	8400lm	430 x 1440 x 5462h
PLP324070	70W	8400lm	430 x 1440 x 7000h
PLP323140	2x70W	16800lm	430 x 1440 x 5462h
PLP324140	2x70W	16800lm	430 x 1440 x 7000h

Technical Drawings



85~265V
50/60HZ

BOLLARD AND STREET LIGHT

LED DRIVER
TRIDONIC PHILIPS SHARP
OSRAM GTI MWM BRIDGELUX SAMSUNG CITIZEN

LED CHIP
PHILIPS CREE