VELARA 42 BOLLARD





Velara 42 Series is a connected, modular approach to city hardware.

With it's modernized modules that contain pre-certified hardware, it can be configured to suit your specific needs.

KEY ADVANTAGES

- > Aluminum die casting cover, extruded aluminum body
- > LED module design and with super tempered glass
- > All external screws are made of 304 stainless steel
- > Asymmetric beam distribution
- > Solar Lighting version is available

The VELARA 42 Series Bollards are designed to illuminate some paths for residential and commercial landscaping and other spaces.

These modules offer a range of dynamic lighting options through an independent color temperature for any applications.

These modules were carefully designed and built from high-pressure die-cast aluminium combined with a clear high-grade transparent protector to meet all lighting requirements.















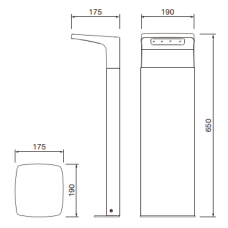
VELARA42 SERIES | CHARACTERISTICS

KEY FEATURES

- > 50°C surface temperature
- > Extruded aluminum body
- > PC prism transparent diffuser with high visual distribution
- > Surface anti-ultraviolet pure polyester powder painting
- > There are two version design: AC input normal and solar version
- > 12W maximum load

DIMENSIONS AND MOUNTING

A (LxW height) in mm	190x175 650
Weight (kg)	650mm - 3.2
Mounting Possiblilities	Ground Surface Mounted



ELECTRICAL INFORMATION

Wattage	Lumen Output
12W (Standard Version)	724 lm
2.5W (Solar + Sensor Version)	132 lm

ORDERING CODE

12W	VELARA42-L60H65-W12
2.5W	VELARA42S-L60H65-W2.5