

VISION+LITE LED Spotlight System

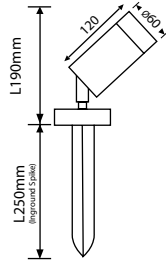
IP66 GARDEN SPOTLIGHT | GU10 LED

YVR 20462-01



1 x GU10 LED Lamp (up to 7W)
 Dimmable / Non-dimmable type
 Dimension: Ø60mm Ht:155mm
 Projection: 92mm
 L: 250mm (ET spike)

FIXTURE COLOR:
 WHITE/SILVER/BLACK



Compact outdoor spotlight for use with GU10 LED lamp.
 For polyurethane spike. Suitable for landscaped areas with high chemical fertilizers.

Construction:
 Turned aluminum body. Tempered glass cover. Integrated heat sinking mechanism for MR16 LED lamps, ensures proper operation of LED MR16 LED lamps without overheating and prolong the lamp life.

Accessories & options:

- Plastic ground spike with neoprene cable 3M long
- Honeycomb Louvers on request



6.5w

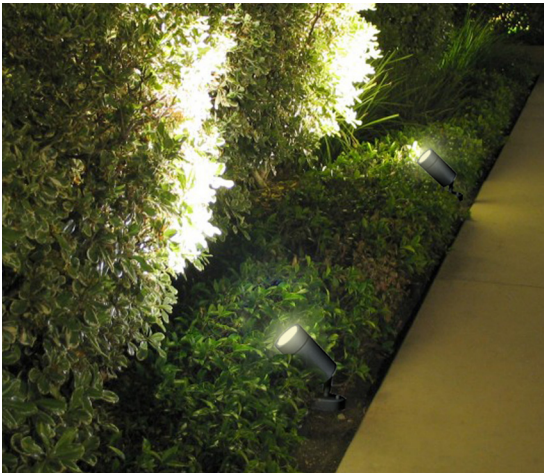
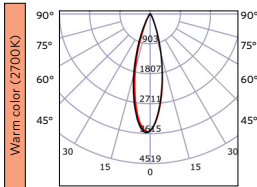


BLTC-LPC1610P (PRO Series)

Dimmable with trailing/leading edge dimmer

- Professional lamps for commercial lighting applications.
- Recreation of the beam spread and lighting effects as halogen lamps.
- Can be used with dimmers.
- Long life and energy saving.
- No glare , no flicker , high color rendering index (CRI) , no distortion.
- No UV light, no mercury and toxic substances.
- Application areas : Projection lighting, restaurant, hotel, museum, shops, stores, department stores, galleries and so on

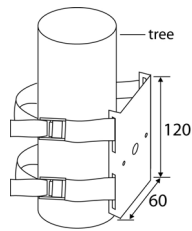
36°



Total Pow. +/-10%	6.5W ±10%
Energy Efficiency Class	A+
Base Type	GU10
Dimming	Yes
Input Voltage	220-240V
Beam Angle	10°/ 20°/ 30°
LED Number	1
Typical Lumens(Lm)	530lm (2700K , CRI +80)
Color Temperature	Cool White (4745-7040K) Neutral White(3710-4746K) Warm White (2580-3710K)
C.R.I Option	+80 /+90

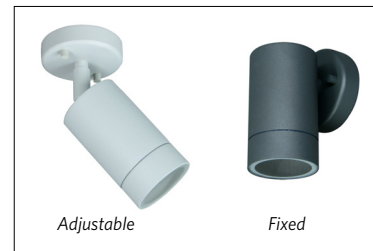


Tree up/down lighting with straps



tree strap for 1 light

Wall/Ceiling version



Ordering Code: VYR-V - O - ZZZ - CC

Example: **VYR-20462-01-(choice of retrofit GU10 LED lamps: refer to page 271)-830-BK**

V =20462-01

O = TYPE OF GU10 LED

CC is Fixture Color, **WH** = White; **SV** = Silver; **BK** = Black

ZZZ = the code for color rendering and color temperature, eg. **827** = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT - 3000K; **840** = CRI >80 and CCT - 4000K