L-011-KP

The L-011-KP is a directional fixture that features an extended snoot — for *downlighting* applications only. (For uplighting applications, use standard L-011 with BGSF full-cutoff glare shield, which has a weep hole.)

Construction All brass components, 0.140" [3.6mm] thick brass housing

Lens Tempered soda lime glass

L-011-KP 12 Volts AC/DC • GU5.3 MR16 LED • Remote Transformer Required

Amber (1500K), Warm White (2700K/3000K) • Most lamps dim to less than 20%. See lamp

manufacturer's transformer/dimmer compatibility chart.

5 Watt Cree chipset	5W-A-NFL <u>2700K</u>	AMBER (1500K) <u>3000K</u>	25° narrow flood	83 lm	
Cree chipset 5 Watts	5W-SP-27 5W-NFL-27 5W-FL-27 5W-FL/60-27 5W-WFL-27	5W-SP-30 5W-NFL-30 5W-FL-30 5W-FL/60-30 5W-WFL-30	15° spot 25° narrow flood 40° flood 60° flood 100° wide flood	320 lm 320 lm 320 lm 320 lm 320 lm	85+ CRI 85+ CRI 85+ CRI 85+ CRI 85+ CRI
Lumiled chipset 7 Watts Soraa chipset 8 Watts	7W-FL/60-27 8W-SP-27 8W-NFL-27 8W-FL-27	7W-FL/60-30 8W-SP-30 8W-NFL-30 8W-FL-30	60° flood 10° spot 25° narrow flood 36° flood	483 lm 600 lm 630 lm 630 lm	90+ CRI 90 CRI 90 CRI 90 CRI

L-011-KP-120V 120 Volts GU10 MR16 LED • Amber (1500K), Warm White (2700K/3000K)

L-011-KP-230V 230 Volts Most lamps dim to less than 20%. See lamp manufacturer's transformer/dimmer

compatibility chart.

	·	•			
5 Watt Cree chipset	5W-A-NFL-120V	AMBER (1500K)	25° narrow flood	79 lm	
	<u>2700K</u>	<u>3000K</u>			
Green Creative 5 Watts	5W-NFL-27-120V 5W-FL-27-120V	5W-NFL-30-120V 5W-FL-30-120V	25° narrow flood 35° flood	390 lm 390 lm	95 CRI 95 CRI
Soraa chipset 8 Watts	8W-SP-27-120V 8W-NFL-27-120V 8W-FL-27-120V 8W-WFL-27-120V	8W-SP-30-120V 8W-NFL-30-120V 8W-FL-30-120V 8W-WFL-30-120V	10° spot 25° narrow flood 36° flood 60° wide flood	600 lm 630 lm 630 lm 630 lm	90 CRI 90 CRI 90 CRI 90 CRI

Optical ___FR Frosted lens ___RT Rectilinear lens
Accessories ___HL1 Honeycomb louver, 1/8" [3mm] thick ___SL Solite lens
__PR Prismatic spread lens

Mounting Accessories

CM-M1 4.75" dia. brass canopy, single-hole CM-M2 4.75" dia. brass canopy, double-hole (Two fixture heads per canopy) CMF1 3-1/4" x 3/8" brass canopy (SA accessory recommended) SA Sure Aim locking rotation accessory SQ1 4.75" (12.1cm) Square brass canopy 4.75" (12.1cm) Square brass canopy, double-hole SQ2 SQ1-3.5 3.5" (9cm) Small square brass canopy. Mounts over 3.0-3.5" octagonal / round junction box only. __ TDM1 *Brass tree/deck mount with stainless steel screws

*Brass tree/deck mount with stainless steel screws

TDM2-____ *Brass tree mount with nylon strap (48, 72, or 96")

TDM2SS-___ *Brass tree mount with stainless steel strap (48, 72, or 96")

*Brass low-profile deck/wall mount (SA accessory recommended)

TDM4 *Brass low-profile tree mount with notch for wire (SA accessory recommended)

TMJB-__ Brass tree-mount box, single fixture, stnls stl strap (48, 72, or 96")

*Brass low-profile tree mount with notch for wire (SA accessory recommended Brass tree-mount box, single fixture, stnls stl strap (48, 72, or 96")
Brass tree-mount box, double fixture, stnls stl strap (48, 72, or 96")
Brass tree-mounted j-box for single fixture, stainless steel screws
Brass tree-mounted j-box for double fixture, stainless steel screws
Brass rectangular junction box, direct mount or as part of VTM-PALM
Set of up to four VTM junction boxes, stainless steel strap (70 or 88"), and

wiring. See spec. sheet for details.

IP 66
CSA Listed, file #190030
10 year fixture warranty
3 year warranty for MR16 lamps

TMJB2-

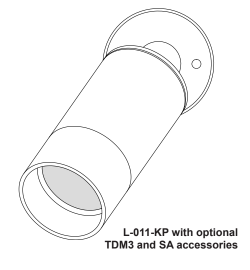
TMJBX

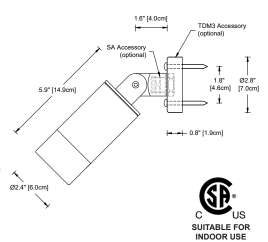
VTM

TMJB2X

VTM-PALM







Weight: 2.3 lbs / 1 kg

Finish: Unfinished is standard; no specification required. The fixture will weather to a natural patina. The patina process is natural with brass and copper. Rate of patina and eventual color is dependent upon climate and proximity to the ocean. Thus, Beachside does not guarantee any specific appearance.

	Project			Date			
	For ordering purposes, please specify (example: L-011-KP-120V—8W-SP-27-120V—HL1—SA—TMJBX)						
_	L-011-KP-			<u> </u>			
	Fixture	Lamp	Accessory	Accessory			

^{* 12} Volt only