

Eye pole

IP 66 and IP 67

Standing garden luminaire in machine-crafted aluminium alloy for precise accent, path or general lighting, featuring high power LEDs. Combined power 13W. Two independent spotlights adjustable in any direction. Four high-precision beam angles. Four colour temperatures from 2200K to 6000K. Remote power supply unit.



Eye pole

Input power	13 W
Source flux	1720 lm
Source efficiency	133 lm/W
Delivered flux	1290 lm
Delivered efficiency	101 lm/W
Net weight	17 lb (7.60 Kg)

IP rating

66 and 67

IK rating

08

Source type

High power LED

CRI

>80

MacAdam step

3

Source life time

>100.000h L70 B10 at 77°F ambient temperature

Power supply

Remote power supply unit, constant voltage

Light colour/CCT

2200K, 3000K, 4000K, 6000K

Beam angles

10°, 30°, 50°, 80°

Light control

On/off, optional dimming (via accessories)

Temperature limits

Working temperature: From -22°F to +122°F

Storage temperature: From -58°F to +176°F

Mounting

Ground

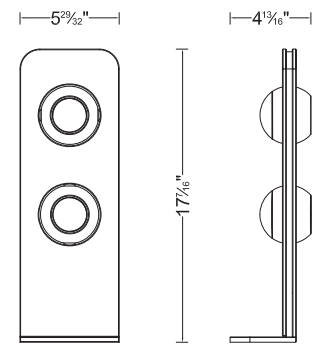
Construction

Machine-crafted aluminium alloy, silicone sealing, tempered extra-clear sodium-calcium front glass, machine-crafted aluminium alloy structure

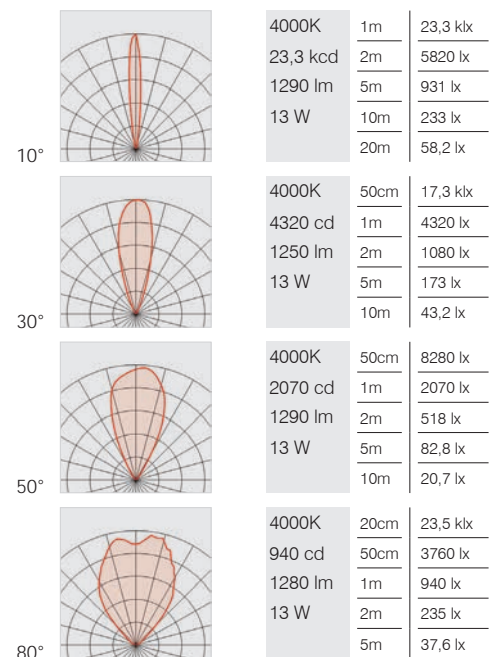
Connection

Low voltage power supply cable, length 31 1/2 in (0.8 m)

Dimensions (mm)



Photometrics



Codes

Eye pole - from 24 to 48 Vdc On/off

Eye pole	EPL08ANR024	2200 K	SW	narrow beam	(10°)	NB
		3000 K	WW	medium beam	(30°)	MB
		4000 K	NW	wide beam	(50°)	WB
		6000 K	CW	flood	(80°)	FL