

An outdoor garden spike LED luminaire featuring one high quality SHARP ZENIGATA CoB LED providing energy-efficient and low-maintenance lighting solutions. 355° rotation and 140° tilt angle to maximize lighting range. Good thermal management guarantees upto 50,000 hours lifespan.

Spotlight for bounding walls, building surface, doorposts, bridges and piers.

# **GLOS SCOPE-3 SPIKE LIGHT**

Mounting: Spike Light

Lamp: SHARP ZENIGATA CoB LED 25W (700mA)/2800lm

CRI: 80 (90 optional)

IP: IP 67: Outdoor

Material: Die-cast aluminum; powder-coated

Color: ■ BF

LED CCT: □ cw Nw ww

### **OPTICAL**

Optics: Reflector
Beam angle: 10/20/40/70
Distribution: Symmetrical

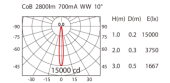
### **ELECTRICAL**

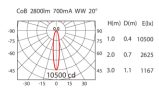
Gear: Integral LED Driver

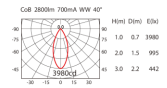
Voltage(V): 120-240 Rated current: 700mA

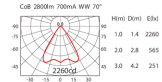
Dimming: -





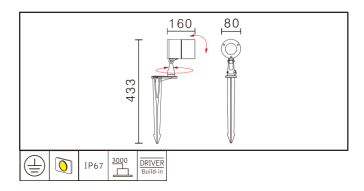












An outdoor garden spike LED luminaire featuring one high quality SHARP ZENIGATA CoB LED providing energy-efficient and low-maintenance lighting solutions. 355° rotation and 140° tilt angle to maximize lighting range. Good thermal management guarantees upto 50,000 hours lifespan.

Spotlight for bounding walls, building surface, doorposts, bridges and piers.

# **GLOS SCOPE-2 SPIKE LIGHT**

Mounting: Spike Light

Lamp: SHARP ZENIGATA CoB LED 13W (350mA)/1300lm

CRI: 80 (90 optional)

IP: IP 67; Outdoor

Material: Die-cast aluminum; powder-coated

Color: ■ BF

LED CCT: 

CW NW WW

### **OPTICAL**

Optics: Reflector
Beam angle: 10/20/50
Distribution: Symmetrical

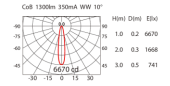
### ELECTRICAL

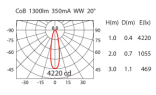
Gear: Integral LED Driver

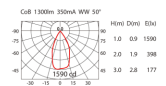
Voltage(V): 100-240
Rated current: 350mA

Dimming: -



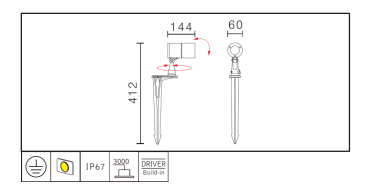












An outdoor garden spike LED luminaire featuring one high quality SHARP ZENIGATA CoB LED providing energy-efficient and low-maintenance lighting solutions.  $355^{\circ}$  rotation and  $140^{\circ}$  tilt angle to maximize lighting range. Good thermal management guarantees upto 50,000 hours lifespan.

Spotlight for bounding walls, building surface, doorposts, bridges and piers.

# GLOS SCOPE-I SPIKE LIGHT

Mounting: Spike Light

Lamp: SHARP ZENIGATA CoB LED 7.5W (500mA) 800lm

CRI: 80 (90 optional)

IP: IP 67; Outdoor

Material: Die-cast aluminum; powder-coated

Color: ■ BF

### OPTICAL

Optics: Reflector
Beam angle: 15/24/36/50
Distribution: Symmetrical

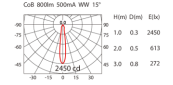
### ELECTRICAL

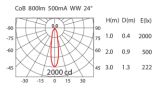
Gear: Integral LED Driver

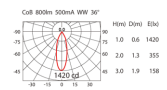
Voltage(V): 100-240 Rated current: 500mA

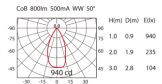
Dimming: -





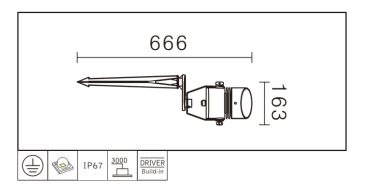












An IP67 outdoor garden spike LED luminaire with fifteen high quality OSRAM OSLON LED providing energy-efficient and low-maintenance lighting solutions.  $355^{\circ}$  rotation and  $120^{\circ}$  tilt angle to maximize lighting range, and 3 clamps to keep the angle stable.

Efficient light distribution for outdoor applications, such as bounding walls, building surface, doorposts, bridges and piers.

### GLOS GA-125D SPIKE LIGHT

Mounting: Spike Light

Lamp: OSRAM OSLON LED 1.2W\*15 (350mA)

CRI: 80 (90 optional)

IP: IP 67; Outdoor

Material: Die-cast aluminum; powder-coated

Color: ■ BF ■ SV

# OPTICAL

Optics: High efficiency optics lenses

Beam angle: 12/20/30/60
Distribution: Symmetrical

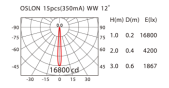


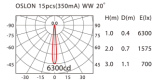
Gear: Integral LED Driver

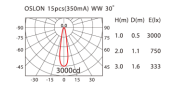
Voltage(V): 100-240
Rated current: 350mA

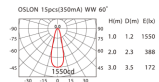
Dimming: -





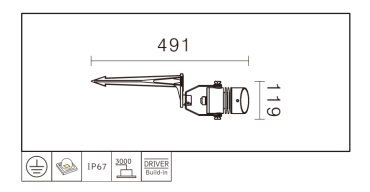












An IP67 outdoor garden spike LED luminaire with six high quality OSRAM OSLON LED providing energy-efficient and low-maintenance lighting solutions.  $355^{\circ}$  rotation and  $120^{\circ}$  tilt angle to maximize lighting range, and 3 clamps to keep the angle stable.

Efficient light distribution for outdoor applications, such as bounding walls, building surface, doorposts, bridges and piers.

### GLOS GA-116D SPIKE LIGHT

Mounting: Spike Light

Lamp: OSRAM OSLON LED 1.2W\*6 (350mA)

CRI: 80 (90 optional)

IP: IP 67: Outdoor

Material: Die-cast aluminum; powder-coated

Color: ■ BF ■ SV

LED CCT: □ cw Nw ww

# OPTICAL

Optics: High efficiency optics lenses

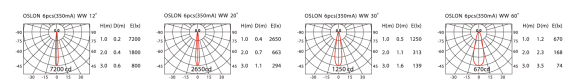
Beam angle: 12/20/30/60
Distribution: Symmetrical



Gear: Integral LED Driver

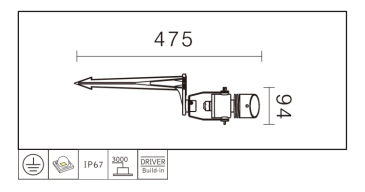
Voltage(V): 100-240
Rated current: 350mA
Dimming: -











An IP67 outdoor garden spike LED luminaire with three high quality OSRAM OSLON LED providing energy-efficient and low-maintenance lighting solutions.  $355^{\circ}$  rotation and  $120^{\circ}$  tilt angle to maximize lighting range, and 3 clamps to keep the angle stable.

Efficient light distribution for outdoor applications, such as bounding walls, building surface, doorposts, bridges and piers.

### GLOS GA-113D SPIKE LIGHT

Mounting: Spike Light

Lamp: OSRAM OSLON LED 1.2W\*3 (350mA)

CRI: 80 (90 optional)

IP: IP 67: Outdoor

Material: Die-cast aluminum; powder-coated

Color: ■ BF ■ SV

# OPTICAL

Optics: High efficiency optics lenses

Beam angle: 12/20/30/60
Distribution: Symmetrical



Gear: Integral LED Driver

Voltage(V): 100-240
Rated current: 350mA

Dimming: -



