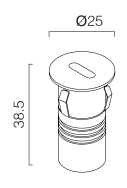




Jewellery Lighting





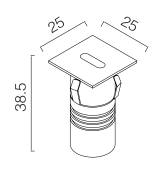


CODE: GLC101-R

| LED: | OSRAM OSLON |
|---------|-------------------------|
| CCT: | 3000K 4000K 6000K |
| Input: | AC220-240V 50/60Hz 1.3W |
| Output: | DC3V 300mA 0.9W |
| | |

MRP ₹:



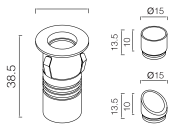


CODE: GLC101-SQ

| LED: | OSRAM OSLON |
|---------|-------------------------|
| CCT: | 3000K 4000K 6000K |
| Input: | AC220-240V 50/60Hz 1.3W |
| Output: | DC3V 300mA 0.9W |
| | |







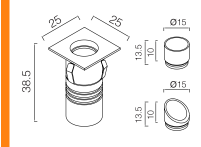


CODE: GLC102-R

| LED: | OSRAM OSLON |
|--------|-------------------------|
| CCT: | 3000K 4000K 6000K |
| Angle: | 15° 30° 45° |
| Input: | AC220-240V 50/60Hz 1.3W |
| Onput: | DC3V 300mA 0.9W |
| | |

MRP ₹:





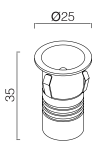


CODE: GLC102-SQ

| LED: | OSRAM OSLON |
|---------|-------------------------|
| CCT: | 3000K 4000K 6000K |
| Angle: | 15° 30° 45° |
| Input: | AC220-240V 50/60Hz 1.3W |
| Output: | DC3V 300mA 0.9W |
| | |

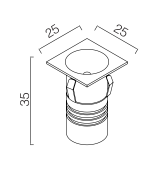






CODE: GLC103-R

| LED: | OSRAM OSLON |
|---------|-------------------------|
| CCT: | 3000K 4000K 6000K |
| Angle: | 110° |
| Input: | AC220-240V 50/60Hz 1.3W |
| Output: | DC3V 300mA 0.9W |
| MRP ₹: | |



CODE: GLC103-S

| LED: | OSRAM OSLON |
|---------|-------------------------|
| CCT: | 3000K 4000K 6000K |
| Angle: | 110° |
| Input: | AC220-240V 50/60Hz 1.3W |
| Output: | DC3V 300mA 0.9W |
| | |





IP

CRI

Ø25 SE

CODE: GLC104-R

 LED:
 OSRAM OSLON

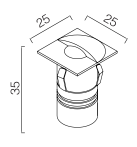
 CCT:
 3000K 4000K 6000K

 Input:
 AC220-240V 50/60Hz 1.3W

 Output:
 DC3V 300mA 0.9W

MRP ₹:





CODE: GLC104-S

 LED:
 OSRAM OSLON

 CCT:
 3000K 4000K 6000K

 Input:
 AC220-240V 50/60Hz 1.3W

 Output:
 DC3V 300mA 0.9W









LightSource

Colour RenderingIndex

Colour Temperature

Colour Finish

PowerFactor

CutOut

PowerConsumption

LuminousFlux

Lifetime

IP-code

Beam Angle

Voltage/current

Output Current

 ${\bf HousIng Material}$

Warranty

MRP ₹:

Cree LED

> 90

3000K or 4000K or 5000K

Silver or Black

> 0.9

Ø45mm

3W

350lm

50, 000hours

IP20

45

10V DC

350mA

DieCast Aluminum

1year







LED: EDISON 1*1w

CRI: > 80

CCT: 3000K 4000K 6000K

Angle: 30°

Luminous: 90lm

Input: AC110-240V 50/60Hz

External constant current driver





30mm Cuttu 18mm Depth 40mm Outer

20mm Cuttu

45mm Outer

25mm Depth

CODE: GLC108

LED: EDISON 1*1w

CRI: > 80

CCT: 3000K 4000K 6000K

Angle: 30°

Luminous: 90lm

AC110-240V 50/60Hz Input:

External constant current driver

MRP ₹:



CODE: GLC109

LED: EDISON 1*1w

CRI: > 80

CCT: 3000K 4000K 6000K

Angle: 30°

Luminous: 90Im

AC110-240V 50/60Hz Input:

External constant current driver







| LED: | EDISON 1*1w |
|-------------|-----------------------|
| CRI: | > 80 |
| CCT: | 3000K 4000K 6000K |
| Angle: | 30° |
| Luminous: | 90lm |
| Input: | AC110-240V 50/60Hz |
| External co | nstant current driver |





25mm Depth

35mm Outer

30mm

45mm Cutter

20mm

CODE: GLC111

LED: EDISON 1*1w

CRI: > 80

CCT: 3000K 4000K 6000K

Angle: 25°

Luminous: 65lm
Input: AC110-240V 50/60Hz

External constant current driver

MRP ₹:

IP20



CODE: GLC112

LED: EDISON 1*1w

CRI: > 80

CCT: 3000K 4000K 6000K

Angle: 20°

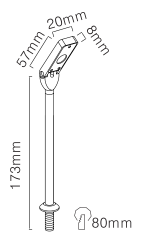
Luminous: 35Im

Input: AC110-240V 50/60Hz

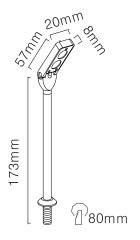
External constant current driver







| LED: | OSRAM 1*1W |
|-------------|-----------------------|
| CRI: | > 80 |
| CCT: | 3000K 4000K 6000K |
| Angle: | 40° |
| Luminous: | 90lm |
| Input: | AC110-240V 50/60Hz |
| External co | nstant current driver |
| MRP ₹: | |



CODE: GLC114

| LED: | OSRAM 2*1W |
|--------------|-----------------------|
| CRI: | > 80 |
| CCT: | 3000K 4000K 6000K |
| Angle: | 40° |
| Luminous: | 180lm |
| Input: | AC110-240V 50/60Hz |
| External cor | nstant current driver |
| | |







| LED: | CREE 1*1w |
|-------------|-----------------------|
| CRI: | > 80 |
| CCT: | 3000K 4000K 6000K |
| Angle: | 30 ° |
| Luminous: | 90lm |
| Input: | AC110-240V 50/60Hz |
| External co | nstant current driver |
| MRP ₹: | |



CODE: GLC116

| LED: | CREE 3*1w |
|-------------|-----------------------|
| CRI: | > 80 |
| CCT: | 3000K 4000K 6000K |
| Angle: | 30° |
| Luminous: | 90lm |
| Input: | AC110-240V 50/60Hz |
| External co | nstant current driver |
| MRP ₹: | |

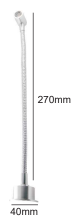
IP20







| LED: | EDISON 3*1w |
|-------------|-----------------------|
| CRI: | > 80 |
| CCT: | 3000K 4000K 6000K |
| Angle: | 30° |
| Luminous: | 270lm |
| Input: | AC110-240V 50/60Hz |
| External co | nstant current driver |
| MRP ₹: | |



CODE: GLC118

| LED: | EDISON 1*1w |
|----------------------------------|--------------------|
| CRI: | > 80 |
| CCT: | 3000K 4000K 6000K |
| Angle: | 30° |
| Luminous: | 90lm |
| Input: | AC110-240V 50/60Hz |
| External constant current driver | |
| MDD 7. | |







| LED: | EDISON 1*1w | |
|----------------------------------|--------------------|--|
| CRI: | > 80 | |
| CCT: | 3000K 4000K 6000K | |
| Angle: | 30° | |
| Luminous: | 90lm | |
| Input: | AC110-240V 50/60Hz | |
| External constant current driver | | |
| MRP ₹: | | |



CODE: GLC120

| LED: | EDISON 1*1w |
|----------------------------------|--------------------|
| CRI: | > 80 |
| CCT: | 3000K 4000K 6000K |
| Angle: | 30 ⁰ |
| Luminous: | 90lm |
| Input: | AC110-240V 50/60Hz |
| External constant current driver | |







| | LED: | EDISON 1*1w |
|----------------------------------|-----------|-----------------------|
| | CRI: | > 80 |
| | CCT: | 3000K 4000K 6000K |
| | Angle: | 30° |
| | Luminous: | 90lm |
| | Input: | AC110-240V 50/60Hz |
| External constant current driver | | nstant current driver |
| | MDD 7. | |

MRP ₹:

IP20







| LED: | EDISON 3*1w | |
|----------------------------------|--------------------|--|
| CRI: | > 80 | |
| CCT: | 3000K 4000K 6000K | |
| Angle: | 30° | |
| Luminous: | 180lm | |
| Input: | AC110-240V 50/60Hz | |
| External constant current driver | | |
| MRP ₹: | | |



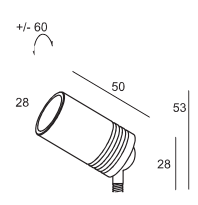
CODE: GLC123

| LED: | EDISON 1*1w |
|----------------------------------|--------------------|
| CRI: | > 80 |
| CCT: | 3000K 4000K 6000K |
| Angle: | 30° |
| Luminous: | 90lm |
| Input: | AC110-240V 50/60Hz |
| External constant current driver | |
| | |









LightSource

Colour RenderingIndex

Colour Temperature
Colour Finish

PowerFactor

CutOut

PowerConsumption

LuminousFlux

Lifetime

IP-code

Beam Angle

Voltage/current
Output Current

HousIngMaterial

Warranty Patent No.

Certification

MRP ₹:

Cree LED

> 90

3000K or 4000K or 5000K

Silver or Black

> 0.9

Ø10mm

3W

300lm

50, 000hours

IP20

45

10V DC

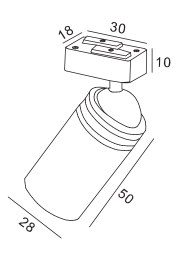
350mA

DieCast Aluminum

1years







LightSource

Colour RenderingIndex

Colour Temperature

Colour Finish

PowerFactor

PowerConsumption

LuminousFlux

Lifetime

IP-code

Beam Angle

Voltage/current

HousIngMaterial

MRP ₹:

Cree LED

> 90

3000K or 4000K or 5000K

Silver or Black

> 0.9

3.5W

350lm

50, 000hours

IP20

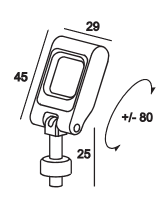
45

12V or 24V DC

DieCast Aluminum







LightSource

Colour RenderingIndex

Colour Temperature

Colour Finish

PowerFactor

CutOut

PowerConsumption

LuminousFlux

Lifetime

IP-code

Beam Angle

Voltage/current

Output Current

HousingMaterial

Warranty

MRP ₹:

Cree LED

> 90

3000K or 4000K or 5000K

Silver or Black

> 0.9

Ø13mm

4W

400lm

50,000hours

IP20

60

10V DC

350mA

DieCast Aluminum

5years









LightSource

Colour RenderingIndex

Colour Temperature

3000K or 4000K or 5000K **Colour Finish**

Silver or Black

PowerFactor > 0.9 **PowerConsumption** 9W LuminousFlux 900lm

Lifetime 50, 000hours

Cree LED

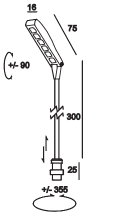
> 90

IP-code IP20 **Beam Angle** 60

Voltage/current 20V DC **Output Current** 500mA

HousIngMaterial DieCast Aluminum

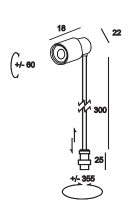
Warranty 1year











LightSource

Colour RenderingIndex

> 90

Colour Temperature

3000K or 4000K or 5000K

Colour Finish

Silver or Black

Cree LED

PowerFactor

> 0.9

CutOut

Ø13mm

PowerConsumption

3W

LuminousFlux

300lm

Lifetime

50, 000hours

IP-code

IP20

Beam Angle

6-60

Voltage/current

3V DC

Output Current

500mA

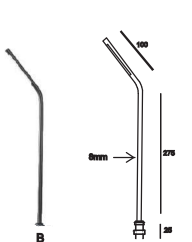
HousIngMaterial

DieCast Aluminum

Warranty







LightSource

Colour RenderingIndex

Colour Temperature

Colour Finish

PowerFactor

PowerConsumption

LuminousFlux

Lifetime

Liietiiiie

IP-code

Beam Angle

Voltage/current

Output Current

HousIngMaterial

Warranty

MRP ₹:

Cree LED

> 90

3000K or 4000K or 5000K

Silver or Black

> 0.9

5W

300lm

50,000hours

IP20

60

15VDC

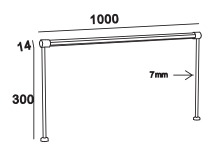
300mA

DieCast Aluminum

1year







LightSource

Colour RenderingIndex

Colour Temperature

Colour Finish

PowerFactor

PowerConsumption

LuminousFlux

Lifetime

IP-code

Beam Angle

Voltage/current

Output Current

HousIngMaterial

Warranty

MRP ₹:

Osram LED / Edison

> 97

3000K or 4000K or 5000K

Silver or Black

> 0.9

18W

1800lm

50, 000hours

IP20

45

24V DC

350mA

DieCast Aluminum

1year

Premium Series led lighting



Girnar Lighting company,

near metro cinemas, Dhobitalao, Mumbai - 400002, Maharastra, India.

