# Sting



The Sting is a trimless downlight and part of the sting family. It tackles glare by using a light source set back from bezel whilst maximizing light output with specular aluminium reflector.

The luminaire has two part installation process. The Sting is supplied with two adjustable mesh wings which allows for the first- fix frame to be installed, plastered and painted first of all. Once the ceiling has been made good the main body of the product can be installed and wired.

#### **Product**

Sting	STG

### **Lumen Output**

1316lm	/1316
1754lm	/1754

## **Colour Temperature**

3000K	/3K
4000K	/4K
6500K	/6K

## **Beam Angle**

36° Beam	/36
60° Beam	/60

#### Mounting

Recessed Trimless

### **Dimming**

Fixed output as default	
DALI dimming	-DA
Switch dim/Touch dim	-SD
Mains dimming	-MD
Casambi	-CA

## **Emergency**

No emergency facility as default	
3 hour internal pack	-E1
3 hour internal pack with self-test function	-E2
3 hour integral pack with DALI reporting function	-E3



Tel: 01489 878 406 Email: Info@bumblebee-lighting.co.uk

Web: bumblebee-lighting.co.uk







# **Lighting Data**

Lumen Output	Wattage	ll/cW
1316lm (4000K)	15.5W	84.9
1754lm (4000K)	20.7W	84.7

ССТ	3000K 4000K 6500K
Light Source	СОВ
SDCM	3
Longevity (L70/B10)	60,000 Hours
Colour Rendering	RA>82
UGR	<19.0

## **Technical Data**

IP Rating	IP20
Construction	Diecast Aluminium
RAL colour (standard)	N/A
Mounting Method	Recessed Trimless
Protective class	SELV
Impact Resistance (IK)	IK04
Warranty	5 Years
Certification	UKCA, CE, ROHS

## **Electrical Data**

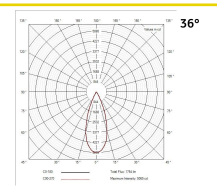
Rated Supply Voltage	220-240 V
AC Voltage Range	198-264 V
Mains Frequency	50/60 Hz
Output LF Current Ripple @ 120Hz	<1%
Overvoltage Protection	320 V
In-rush Current	2.5 A
THD	<10%
Power Factor	89%
Parasitic Load	2.1W
Operating Temperature	-25 +60 °C

## **Emergency Data**

BLF	Lumen Output
20%	237lm
14%	237lm

Emergency Duration	3 Hours
Recharge Period	24 Hours
Battery Type	LiFePO4 (Lithium Iron Phosphate)
Battery Pack	3 x 3.2V 1.5Ah
Parasitic Load	1.2W
Operating Temperature	0-60 °C
Power Efficiency	95%
Certification	CE, ROHS

# **Standard Photometry**



### **Dimensions**

Cutout	Ø95mm
Dimensions	Ø92 x 120mm
Weight	3.1 kg



