



IP44 Sensor Specs Ambient brightness: 5LUX±5 - 2000LUX Lighting Delay: 10s±5s - 10min±2min Detection Distance: 4m - 8m±2m

Detecting Angle: 120°

# OOber Sensor Floodlight



## 20W

### **Applications:**

Residential and Commercial Applications.

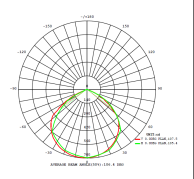
- Die-Cast Aluminium housing with dynamic fins providing as an efficient and effective heatsink.
- Driver on Board
  Technology allowing
  for a super compact,
  unobtrusive LED Floodlight.
- 50cm pre wired cable allowing for fast and easy installations.
- Pre-Installed Safety Clips protecting the LED Floodlights lens.
- 2835 Sanán LED Chips producing a CRI>83.
- 120° Wide Beam Angle allowing for maximum coverage and uniformity.
- 3kV Surge protection, designed for use specifically in the South African Market.

**Bolts and Screws** 

Product Performance	
Wattage	20W
Colour Temperature & Stock Code	6000K <b>F353S</b>
Operating Temperature	-30~45°C
Life Span/ LB Rating	25 000hrs
IP Rating	IP44
LED Driver Brand	DOB
Beam Angle	120°
Impact Protection Grade	IK06
Input Voltage	200V- 260V
Surge Protection	3kV
Power Factor	0.9
CRI	>83
Lumen Output	1800 lumens
Lumen Efficiency	90lm/W
LED Chips	2835 Sanan
LED Chips Qty	28
Dimmable	Non-Dimmable
Dimmable Range	-
UGR	-
(Dali/Trailing/Leading)	-
Physical Characteristics	
Weight (g)	270
Housing Material	Die cast Aluminium
Product Dimensions (mm)	90*134*56
Cable Length	50cm
<b>Mounting Option</b>	-
Bracket Material	Stainless steel

Stainless steel

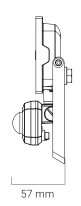
## **Luminous Intensity Distribution Diagram**

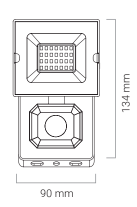


## **Packaging**



### **Dimension Drawing**





Technical Parameters	
Input Current	89ma
Output Voltage	216
Humidity	-20-45°C
Frequency	50Hz
In Rush Current	A008
Output Current	80mA
THD	<15%
TA & TC	TA=90/TC=85
IES (Yes or No)	Yes
Regulatory Qualifications	
Class Rating	Class I
Energy Efficiency	A
Certification	CE, EMC, IEC60598
Accessories	
Optional accessories	-
Packaging info	
Storage Temp	20-40°C
Storage remp	20-40 C
Carton Size (mm)	37*30*34
Carton Size (mm)	37*30*34