

LED AC Low Glare Flood IP66

New technology utilising SMD2835 AC LEDs in a Matrix array to improve performance and control unwanted light spill and glare.

High IP protection at IP66 and fitted with moisture valve to eliminate lens fogging.

Suitable for both residential and commercial applications.

Key Features

- Complete with 1.5m (FLACRGB, FLAC10, FLAC20, FLAC50) and 1.0m (FLAC100, FLAC200) flex ready for quick installation
- Suitable to operate with motion sensors
- Instant on off no cooling re strike time
- AC 2835 LEDs
- LED Life 50,000hrs
- Tempered safety glass
- Stainless Steel screws
- Excellent light and glare control
- Compact Size
- Light Weight
- IES Files (Refer Website)
- Aluminium body
- Pressure valve to control moisture inside
- FLACRGB comes complete with programmable remote controller

SKU Code	FLACRGB	FLAC10	FLAC20	FLAC50	FLAC100	FLAC200
Input	230V	230V	230V	230V	230V	230V
Wattage	50W Max	10W	20W	50W	100W	200W
Lumens	N/A	900	1,800	4,500	9,000	18,000
LED Qty	48pcs	12pcs	24pcs	72pcs	144pcs	288pcs
Dimensions	L: 125mm H: 120mm D:45mm	L: 115mm H: 110mm D:45mm	L: 190mm H: 158mm D:45mm	L: 195mm H: 190mm D:45mm	L: 260mm H: 240mm D:45mm	L: 360mm H: 325mm D:53mm
Weight	0.4KG	0.4KG	0.75KG	1KG	1.75KG	3.2KG
Dimmable	Remote Control	No	No	No	No	No
CRI	N/A	>80	>80	>80	>80	>80
Driver	AC	AC	AC	AC	AC	AC
Colour Temp	N/A	4,000K	4,000K	4,000K	4,000K	4,000K
Warranty	3 years	3 years	3 years	3 years	3 years	3 years
Chip	RGB	SMD 2835	SMD 2835	SMD 2835	SMD 2835	SMD 2835
Beam Angle	70°	70°	70°	75°	75°	80°
PFC	0.95	0.95	0.95	0.95	0.95	0.95
Material	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium



FLAC200



FLAC100



FLAC50



FLAC20



FLAC10



FLACRGB