



## Professional LED Flood Lighting

LFL-B2 Series: High performance floods in 20W, 30W, 50W, 80W, 100W, 150W and 200W models

The ENSA™ LFL-B2 series of high-power LED flood lights delivers exceptional lighting performance in a robust, weather resistant package. Available in 20W, 30W, 50W, 80W, 100W, 150W and 200W models with a wide 120° beam angle.

Ideal for general purpose lighting in commercial and industrial environments including parking lots, building sites, security lighting, sporting fields, signage and more. LFL-B series floods feature a slim, lightweight design with a U-shape adjustable bracket, making them easy to mount. Each light sports a powder coated, IP65 rated, aluminium body and heatsink for excellent thermal conductivity; a tempered glass front for superior light transmittance; and UV resistant ASA plastic bolt caps.

- High luminous efficacy LED flood lighting (150lm/W)
- Available in 5000K cool white colour temperature
- Wide 120° beam angle, ideal for general purpose lighting
- · High performance Lumiled LEDs & Mean Well driver
- IP65 weather resistant, suitable for outdoor applications
- 180° adjustable two-point fastened mounting bracket

## Series Specifications

Model	LFL-B20-2	LFL-B30-2	LFL-B50-2	LFL-B80-2	LFL-B100-2	LFL-B150-2	LFL-B200-2
Product Image	gez -	Br.	BISA	981	BUA	304	BS
Series Name			LFL-B2 Ser	ies Commercial LED F	lood Lights		
Optical							
Luminous Flux	3000lm	4500lm	7500lm	12000lm	15000lm	22500lm	30000lm
Luminous Efficacy				150lm/W			
Colour Temperature				5000K			
Colour Rendering Index				> 70			
Beam Angle				120°			
Light Decay Rated Lifespan				<3% at 6,000 hours 50.000 hours			
Electrical				50,000 Hours			
Power Consumption	20W	30W	50W	80W	100W	150W	200W
Input Voltage				100 ~ 240VAC			
Dimmable				N/A			
General							
Ingress Protection				IP65			
Plug / Socket / Base				3-pin AC plug			
Reflector / Diffuser				ninium reflector / glass 180° adjustable housin			
Housing Adjustments Operating Environment				-30° ~ 50°C	ig .		
Dimensions	216 x 152 x 40mm	226 x 167 x 40mm	310 x 220 x 50mm	354 x 245 x 55mm	402 x 295 x 60mm	430 x 330 x 60mm	470 x 360 x 60mm
Weight	0.78kg	1.10kg	2.10kg	3.70kg	4.70kg	N/A	7.12kg
Photometry				, <u></u>			
Illuminance at a Distance	Centre Bea 5m 39 10m 10 15m 4 20m 2 25m 1 LFL-B	m Avg (lx)  Beam Diam  150-C2 (50W, cool whith	13.22 5m 82 26.44 10m 20 39.66 15m 9 52.88 20m 5 466.11 25m 3	Beam Avg (lx)  Beam Avg (lx)  Beam Avg (lx)  Beam Avg (lx)	53.12 40m 66.40 50m	Centre Beam Avg (lx) 41 10 5 3 2 LFL-B200-C (200W, c	27.19 54.39 81.59 108.87 (35.98
Luminous Light Distribution	90° 75° 60° 45° LFL-B.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	90° 75° 60° 45°	0-180° 90-270° 1300 1300 2600 3900 5200 15° 0° 15 LFL-B100-C2 (100W, c		0~180° 90~270° 2400 4800 7200 9600 15° 0° LFL-B200-C (200W	Units cd

## Ordering Information

Product specifications may be subject to change without notice.

(Cool white) 2 Series 2
r