



## Professional High Power LED Flood Lighting

LFL-F Series: Adjustable flood lighting in 480W, 720W, 960W, 1200W & 1440W models

Combining innovative lighting design and leading energy efficiency, ENSA™ LFL-F Series LED flood lights deliver large scale lighting solutions without compromise. Lights feature precision adjustment controls with modular LED units that rotate and tilt to enable precision light aiming and smooth installation.

LFL-F Series lighting solutions also sport 165lm/W, low lumen-depreciation LEDs to increase lifespan and reduce required maintenance. They have been installed in sports lighting applications and in large outdoor production & carpark facilities.

- Best in performance LED lighting efficiency at 165lm/W
- Unique rotate & tilt modules for precision adjustment
- 360° LED module rotation and 140° tilt adjustment
- Reinforced mounting bracket with multiple mount points
- High performance, long lifespan Lumileds LED package
- High quality Meanwell driver, DALI dimmable optional
- Available in a variety of beam angles as per application
- IP66 weather rated, powder-coated aluminium chassis

## Series Specifications

Model	LFL-F480	LFL-F720	LFL-F960	LFL-F1200	LFL-F1440					
Product Image	~	*	-	A. S.	A STATE OF THE STA					
Series Name	- CONTROL SAID		LFL-F Series LED Flood Light		223.60					
Optical										
Luminous Flux	79,200lm	118,800lm	158,400lm	190,000lm	237,600lm					
Luminous Efficacy			165lm/W							
LED Package			Lumileds (62pcs/module)							
LED Testing		LI	M80 / TM21 (available on reques	st)						
Colour Temperature			6500K cool white	. ,						
Colour Rendering Ind	ex		> 70							
Beam Angle Options		60° (standard) / 30°, 90°, 120° (optional)								
Rated LED Lifespan		50,000 hours								
Electrical										
Power Consumption	480W	720W	960W	1200W	1440W					
Input Voltage			90 ~ 305VAC, 50/60Hz							
Power Factor		>0.95								
Dimming Technology		DALI (optional)								
General										
Ingress Protection			IP66							
Driver Package		Meanwell LED driver, 3-pin AC plug								
Reflector / Diffuser		Aluminium heatsink, Polycarbonate lens								
Housing Adjustments		360° rotate & 140° tilt (modules)								
Operating Environme			-40° ~ 60°C							
Dimensions	536 x 165 x 579mm	691 x 202 x 579mm	846 x 202 x 579mm	1001 x 277 x 579mm	1156 x 277 x 579mm					
Net Weight	12.0kg	15.8kg	19.9kg	24.2kg	26.5kg					
Effective Projected Ar	ea 0.20m²	0.35m <sup>2</sup>	0.44m <sup>2</sup>	0.58m <sup>2</sup>	0.64m <sup>2</sup>					
Windage Load (Class 15,	34.0kg	43.5kg	53.0kg	63.0kg	72.3kg					
42~51m/s) Pole Bea	ring 46.0kg	59.3kg	72.9kg	87.2kg	98.8kg					
Photometry										
Illuminance at a Distance	Centre Beam Avg (k) 5m 3548 10m 887 15m 20m 222 25m 142 LFL-F480-C (480	Centre Beam Avg (b)   Beam Diameter (m)   4,87   5,263   4,87   1315   9,75   10m   1315   9,75   15m   5,84   14,63   19,50   2,438   2,5m   2,10   2,438   4,87		5m 7056 10m 1764 15m 784 20m 441 25m 282	10m 1764 9.75 15m 784 14.63 20m 441 19.50					
Luminous Light Distribution	0° 180° 90° 23 90° 75° 18000 45° 26000 45° 26000 15° 0° 0° 15° 0° 0° 15° 0° 0° 15° 0° 0° 15° 0° 0° 15° 0° 0° 15° 0° 0° 15° 0° 0° 15° 0° 0° 15° 0° 0° 15° 0° 0° 15° 0° 0° 15° 0° 0° 0° 15° 0° 0° 0° 15° 0° 0° 0° 15° 0° 0° 0° 15° 0° 0° 0° 0° 15° 0° 0° 0° 0° 15° 0° 0° 0° 0° 15° 0° 0° 0° 0° 0° 15° 0° 0° 0° 0° 0° 15° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°	15° 30°	0-180° 90-270°  100° 15° 90-270°  100° 15° 15° 30°  15° 15° 30°  15° 15° 30°  15° 15° 30°  15° 15° 30°	90° 75° 60° 45°	75° 35000 60° 77000 45° 14000					

## Ordering Information

LFL - F 480 (480W) - C (Cool white) (60° standard) 30D (30°) 90D (90°) 120D (120°)		туре		Series	wattage		Colour lemperature	Beam Angle
	_	LFL	-	F	720 (720W)	-	C (Cool white)	30D (30°) 90D (90°)

Your local ENSA  $^{\scriptscriptstyle\mathsf{TM}}$  lighting solutions professional: