



LEDFL17-70AC

70W LED INDUSTRIAL FLOOD LIGHTS

The LEDFL17 is a high quality professional looking light used for both indoor and outdoor applications. The slim profile is excellent for locations where roof heights are at a minimum, and traditional high bays will not fit. It's also popular as security and yard lighting for commercial and industrial buildings.

Packing in all the features of LED including instant start—up, cool running temperature, a generous heat sink and many mounting points. A unique feature with this model is the 24V DC option, making it a valuable addition to a truck fleet or farm machinery.

FEATURES

LED Sources	70W		
Input Voltage	AC (85~265V, 50–60Hz) DC (24V)		
Power Supply Efficiency	>90%		
Power Factor	>0.9		
LED Lighting Efficiency	100lm/W		
Colour Rendering Index	Ra>80		
Colour Temperature	Cool White 5700K Warm White 3000K		
IP Rating	IP65		
Life Span	>50,000hrs		
Eco-friendly	No UV, IR, Lead or Mercury		
Materials	LM06 equivalent Aluminium, 316 stainless steel fasteners, High density 5mm toughened glass		
Bracket	Galvanised Steel		
Weight	7.39kg		
Effective Light Angle	103°		
Dimensions	368x285x93mm		

20 Neilpark Drive East Tamaki Auckland. NEW ZEALAND

phone: 64 9 272 5619



OPTIONS (available on request)

- Dimmable (0–10V) control, at max dim only draws 20W from supply.
- 316 Stainless Steel mounting bracket.
- Polycarbonate lens, no glass at all.
- · Horizontal mounting bracket.
- Low bay mounting bracket.

CAT NO.	Lumens	Power	Supply Voltage	Current
LEDFL17-70AC	7200	70W	85 ~ 265V AC	0.32A*
LEDFL17-70ACWW	7200	70W	85 ~ 265V AC	0.32A*
LEDFL17-70DC24	7200	70W	24V DC	3.16A
LEDFL17-70PC	7200	70W	85 ~ 265V AC	0.32A*
LEDFL17-70DIM	7200	70W	85 ~ 265V AC	0.32A*

* AC Current rating at 230V AC; DC Current at 24V DC SDOC is available on our website







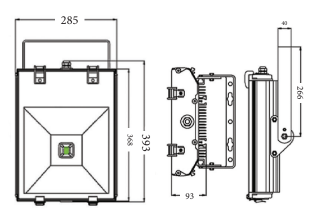
PRODUCT IMAGES





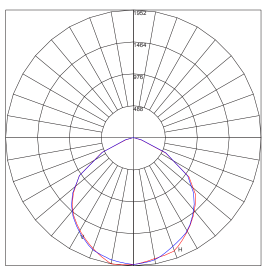


DIMENSIONS



PHOTOMETRICS

Light Distribution



20 Neilpark Drive East Tamaki Auckland. NEW ZEALAND

phone: 64 9 272 5619



