

# LEDPRO70B

## 70W LED Professional Rewireable Floodlight - Black

### Features & Benefits

- 70W LED Floodlight Black
- Fully polycarbonate front lens for enhanced light control, ideal for food preparation areas and grain stores
- Plug & Play PIR or Photocell option with linkable control (optional extra)
- Easy install bracket – enables floodlight fixing screws to be pre-fitted
- Durable powder coated finish
- IP65 weatherproof rating
- Adjustable mounting bracket with hook feature to enable easy assembly
- Driverless ACLED technology
- Rewireable with easy access screw terminals with link terminal for common accessories control
- Installer friendly captive terminal cover screws 2x PG11 glands supplied, suitable for 1.5mm twin and earth flat cable



### Technical Data

<b>Operating Voltage</b>	230V AC
<b>Frequency</b>	50Hz
<b>Installation Type</b>	Bracket Mounted
<b>Earth Class Rating</b>	Class I
<b>Operating Temperature</b>	-20°C to 40°C
<b>Ingress Protection Rating</b>	IP65
<b>Wattage</b>	70

# Data sheet

## LEDPRO70B

Light / LEDPRO Lighting

<b>Beam Angle</b>	113° x 114°
<b>Pan &amp; Tilt Adjustment</b>	360° (Tilt)
<b>Energy Efficiency</b>	Class F
<b>Energy Usage</b>	70kWh/1000H
<b>Lumen Output (lm)</b>	7800
<b>Luminaire Efficiency</b>	111 lm/W
<b>Colour Temperature (K)</b>	4000
<b>LED Type</b>	SMD (Integrated)
<b>Mounting Hole Centres (mm)</b>	260
<b>Multiple Unit Support</b>	Yes
<b>Cable Capacity (mm<sup>2</sup>)</b>	1.5mm <sup>2</sup> (Twin & Earth Cable)
<b>Cable Entry(s)</b>	Back Entry

### General

<b>Weight (g)</b>	1530
<b>Height (mm)</b>	235
<b>Width (mm)</b>	305
<b>Depth (mm)</b>	66
<b>Body Construction</b>	Polycarbonate (Body) Aluminium (Bracket)
<b>Product Colour</b>	Black
<b>Accessories (Included)</b>	Fittings (Rawl Plugs, Grommits, Screws)
<b>Accessories (Optional)</b>	LEDPROCAM, LEDPROPCB, LEDPROPCWH, LEDPROSLB, LEDPROSLWH, LEDPRORFKB, LEDPRORFKWH, LEDPROFOB
<b>EAN Number</b>	5012483014806
<b>Guarantee Period</b>	3 Years
<b>Trade Tariff Commodity Code</b>	9405114090

## Line Diagrams

