

LEDPRO11B	10W CCT3 IP65 LEDPRO Floodlight Black		
LEDPRO11WH	10W CCT3 IP65 LEDPRO Floodlight White		
LEDPRO21B	20W CCT3 IP65 LEDPRO Floodlight Black		
LEDPRO21WH	20W CCT3 IP65 LEDPRO Floodlight White		
LEDPRO31B	30W CCT3 IP65 LEDPRO Floodlight Black		
LEDPRO31WH	30W CCT3 IP65 LEDPRO Floodlight White		
LEDPRO51B	50W CCT3 IP65 LEDPRO Floodlight Black		
LEDPRO51WH	50W CCT3 IP65 LEDPRO Floodlight White		
LEDPRO101B	100W CCT3 IP65 LEDPRO Floodlight Black		
LEDPRO101WH	100W CCT3 IP65 LEDPRO Floodlight White		

CCT3 IP65 LEDPRO II LED Floodlights

Features

- Toughened glass diffuser and aluminium housing.
- Ideal and energy efficient LED technology replacement for traditional flood lights.
- Slimline size for more discrete install.
- IP65 rating for total protection against dust and low-pressure jets of water from any direction.
- 3-year guarantee.

Safety Instructions

- These instructions should be read carefully and retained after installation for future reference and maintenance.
- Ensure that the mains power is isolated before carrying out installation or maintenance. 2.
- 3. Check that the total load on the circuit including this luminaire does not exceed the rating of the circuit cable, fuse or circuit breaker.
- Please note the IP (Ingress Protection) rating of this product when deciding the location for installation. 4.
- 5. This product is IP65 rated.
- This floodlight is class I and must be earthed. 6.
- 7. This product is non dimmable
- 8. This product must be installed in accordance with the latest edition of the IEE Wiring Regulations (BS7671) and current Building Regulations. If in any doubt, consult a qualified electrician.

Environmental Instructions

This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general household waste but must be separated for its correct treatment and recovery. Where possible recycle your packaging.

Installation Instructions

SUGGESTED METHOD OF INSTALLATION

Read instructions and check you have all the tools and accessories to complete the installation safely and in compliance with current electrical standards.

- 1. Provide power to the required point of installation (refer to BS7671 for correct cabling methods)
- 2. Suitable IP rated junction boxes should be used where required
- 3. Use the mounting bracket as a template to mark fixing centres. Drill the fixing holes and fit suitable wall plugs. Secure the metal bracket in place
- 4. Using a suitable screwdriver, loosen the bracket bolts on side of the floodlight to adjust the floodlight to desired angle then tighten securely
- 5. Feed the mains cable through the compression glands on the rear of the junction box

- 6. Terminate the mains supply cable ensuring correct polarity is observed: Brown - Live, Blue - Neutral, Green/Yellow – Earth There is a slave terminal (L) to connect and control an additional luminaires up to 200W
- Select the colour temperature CCT (3000K, 4000K, 5000K) by toggling the switch knob at
- 8. the rear of the luminaire. (see Fig. 1)

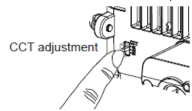


Fig. 1

- Tighten the compression gland(s) and locknut ensuring tight seal is made to maintain the IP rating
- 10. Switch on and check for correct operation

Maintenance Instructions

- There are no serviceable parts in this fitting.
- Clean the external surfaces with a damp cloth using a mild solution of detergent and warm water only, do not use aggressive cleaning products or solvents which may damage the product...





- Do not use any source of high-pressure washers to maintain or clean this luminaire
- This product should be recycled in the correct manner when it reaches the end of its life. Check local authorities for where facilities exist.
- This product contains a light source to energy efficiency class D to Regulation (EU) No 2019/2015 and (UK) 2021 NO.1095.
- This product contains a non replaceable light source and non replaceable control gear

Specification				
Input Voltage:	220V – 240V AC 50Hz	Energy Rating	D	
Electrical Classification:	Class I	IK Rating:	IK07	
Luminous Efficacy:	120lm/W	CRI Index (Ra):	>80	
Colour Temperature (CCT):	3000K / 4000K / 5000K	Housing Material/Colour:	Aluminium/Black	
Beam Angle	114°	Dimmable	No	



