

LED FLOODLIGHTS

This instruction sheet is relevant to Phoebe LED Floodlights with part codes: 11001, 11002, 11003, 11004 and 11005.















THANK YOU for buying this PHOEBE LED product. To help ensure this luminaire gives complete satisfaction please only use it according to the following instructions, and then pass the instructions to the appropriate person for retention and future reference.

Warning

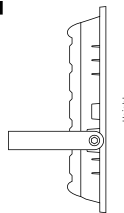
- 1. Installation only to be carried out by a qualified electrician
- 2. Must be installed on a heavy duty structure capable of withstanding 3x weight of the unit
- 3. Use suitable mounting fixtures that will securely anchor the unit to your surface
- 4. 240V mains cable connection should be made with a suitable IP65 junction box
- 5. Phoebe LED recommends the use of a D-type circuit breaker for protection of this unit
- 6. Do not operate if product is damaged

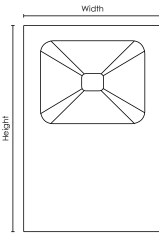
Specifications

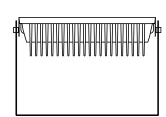
Part Code	Wattage	Voltage	Power Factor	IP Rating	Weight	Lumens	Cable	Insulation	Ambient Operating Temp
11001	80W	90-264V AC 50/60Hz	>0.9	IP65	3.2kg	8000lm	VDE H07RNF3G1.0mm	Class I	-25°C to 45°C
11002	100W				4.35kg	10000lm			
11003	120W				4.5kg	12000lm			
11004	150W				10.4kg	15000lm			
11005	200W				10.5kg	20000lm			

Depth

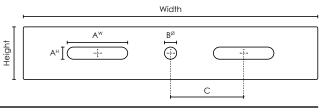
Dimensions Part Code Wattage Width Height Depth 11001 80W 250mm 377mm 70mm 11002 100W 290mm 433mm 82mm 11003 120W 290mm 433mm 82mm 11004 150W 360mm 505mm 120mm 11005 200W 505mm 360mm 120mm





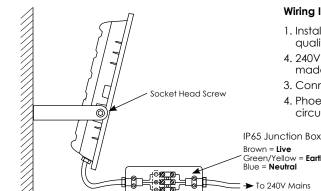


Mounting Bracket														
Part Code	Wattage	Width	Height	A^w	A^H	B∅	С							
11001	80W	260mm	35mm	42mm	13mm	13mm	55mm							
11002	100W	300mm	40mm	42mm	13mm	13mm	55mm							
11003	120W	300mm	40mm	42mm	13mm	13mm	55mm							
11004	150W	370mm	45mm	35mm	13mm	13mm	76mm							
11005	200W	370mm	45mm	35mm	13mm	13mm	76mm							



Angle Adjustment

- 1. Loosen socket head screw and adjust to unit to desired angle
- 2. Tighten socket head screw to prevent unit from moving



Wiring Instructions

- Installation only to be carried out by a qualified electrician
- 4. 240V mains cable connection should be made with a suitable IP65 junction box
- 3. Connect power lead to 240V mains electricity
- 4. Phoebe LED recommends the use of a D-type circuit breaker for protection of this unit

Images are for information only. Phoebe LED shall not be held liable for improper operation of the luminaire in circumstances where procedures and specifications have not been followed correctly.

Tel: +44 (0)1274 657 088 Fax: +44 (0)1274 657 087 Web: www.phoebeled.com