- 🕑 PROLIGHT DESIGN ·

illuminate creatively

KELLWOOD: MARINE GRADE FLOODLIGHT MCF3B-200 Watt



Prolight Design offer an extensive range of core and bespoke lighting products and solutions for some of the world's biggest brands in retail, leisure, office and industry. From conceptual design to manufacture to installation and beyond, we cover every element of lighting under one roof.

Surface Mounted LED IP67 Floodlight Luminaire, available in White, Black or Grey as a standard

Specification			Weight & Dimensions		mensions
Lumen Output	25000 lumens				
Colour Rendering Index	CRI 70+		390 x 3 x 110		
Colour Temperature	4000K				
Luminaire Beam Angle	120°			\sim	
Protection	IP67		8.1KG		
Colour	White				
Dimmable	ON/OFF		Standard Warranty Terms		
Driver	Integral		FOC Direct Replacement Luminaire		0-60 Months from Supply
Wattage	200W				
Lumens per Watt Input	174 Lm / W				
Voltage	220-240V		Optional: Extended Warranty Terms available		

Performance: Values are recorded at 4000K & Maximum Output. Due to our commitment to continuous technical development efficiency values may not be that latest values therefore we ask you please contact us for the latest performance values if required. On Site Replacement restricted to UK only.

This product has a warranty period of 5 Years from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, and removal of the Q.C. date label; installation in an improper working environment or installation not according to the current edition of the National Electric Code. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Prolight reserves the right to alter specifications without prior notice.





Prolight Design Ltd. Reserve the right to alter specifications and improve products without prior notice. Copyright © 2018 Prolight Design Ltd. All rights reserved. PLF013_2.CR34. Uncontrolled when printed.