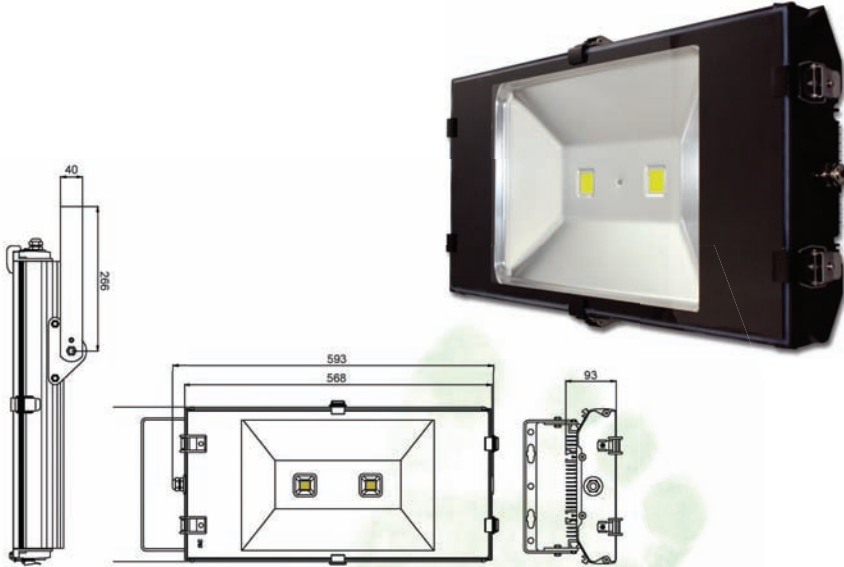


Smart Heavy Duty Floods



The Light Footprint High Power Industrial LED Flood Lights are high performance, premium grade luminaires. The range is assembled using high quality multi-core LED chip technology for optimum output with minimal light degradation.

To ensure longevity and endurance the bodies are made from high quality die-cast aluminium with a double silicone seal to ensure IP65 protection. The specially designed reflector ensures maximum lighting efficiency. All this with cutting edge driver technology delivers a fitting with an expected lamp life of 50,000 to help drive out the maintenance costs associated with high level exterior lighting.

To ensure performance and for added safety the Heavy Duty Industrial LED Floods are manufactured with isolated drivers & over-load, power surge, overheat and IP65 protection as standard.

This luminaire comes with a 0–10V BUS control wire to the driver which allows the fitting to be dimmed when paired with a compatible control. Please contact us for further information.

Technical Specification

Total Circuit Wattage	156W
Working Voltage	100–265VAC
Working Temperature	-30°C/+55°C
Beam Angle	120°
Estimated Life Span	50,000hrs L80
CRI	>80
IP Rating	IP65
Power Factor	>0.90

Test Standards

EN60598-1:2004+A1:2006
EN60598-2-5:1998
EN55015:2006+A1:2007
EN61547:1995+A1:2000
EN61000-3-2:2006
2m EN61000-3-3:2008



5 Year Warranty L80

DIMMABLE (BUS 0-10V)

Product Code	Size (LxWxD) excluding bracket	Colour	Lumen	TCW
HPFL140DW	593mm x 282mm x 93mm	Daylight White 5800K (DW)	11200	156W

Other product options (lead-time & minimum order quantity applies)

80W, 100W & 120W

Accessories

A-Bracket for vertical wall mounting

A full range of 0–10V controls

Large U-Bracket for increased horizontal rotation

Web
www.lightfootprint.com

Belfast
028 9051 7057

Glasgow
0141 333 6662



Disclaimer: In line with our policy of continuous research and development, Light Footprint Ltd reserves the right to change specifications or design without prior notice. The information contained in this publication is representative only of current products and does not form part of a contract. All information and images shown are strictly for guidance only. Light Footprint Ltd is not responsible for any errors, omissions or inaccuracies found on these data sheets.

Carbon Trust Implementation Services Accredited Suppliers have undergone an independent accreditation process to demonstrate their skills and experience in delivering low energy, high performing solutions. For further details visit www.carbontrust.co.uk/implementation