PRO LED Round bulkhead, energy saving LED with 11-18W wattage selector switch and 3CCT selector switch, IP65, White

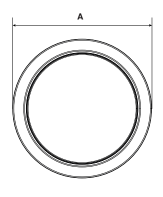
Technical Specification:

Primary Materials	Polycarbonate base & diffuser, Metal gear tray
Integral Driver	Non Dimmable
Luminous Efficacy	120 Lm/W
Typical UGR	<22
Colour Temperature	3000K, 4000K, 6500K Switchable
Colour Rendering Index	Ra >80
Ingress Protection	IP65
Fire Rating	N/A
Beam Angle	120°
Power factor	>0.7
Impact Resistance	IK10
Safety Class rating	Class II
Operating Temperature	-10°C to +40°C (Standard), 0°C to +40°C (Emergency)
LED Lifetime	50,000h L70/B50 (Ta25°C)
Input Voltage & Frequency	AC220-240V 50/60Hz
Light Source Energy Efficiency	Class C
Warranty*	5 Years



Dimensions:

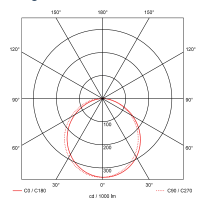
Round Bulkhead





4-point side conduit entry and Besa box mountings

Light Distribution Curve:



Product Range Data:

Part No.	Power	Lumen Output	Colour Temperature	Dimensions A x B	IP Rating	Class Rating	Ra	Weight
LXBHR/11-18/P	11/15/18W	1320/1800/2160Lm	3000K/4000K/6500K	325 x 90mm	IP65	Class II	>80	0.85kg

Accessories:

Part No.	Plug-in Modular Accessories		
LXBH/MWS	Microwave Sensor Module with corridor function		
LXBH/EMM	Emergency Module and Battery, 3 hour duration, Manual-Test		
LXBH/EMM/ST	Emergency Module and Battery, 3 hour duration, Manual-Test / Self-Test switchable function		





LXBH/MWS

LXBH/EMM

Product specifications and values may change due to developments and improvements in lighting technology. International standards set the tolerance in colour temperature, lumen output and connected power load at ±10%. The data values apply to an ambient temperature of +25°C. Specification details are subject to change without prior notification. E&OE. LXPBHRV1.25



^{*}Warranty terms and conditions apply



Part No.	Bezel Trim Accessories
LXBHR/MBB/P	Black Round Bezel Trim, Clip on 325mm
LXBHR/PCB/P	Polished Chrome Round Bezel Trim, Clip on, 325mm
LXBHR/MBE/P	Matt Black Round Eyelid Bezel, Clip on, 325mm
LXBHR/MBG/P	Black Round Grille Bezel, Clip on, 325mm









LXBHR/PCB/P



LXBHR/MBG/P

Product specifications and values may change due to developments and improvements in lighting technology. International standards set the tolerance in colour temperature, lumen output and connected power load at ±10%. The data values apply to an ambient temperature of +25°C. Specification details are subject to change without prior notification. E&OE. LXPBHRV1.25



^{*}Warranty terms and conditions apply