



Technical Specification	
Light Source	Osram LED - (18W)
IP rating	IP65
Emergency Duration	3-Hours (minimum)
Mains voltage	230v 50Hz ± 10%
Mains current	90mA quiescent
Recharge period	Less than 24 hours
Charge indicator	Integral Green LED
Changeover voltage	As per requirements of BS EN 60598-2-22
Temperature range	-5 TO 40 °C
Weight	2.4Kg
Battery	9.6v 4500mAh NiCd
Size	
Lumen output	1800Lm

AC5784

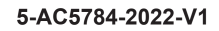
18w High Output Twinflood

The AC5784 is a 18w maintained twinspot emergency fitting that utilises the LED technology and provides up to 15 times the normal emergency light output.

The AC5784 offers a solution for high areas or areas requiring high emergency lighting levels.

Features

- Approximately **3x** the light output of a typical LED twinspot.
- Long life LED technology
- Maintained or non-maintained operation
- Polycarbonate construction
- Hinged gear tray for easy installation
- Cable entry: rear, end & side of fitting
- Easy to install
- Low environmental impact
- Low running costs
- Low maintenance
- May be mounted in any orientation
- Meets BS EN 60598-2-22 and other relevant standards
- Green charge LED indicator
- Lamp healthy LED indicator





www.electric-center.co.uk