

SPARTAN

IP65 polycarbonate LED bulkhead fittings for commercial indoor and outdoor areas



OPTIONAL SNAP-ON PLAIN OR EYELID BEZELS WHITE OR BLACK AVAILABLE SEPARATELY

















- For commercial interior or exterior use in corridors, entrances, porches, steps and building perimeters.

CONSTRUCTION

- Polycarbonate base/opal diffuser
- Gasket between base and diffuser to ensure IP65 rating
- Gear tray retained on strap for easy installation
- Optional polycarbonate bezels and eye-lid covers available in white or black. See accessories below.

TECHNICAL DETAILS

- Two wattages available:
 - 15W, 1,310 lm, 86 l.lm/c.W
 - 18W, 1,710 lm. 83 l.lm/c.W
- CRI >80
- CCT 5000K
- SMD LEDs on metal core PCB

A popular combination is corridorfunction with a micro-wave sensor. To order, use suffix CFMW see examples below.

OPTIONS

EMERGENCY Maintained 3 hours available on all variants. Suffix M3.

DIMMING Dim-to-10% (corridor function) available on all variants. Suffix CF.

SENSORS Available with a micro-wave occupancy sensor (suffix MW) or a dusk-dawn photo-cell (suffix PEC) fitted internally.

BASE Available in a choice of white (WH) as listed or black (suffix BK).

ø278	86	3 x DRILL PO EQUI SPACED	INTS
ø286	32	ø286	56

ORDER CODE	DESCRIPTION	
NSP15/WH/850	SPARTAN 15W LED IP65 WHITE BASE	
NSP18/WH/850	SPARTAN 18W LED IP65 WHITE BASE	
NSP15/WH/MW/850	SPARTAN 15W LED IP65 WHITE BASE +MW	
NSP18/WH/MW/850	SPARTAN 18W LED IP65 WHITE BASE +MW	
NSP15/CF/WH/850	SPARTAN 15W LED IP65 WHITE BASE +CF	
NSP18/CF/WH/850	SPARTAN 18W LED IP65 WHITE BASE +CF	
NSP15/CFMW/WH/850	SPARTAN 15W LED IP65 WHITE BASE +CF +MW	
NSP18/CFMW/WH/850	SPARTAN 18W LED IP65 WHITE BASE +CF +MW	
ACCESSORIES		
NSP/BEZEL/WH	SPARTAN BEZEL TRIM WHITE	
NSP/BEZEL/BK	SPARTAN BEZEL TRIM BLACK	
NSP/EYELID/WH	SPARTAN EYELID TRIM WHITE	
NSP/EYELID/BK	SPARTAN EYELID TRIM BLACK	



SPARTAN...

is packed full of features



With the eyelid bezel fitted it has the good looks for use around residential developments, but with its IP65 and IK10 ratings and screw-down cover it has the features to withstand some rough treatment on light commercial and public sector projects.

