











NEPTUNE

The features on the IP65 Decorative Bulkhead Neptune make it stand out from the crowd. Three Diffuser fixing points, ensures the IP rating is achieved and allows the option to use anti-tamper screws for appropriate applications.

Manufactured in the UK with Tridonic Generation 4 LED Boards and Drivers.





Brass Lumax

Satin Silver Lumax

Chrome Lumax

Features

- IP65 and IK10 rated
- TPA Rated
- Base available with a Halo Effect in a range of colours
- Three screw points fixing Diffuser to the Base, ability to use anti-tamper screws
- Available with Lumax Diffuser
- Ability to Metallize the Bezel in Brass, Chrome or Satin Silver
- Fully manufactured here in the UK
- Hinged Gear Tray for easy maintenance
- Tridonic gear with a 5 year warranty
- Available with Microwave and Corridor Function
- Dali and other dimming options available

Dimensions

380mm x 122.5mm Neptune











, , , , , , ,	CIED ON LIGHTING SOLUTIONS
Option 1	
NEPG412W30	Neptune 12W LED 3000K 1228lm
NEPG412W40	Neptune 12W LED 4000K 1285lm
NEPG418W30	Neptune 18W LED 3000K 1600lm
NEPG418W40	Neptune 18W LED 4000K 1677lm
NEPG422W30	Neptune 22W LED 3000K 2482Im
NEPG422W40	Neptune 22W LED 4000K 2598lm
NEPHG412W30	Neptune Halo 12W LED 3000K 1228Im
NEPHG412W40	Neptune Halo 12W LED 4000K 1285lm
NEPHG418W30	Neptune Halo 18W LED 3000K 1600lm
NEPHG418W40	Neptune Halo 18W LED 4000K 1677Im
NEPHG422W30	Neptune Halo 22W LED 3000K 2482Im
NEPHG422W40	Neptune Halo 22W LED 4000K 2598Im
Option 2	
WH	White Trim and Lumax Diffuser
BR	Brass Trim and Lumax Diffuser
SS	Satin Silver and Lumax Diffuser
СН	Chrome Trim and Lumax Diffuser
Option 3	
01	LED Standard
02	c/w Microwave
03	c/w Corridor Function
04	c/w Microwave & Corridor Function
05	c/w Emergency M3
06	c/w Emergency & Microwave
07	c/w Emergency & Corridor Function
08	c/w Emergency, Microwave & Corridor Function

Ordering Part no. Format :-

Option1Option2-Option3

Example:

NEPG312W40WH-02

NEPTUNE, 12W, Col 4000K, White C/W Microwave

^{*}Please contact our sales office for dimming & other options