# Neptune 001 - half cover LED





# Description

Neptune 001 is a quality fitting in a circular shape (001) made of high pressure die-cast aluminium. Diffuser in UV- and vandal resistant polycarbonate. The front ring is fixed with 4 torx screws in stainless steel which are given a Delta seal treatment. IP65 class I. A number plate is available as accessories. The plate is fixed together with the fitting from behind.

# **Application areas**

P-house, facades, entrances, stairs, pedestrian areas, underpasses and tunnels.

# Mounting

Direct in ceiling or on wall. The fittings can also be mounted on the Arc pole.

#### Installation

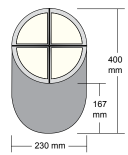
The fitting is prepared both for open and hidden installation. Push in terminal block 3x2x2,5 mm<sup>2</sup> with through-wiring possibilities.

# LED module

Colour temperature 3000K - 4000K Effect fitting 12W Luminous flux fitting 222 lm Lifetime L70B50 50.000 t

### Additional

The sensibility is adjusted on the microwave sensor. Likewise the hold time (exposure time after detected movement) might be adjusted (5 sek - 25 min). The sensor has also a setting for a twilight function (2 - 30 lux). Radar can also be used as Master for other fittings.



House number plate

White	Black	Alu	Туре	Decor	Light source
10000-	400000	400000			1 = 5 10111010
108697	108698	108699	Neptune 001 LED	Half cover	LED 12W 840
111864	111865	111866	Neptune 001 LED Radar	Half cover	LED 12W 840
119219	119218	119217	Neptune 001 LED Radar MinMax	Half cover	LED 12W 840 + LED 1W E14
111600	111601	111602	Neptune 001 LED	Half cover	LED 12W 830
111873	111874	111875	Neptune 001 LED Radar	Half cover	LED 12W 830
119216	118038	118976	Neptune 001 LED Radar MinMax	Half cover	LED 12W 830 + LED 1W E14
Accessories:					
105289	111437	Number plate			

A microwave sensor detect all forms of movement. not only from people and animals.

This means that the sensor might detect movements for instance from branches or leaves

Please allow for this when installing the fitting to awoid unwanted functions.

