

NEPTUNE Industrial Lighting



Application

Parking Area, Canopy, Loading Bays, Industrial, Production Area, Integrated Transit, Factories and Foundries

Characteristic

Light source : LED / Fluorescent tube

Ingress Protection (IP) : IP65

Weight : 1.0kg ~ 2.0kg

Wattage : 10W, 20W (LED tube)

: 18W, 36W (Fluorescent tube)*

Nominal efficacy : $80 \sim 100 \text{ Im/W}$ Useful life : > 30,000 hours

~ Base on the light source

Operating temperature range (Ta) : -25°C ~ 40°C

Main voltage : 220 ~ 240V / 50 ~ 60Hz

Features

- Clip-on toggles
- UV stabilized PC body and diffuser.
- Affordable & Reliable
- Dust proof & Moisture proof
- Microwave* / Motion Sensor
- ** Item upon request

Installation Options

T8 LED tube

- Empty with T8 LED tube wiring (Standard with double ended)
- Complete with LED tube
- Complete with LED tube and 3hrs Power Pack

T8 Fluorescent tube

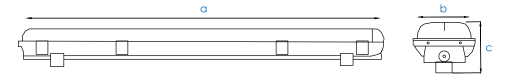
- Empty with T8 Fluorescent tube wiring
- Complete with T8 Fluorescent tube and electronic ballast
- Complete with T8 Fluorescent tube, electronic ballast and 3hrs Power Pack



Ordering Code Dimension: NEPTUNE

Code	Wattage	а	b	С	Size (ft)	Weight (kg)
NEP118	1X10W	655	91	97	2'	1.0
NEP218	2X10W	655	138	97	2'	1.2
NEP136	1X20W	1270	91	97	4'	1.6
NEP236	2X20W	1270	138	97	4'	2.0

Dimension (mm)



Photometry

