OrbitX

NEPTUNE

Integrated IP65 LINEAR LED LIGHT

OrbitX Direct Drive Technology Onboard

dust proof, moisture proof, vapour proof



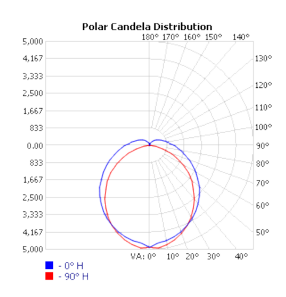
Dimensions



Configurations

600 mm	1200 mm	1200mm *	1500 mm	2400 mm	
9 W	16 W	96W	19 W	32 W	
1000 lm	2000 lm	12000 lm	2200 lm	4000 lm	
18W	32 W	112 W	38W	64 W	
2000 lm	4000 lm	15000 lm	4400 lm	8000 lm	
27 W	48 W	128 W	57 W	96 W	
3000 lm	6000 lm	17000 lm	6600 lm	12000 lm	
36 W 4000 lm	64 W 8000 lm		76 W 8800 lm		
45 W 5000 lm	80 W 10000 lm				

^{*} indicates the Neptune Supersize housing



Guarantee Operational Guarantee (365d x 24h) 8 years Light Output Guarantee (365d x 24h) 5 years Lifetime Nominal Lifetime (L70) 70 000 hours IES LM-80, TM-21 **Photometric Data** Luminous Efficacy 135 lm/W Correlated Colour Temperature (CCT) 5000K (options available) Colour Rendering Index (CRI) 83 Gamut Area Index (GAI) 96 Light Quality Type A compliant (Lighting Research Centre, New York) Beam Angle Stroboscopic Effect (100Hz) 80% flicker free (complies to OHS and MHS Act regulations) **Electrical Data** Power See Configurations on previous page Power Factor >0.98 Operating Voltage 220-240V AC Minimum Sustained Voltage No minimum limit, operational from 150V Maximum Sustained Voltage 250V for 2 minutes On/Off Switching Unlimited Delay to Full Brightness **Immediate Temperature** T Ambient (max) +35°C T Ambient (min) -40° C Safety Risk of Breakage Low, polycarbonate housing extruded to 1mm (no glass) IEC60598-1, IEC60598-2-5 compliant Electrical Surge Protection 1.5kV Fire Rating UL-94 VO compliant (no flaming droplets) **IP Rating** SABS SABS safety tests, passed Interference Compliance Wifi, Barcode Scanner, Radio Frequency Interference No interference, IEC 61547, SANS 215 (CISPR15) compliant **Total Harmonic Distortion** IEC 61000-3-2 Class D Compliant

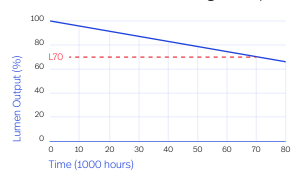
Additional

Optional Battery Backup Optional Variable Switching Optional Radar Motion Sensor

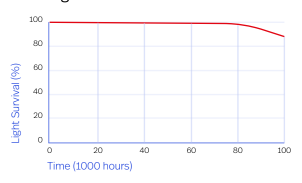
Specification tolerance ±10%

Battery output: 1000lm for 4h. 6h charge time. 1y guarantee. 2 Live inputs. 1 Neutral. Eg. 80W is split into 32W/48W/80W. Programmable sensitivity (distance). Programmable time on.

Rate of Reduction in Light Output

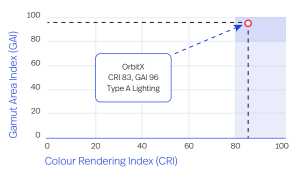


Light Survival Rate



1.00 0.75 0.50 0.25 0.00 360 nm 485 nm 610 nm 735 nm Wavelength

Type A Lighting*



^{*}Type A Lighting as defined by the Lighting Research Centre, New York

Model Code	Length of Light mm	Power Rating	Units per Box	Box Dimensions (I x w x h) mm	Weight (Kg)	IES Files
OXNT0600095	600	9 W	8	1280 x 185 x 185	6.92	Click to download
OXNT0600185	600	18 W	8	1280 x 185 x 185	7.08	Click to download
OXNT0600275	600	27 W	8	1280 x 185 x 185	7.23	Click to download
OXNT0600365	600	36 W	8	1280 x 185 x 185	7.38	Click to download
OXNT0600455	600	45 W	8	1280 x 185 x 185	7.53	Click to download

Model Code	Length of Light	Power	Units	Box Dimensions	Weight	IES Files
	mm	Rating	per Box	(l x w x h) mm	(Kg)	
OXNT1200165	1200	16 W	4	1280 x 185 x 185	6.56	Click to download
OXNT1200325	1200	32 W	4	1280 x 185 x 185	6.71	Click to download
OXNT1200485	1200	48 W	4	1280 x 185 x 185	6.86	Click to download
OXNT1200645	1200	64 W	4	1280 x 185 x 185	7.04	Click to download
OXNT1200805	1200	80 W	4	1280 x 185 x 185	7.64	Click to download
OXNT1200965	1200	96 W	4	1280 x 185 x 185	8.08	Click to download
OXNT12001125	1200	112 W	4	1280 x 185 x 185	8.23	Click to download
OXNT12001285	1200	128 W	4	1280 x 185 x 185	8.38	Click to download
OXNT1500195	1500	19 W	4	1850 x 185 x 185	8.19	Click to download
OXNT1500385	1500	38 W	4	1850 x 185 x 185	8.37	Click to download
OXNT1500575	1500	57 W	4	1850 x 185 x 185	8.55	Click to download
OXNT1500765	1500	76 W	4	1850 x 185 x 185	8.78	Click to download
OXNT2400325	2400	32 W	4	2480 x 185 x 185	13.12	Click to download
OXNT2400645	2400	64 W	4	2480 x 185 x 185	13.42	Click to download
OXNT2400965	2400	96 W	4	2480 x 185 x 185	13.72	Click to download
	•	-				-