









6630 compact LED batten light

This is a patent-pending product suitable for replacement of traditional weatherproof fluorescent batten commonly used for outdoor lighting applications.

The sturdy luminaire is designed for operate in atrocious environment such as indoor and outdoor car park, public shelter, cold room, boiler room and security lighting, etc. This is attributed by its rigid mechanical structure and high quality LED diodes.

General Characteristic

Body structure Aluminium alloy 6063

Thermal management Integrated with housing Diffuser Frosted or clear tampered glass Rated life span ≥50000 hours (L₇₀ of IEC LM80)

Ingress protection

CE, FCC, RoHS Certification -20° ~+65°C (max) Operation temp 10% ~ 90% Relative moisture

<15% Total harmonic distortion

Electrical Characteristic

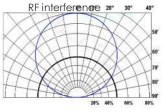
100~285VAC, 50/60Hz Input power PF ≥0.95

Power factor >87% Efficiency of power source Power efficiency >95%

Light Characteristic

Light source

Color rendering index Color temperature Luminous efficacy Ultra-valet ray Beam angle



Typical Spectral Distribution

SMD3014

Ra ≥70

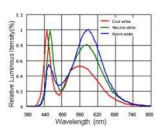
3200K (K3); 4200K (K4); 6500K

≥100 lumen per watt

Free

120 degrees

NO



Product Specifications

Model #	Power		Lumen		Compatibility		Size (mm)			Weight	
	Rated	System	Initial	Mean	FL	M. Halide	L	В	Н	kg	Ibs
663060-W12Kx	12.0W	12.6W	1320	1200	-	-	600	67	32	1.10	2.43
663060-W14Kx	14.0W	14.7W	1540	1400	-	-	600	67	32	1.10	2.43
663060-W18Kx	18.0W	18.9W	1980	1800	2 x 18W	50W	600	67	32	1.10	2.43
663060-W25Kx	25.0W	26.3W	2750	2500	2 x 36W	70W	600	67	32	1.10	2.43
663100-W25Kx	25.0W	26.3W	2750	2500	2 x 36W	70W	1000	67	32	1.84	4.05
663100-W30Kx	30.0W	31.6W	3300	3000	3 x 32W	100W	1000	67	32	1.84	4.05
663100-W35Kx	35.0W	36.8W	3850	3500	3 x 36W	100W	1000	67	32	1.84	4.05
663100-W45Kx	45.0W	47.4W	4950	4455	4 x 32W	150W	1000	67	32	1.84	4.05

[·] The last symbol "x" of model number demarks the color temperature as refer to the light characteristic set out above.

Accessories



Two pieces of T brackets are provided for each set of luminaire. The casting direction could be adjusted and secured by the screw attached to the T bracket.



Stainless steel waterproof wire joint is provided for input power. Looping of one unit to another could be customized for project requirement, if required.



power connection in outdoor application.

Recommended applications

















