

CE IP 66 IK 08

8006

Street Light

TECHNICAL DATA

Mounting: Pole 60mm or on out riggers 60mm
Body: Diecast Aluminium
Colour: Grey
Protection: IP66
Operation temperature: -30⁰ ~ +50⁰

ELECTRICAL DATA

Type of Equipment: ED, Dimmable on request
Power factor: 0.90<
Input Voltage: AC 220-240V 50/60Hz

OPTICAL DATA

Distribution: IESNA TYPE II,III & IV
Way of lighting: Direct
Diffuser: Tempered Glass
CCT: 3000K / 4000K / 5000K
CRI: 70<

GENERAL DATA

Application : local roads, town roads,residential area roads, area lighting
Warranty: 5 Years

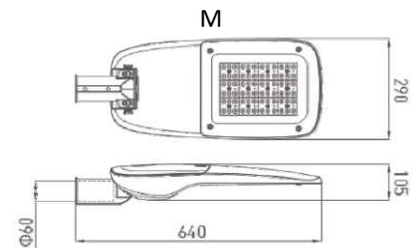
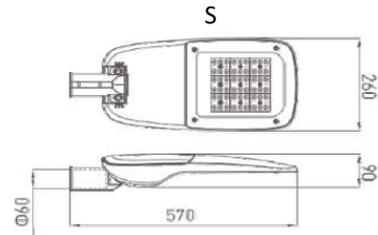
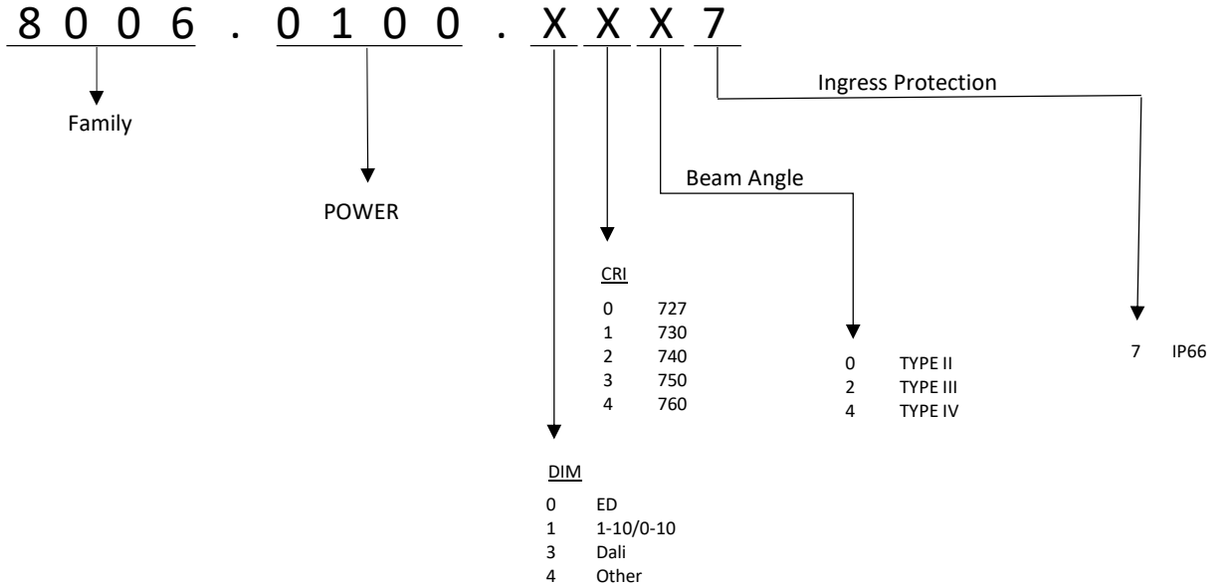


Code	Type of	Power	CRI / Ra	Luminous	Lumens	Operating Temperature
	Equipment			Efficacy		Range
8006.0040.XXX7	ED	40	70	140	5600	-30 ⁰ ~ +50 ⁰
8006.0060.XXX7	ED	60	70	140	8400	-30 ⁰ ~ +50 ⁰
8006.0100.XXX7	ED	100	70	140	14000	-30 ⁰ ~ +50 ⁰
8006.0120.XXX7	ED	120	70	140	16800	-30 ⁰ ~ +50 ⁰
8006.0150.XXX7	ED	150	70	140	21000	-30 ⁰ ~ +50 ⁰

Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating.
 The operating temperature ranges apply only to luminaires used in the outdoor environment.
 Power tolerance +/- 5%.
 Colour temperature tolerance +/- 5%.

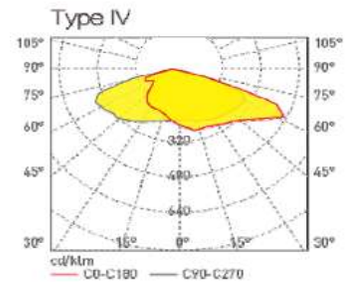
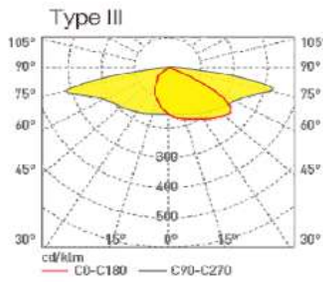
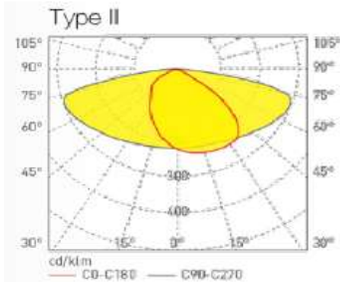
Led Waves Lighting reserves right to introduce any construction changes and improvements into the lighting.

ORDER DETAILS



Code	Dimension (mm)
8006.0040.XXX7	L 570 X W 260 X H 90
8006.0060.XXX7	L 570 X W 260 X H 90
8006.0100.XXX7	L 640 X W 290 X H 105
8006.0120.XXX7	L 640 X W 290 X H 105
8006.0150.XXX7	L 640 X W 290 X H 105

PHOTOMETRIC DISTRIBUTIONS



Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating.

The operating temperature ranges apply only to luminaires used in the outdoor environment.

Power tolerance +/- 5%.

Colour temperature tolerance +/- 5%.

Led Waves Lighting reserves right to introduce any construction changes and improvements into the lighting.