

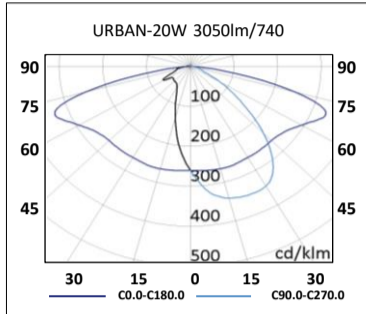
Lux-May

STREET LIGHTING • LED



IP66

STREET LIGHTING URBAN



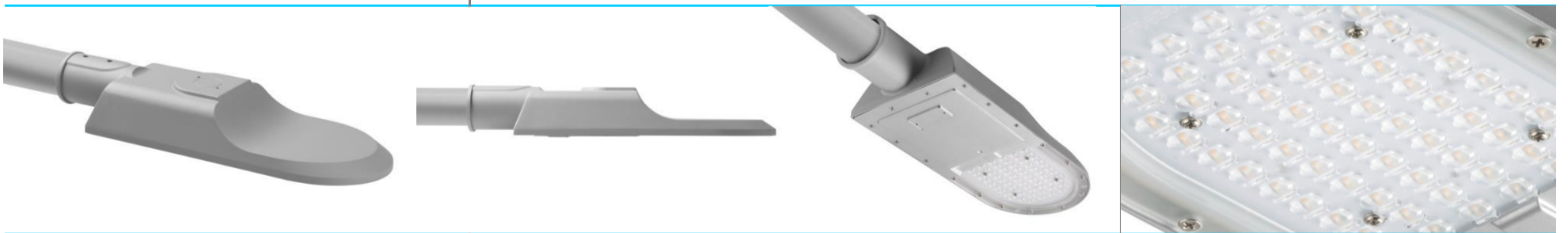
URBAN

Mounting	Pole-side entry installation.
Light source	LED modules SMD
Optical system	Lenses.
Light distribution	Direct.
Wiring	Electronic control gear (EEI=A+). PF>0,95 External power cable.
Material	Body: Die-cast aluminium. Diffuser: Polycarbonate.
Surface finish	Body: Grey colour RAL 9006.
Benefits	LED luminaire with integrated electronic control gear. Wide operating temperature range: -30°C up to +45°C. Average service life, up to 50.000 hours. Minimal maintenance. High quality optics with 97% transmissibility.
Range of application	Streets, sidewalks, parks, industrial areas...

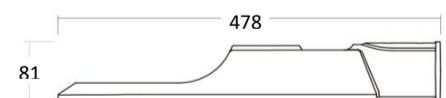
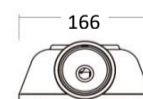
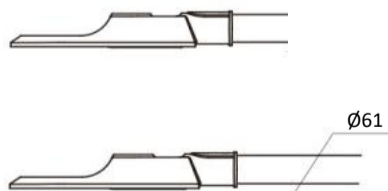
6150
lm

153
lm/W

>70
Ra



Mounting



CODE	REFERENCE	Kg.	Light output lm	Power W	Efficiency LED module + Driver lm/W	Colour rendering index CRI (Ra)	Colour temperature CCT (K)	Recommended high m	Road class	Replace to lamp
VU010L305	LED URBAN-20W 3050lm	(2,3)	3050	20	153	>70	4000	5-8	ME6	50W HPS
VU010L385	LED URBAN-30W 3850lm	(2,3)	3850	30	128	>70	4000	5-8	ME6	70W HPS
VU010L615	LED URBAN-50W 6150lm	(2,3)	6150	50	123	>70	4000	7-10	ME5	100W HPS

more information in www.lux-may.com

LUX-MAY reserves the right to change product characteristics without notice.