



FT »

ORIK-40

TECHNICAL DATA

	100-240 Vac	IP65	IK09	CRI >80	88 lm/W	CREE LED
---	-------------	------	------	---------	---------	----------

Integrated urban styled urban lighting, designed to create a comfortable and pleasant atmosphere, 20 high power LEDs, die-cast aluminium body, impact resistant polycarbonate diffuser, high utilization ratio of light, integrated heatsink design, excellent heat dissipation, easy to install and maintain, different pole mounting options, poles to be ordered separately, driver integrated within the lamp body structure, best suitable for pedestrian sidewalks and public square lightings, designed for installation heights upto 5m.

DRIVER 2 x CC, 600mA, 20-36Vdc	Lighting Control Standard <input type="checkbox"/> DALI <input type="checkbox"/>
CRI	Standard <input type="checkbox"/> CRI >80 <input type="checkbox"/> CRI >90
BEAM ANGLE	
FINISH	<input type="checkbox"/> Grey (GY) <input type="checkbox"/> Black (BK)

TECHNICAL DATA

LED	: CREE XPE
System Power	: 40 W
MacAdam Step	: SDCM <3
Luminaire Efficacy	: 88 lm/W (@5000K)
Lifetime	: L ₈₀ B ₁₀ 50,000Hrs, Ta@25°C
UGR	: -

GENERAL

Mounting	: Pole mounted, Outdoor
Housing	: Die-cast aluminium
Heat Sink	: Die-cast aluminium
Diffuser / Lens	: PC
Adjustability	: No
Driver Mounting	: Integrated
Emergency kit	: Not available

IP Rating	: IP65
IK Rating	: IK09
Protection Class IEC	: I
Energy Class	: A+
Working Temp.	: -20° to 55°C
Glow-wire test	: 850°
Weight	: 3.70 Kg
Warranty	: 3 yrs (extendable to 5 yrs)

3000K 4000K 6000K

FT »

ORIK-40

TECHNICAL DATA



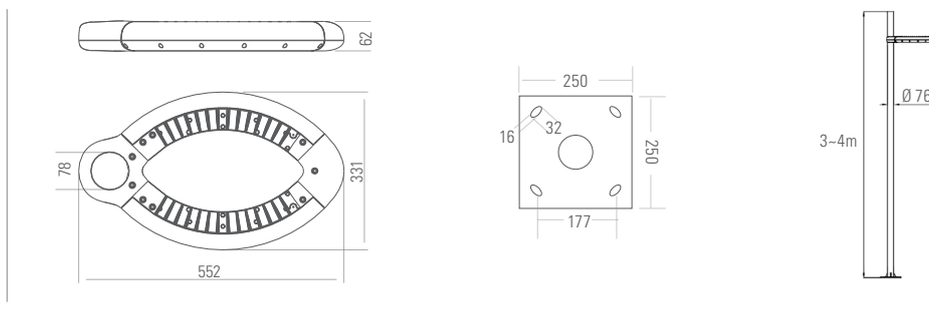
ORIK - 40



COLOR TEMP.	POWER	LUMENS	CODE
3000K	40 W	3200 lm	EXT13139-30K
4000K		3425 lm	EXT13139-40K

3000K 4000K 6000K

DIMENSION



NOTES

ISO DOC. NO.: SM-OPN-QSF08

CE RoHS

PROJECT	
LUMINAIRE REF.	
QUANTITY	
DATE	
Contact Name	
Mobile	
Email	

www.switch-made.com

Updated on April 18, 2022

All technical specifications and datas are subject to modification at any time and without notice. The rated values (@ta25°C) of luminous flux and electrical load are subject to initial tolerance of +/- 10%. Tolerance of CCT are subject to +/- 150K.