

STREET LIGHT

Luminaires not only for street lighting Model range: SCLA4 - 200 W and 240 W

Above standard lifetime and reliable operation

The possibility of revitalization extends the duration of use multiple time

Asymmetric luminous flux in two axes



Professional lights SCLA4 series with verified operating reliability. Wide power range enables to optimize the choice of outdoor lighting luminaires such as all kinds of communications, warehouse areas, parking areas and other places. They can also be used indoors in production halls, warehouses, etc.

The long lifetime of the SCLA4 luminaire series is guaranteed by the combination of a high-quality power supply and a custom MCOB with a patented heat sink design. The design of the body of the luminaire uses natural airflow and has a special application with high resistance to dirt adhesion. This significantly extends the maintenance period and reduces the operating costs.



The MCOB technology meets ANSI Binning standards to ensure the same color and intensity of light output. Each individual product fulfills the declared light parameters within the strictest range \pm 2.5%. The revitalization possibility of active technological parts **reduces the TCO** and extends the lifetime multiple times.

Luminaires SCLA4 have operating reliability in accordance with actual EN standards throughout the ambient temperature range from -40 °C to +60 °C. The highly durable optics effectively direct the light flux into the 130° x 60° space with an offset from the vertical axis. Luminaires have a constant luminous flux without a stroboscopic effect.

Each luminaire can be fitted with a 20 kA current protector.



www.qlighting.eu QL-PLEN/19/0001

Street Light SCLA4



General information

number of light source:	4 pcs COB with patented		
	heat dissipation		
lifetime:	according to TM21: 107 000 hours		
replaceable COB:	yes		
cooling system	lightweight construction with highly efficient heat sink		
replaceable driver:	yes		
power driver:	from range HLG-xxxH-C		
optical unit:	clear tempered glass		
ecology:	does not contain mercury or silicone		
mounting:	on the boom		
housing material:	ADC 12 Die Cast Aluminium		
housing finish:	AkzoNobel Interpon Powder Coating		

Technical parameters

operation temperature range: -40 °C to + 60 °C					
light output range:	asymmetric optics 130° x 60°				
CCT:	3 000 K, 4 500 K or 6 000 K in a narrow range of chromaticity ±2,5%				
ingress protection:	IP65 with a durable PU seal				
power supply:	90 V to 305 V~, 47 to 63 Hz				
flicker index:	0				
flicker frequency:	<1% / 100Hz in the whole range				
management:	(A) without management (B) 1-10 V / PWM (D) DALI				
MTBF:	191 000 hrs driver (A) MIL-HDBK-217F (25°C)				

optional accessories: surge protection device 20kA (8/20µs)

Standards

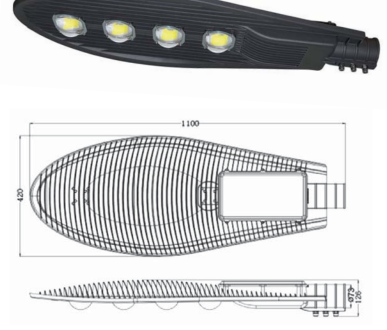
- RoHS, IP65, hazardous light complies with Directive EC and Council 2013/35/EC
- Resistance according to EN 60598-1-2-3 +A1, EN 62031 +A1
- EMC: Directive 2004/108/EC EN 55015, EN 61000, EN 61547

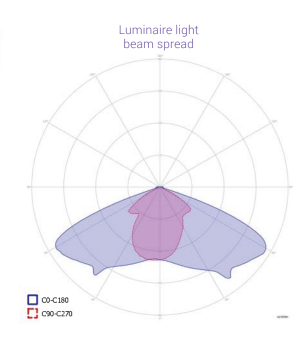
• Does not emit light interference by ANSI C63.4 & 47 •



Model specifications:

Model	Power	CCT	Luminous flux	PFC	Weight
SCLA4-200W	192 W	3 000 K	23 190 lm	>0,97	12,2 kg
SCLA4-240W	234 W	3 000 K	26 910 lm	>0,97	12,2 kg





dimensions SCLA4-200 / 240

www.qlighting.eu QL-PLEN/19/0001