

Saturn 2

SX 480 96-9



pole top luminaire
symmetric,
LED, 5400 lm, 3000 K, CRI > 70, electronic converter,
Total power: 50 W

pole top luminaire, to be mounted on poles, luminaire housing made of die-cast aluminium, powder-coated, screws made of stainless steel, thread with insert sleeves made of stainless steel, cylinder made of PC, clear

Optical system: Tritec Optic, combined prism- and reflector-optics, for high glare control

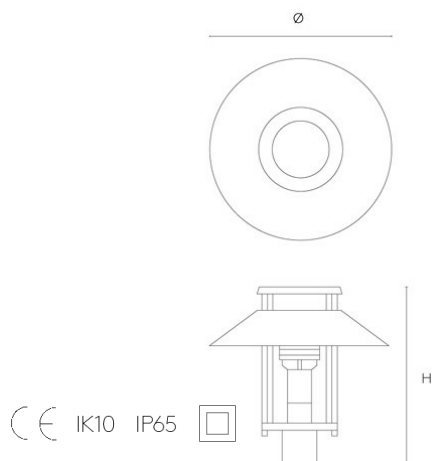
CE, IK10, IP65, Protection Class II, optional I

colour: Selux Graphite or special finish

Height H: 625 mm
Diameter Ø: 670 mm
Weight: 15 kg
Windpressure: 0,188 m²

for spigot Ø 90

Make: Selux, Type: SX 480 96-9



Modifications are possible due to the constant development and improvement of LED technology.

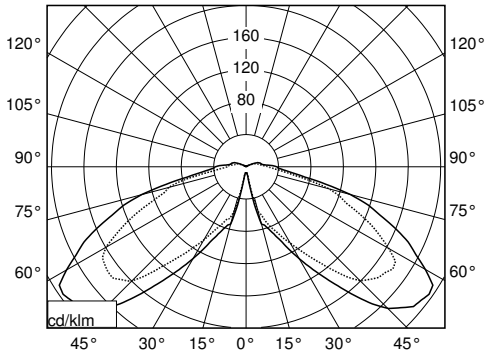
© Selux AG, Subject to technical modification 03.2015

Selux AG, Motzener Straße 34, D-12277 Berlin, T +49 30 72001-0, F -100, info@selux.com, www.selux.com

Saturn 2

SX 480 96-9

Technics



Upper Light Output Ratio (ULR): 6,2 %

Photometric data: 7657

Upward light ratio (ULR): 5.7 %

Lamp

LED · 5400lm · Light colour: 3000 K · CRI > 70.

Optic

Tritec Optic, combined prism- and reflector-optics · symm..

Electrics

electronic converter · Total power: 50W

control options:

dynamic · DALI · CLT · HNS · AmpDim · individual power reduction in 300 lumen steps ex work

Luminous flux characteristics / Operating time

	20000	40000	60000	80000
Operating time				
Lumen maintenance	95%	92%	89%	86%
LLMF*	0.95	0.92	0.89	0.86

* = Lamp lumen maintenance factor

Modifications are possible due to the constant development and improvement of LED technology.

© Selux AG, Subject to technical modification 03.2015

Selux AG, Motzener Straße 34, D-12277 Berlin, T +49 30 72001-0, F -100, info@selux.com, www.selux.com