

## Astro 1 - flat glas

SX 1050 14-9



pole top luminaire, single-arm, asymmetric pole connection, asymmetric street LED , 4500 lm, 4500 K, CRI: > 70, electronic converter, Total power: 53 W

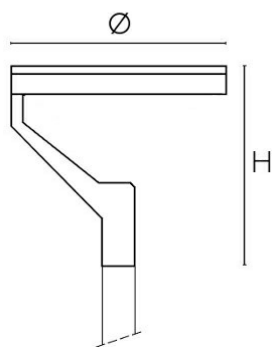
pole top luminaire for spigot Ø 76mm, luminaire housing made of die-cast aluminium, shielding made of toughened safety glass, clear, antireflective coated  
Optical system: reflector optics, optical unit surrounded by an aluminium pillow corona for generation of a brilliant trapezoid structure  
incl. 6m feed cable, easy, tool less maintenance access via pushbutton,

CE, IK09, IP66, Protection Class II, optional I

colour: Selux Graphite or special finish

Height h: 605 mm  
Diameter: 590 mm  
Weight: 17.8 kg  
wind pressure: 0.273 m2

Make: Selux, Type: SX 1050 14-9



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

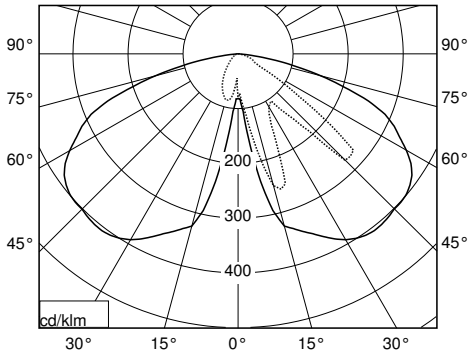
© Selux AG, Subject to technical modification 03.2015

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

# Astro 1 - flat glas

SX 1050 14-9

## Technics



Photometric data: 8512

### Lamp

LED, 4500 lm, 4500 K, CRI: > 70

### Optic

reflector optics, asymm. street

### Electrics

electronic converter

Total power: 53 W

incl. 6m feed cable

control options:

dynamic, DALI, CLT, HNS, 1-10V, individual power reduction in 300 lumen steps ex work

## Luminous flux characteristics / Operating time

	20000	40000	60000	80000
Operating time				
Lumen maintenance	94%	89%	84%	80%
LLMF*	0.94	0.89	0.84	0.8

\* = 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