

Skyline Street - Large

Skyline Street L 10-16klm NW MR06 I 9022
0066607



Product features

- The Skyline Street family is dedicated for road lighting applications. Light distribution: MR06 - Medium Road, color temperature: 4000K, total system power: 147W, total fixture output: 15900lm, luminaire efficacy: 108lm/W, LOR: 100%, colour rendering index: 70, LED Chromaticity: 5 step MacAdam ellipse tolerance, lifetime: 85000 hours at L90B50 @ 50°C, energy class: A++, A+, A, operating voltage: 220-240V / 50-60Hz, electronic driver, Without Controls, power factor: min. 0.9, electrical protection: Class I, Ingress protection rating: IP66, Impact resistance: IK08, dimensions: 780x325x105mm, weight: 10 kg, for 42-60mm side entry or post top installation with +/-15° adjustability, the housing is made of Die Cast Aluminium in RAL9022 color combined with tempered flat glass cover.



PRODUCT OVERVIEW

IPC Code	0066607
Product name	Skyline Street L 10-16klm NW MR06 I 9022
Technology	LED
Housing	LM6 Aluminium
Mount	Pole Fixed
Fixture rating	Enclosed
General application	Office,Hospitality,Retail,Logistics & Industry,Education,
Certifications	EUNEW029
ETIM Class	EC000062
E-number FI	4579423
Fixture luminous flux (lm)	15900
Luminaire efficacy (lm/W)	108
LOR (%)	100
Colour temperature (K)	4000
CRI (Ra)	70
Photobiological Risk Group	RG1
Total power consumption (W)	147
Electrical protection	Class I
Control gear type	DALI
Dimmable	No
Housing colour	Grey (RAL 9022)
IP rating	IP66
IK rating	IK08
Product EAN number	5410288666075
Lamps	No

DATA TABLE

General data

IPC Code	0066607
Product name	Skyline Street L 10-16klm NW MR06 I 9022
Technology	LED
Housing	LM6 Aluminium

Skyline Street - Large

Skyline Street L 10-16klm NW MR06 I 9022
0066607

Mount	Pole Fixed
Fixture rating	Enclosed
General application	Office,Hospitality,Retail,Logistics & Industry,Education,
Certifications	EUNEW029
ETIM Class	EC000062
E-number FI	4579423

Optical data

Fixture luminous flux (lm)	15900
Luminaire efficacy (lm/W)	108
LOR (%)	100
Colour temperature (K)	4000
CRI (Ra)	70
Distribution type	Medium Road MR06
Photobiological Risk Group	RG1

Electrical data

Total power consumption (W)	147
Mains voltage (V)	220-240V~
Lamp power factor	0.99
THD (at 230 V, 50 Hz, full load, at 100% dimming level) xx.x %	8
Electrical protection	Class I
Control gear required	No
Control gear type	DALI
Dimmable	No
Drive current (mA)	760
Inrush Current (A)	53
Inrush Duration (µs)	300
Glow Wire Test (°C)	650
Nominal Frequency (Hz)	50/60Hz
Max. Luminaires per 10A C Breaker	8
Max. Luminaires per 13A C Breaker	10
Max. Luminaires per 16A C Breaker	13
Max. Luminaires per 20A C Breaker	16
Max. Luminaires per 10A B Breaker	5
Max. Luminaires per 13A B Breaker	6
Max. Luminaires per 16A B Breaker	8
Max. Luminaires per 20A B Breaker	10

Lifetime data

Lumen maintenance - L70 B50	85000
Lumen maintenance - L80 B50	85000
Lumen maintenance - L90 B50	85000

Physical data

Housing colour	Grey (RAL 9022)
IP rating	IP66
IK rating	IK08

Skyline Street - Large

Skyline Street L 10-16klm NW MR06 I 9022
0066607

Diffuser finish	Clear
Diffuser material	Glass
Nominal Product Length (mm)	780
Nominal Product Width (mm)	325
Nominal Product Height (mm)	105
Weight (kg)	10.0
Wind Area (m ²)	0.052

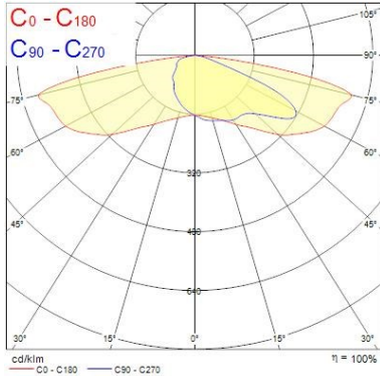
Packaging

Single packaging type	Carton
Product EAN number	5410288666075
Packaging single length / height (cm)	78.0
Packaging single width (cm)	32.5
Packaging single depth (cm)	10.5
DUN14 (outer)	05410288666075
Units per outer package	1
Packaging outer length / height (cm)	78.0
Packaging outer width (cm)	32.5
Packaging outer depth (cm)	10.5

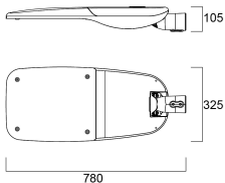
Safety data

Optimal operating condition (°C)	-40-50
----------------------------------	--------

PHOTOMETRY



TECHNICAL DRAWINGS



Skyline Street - Large

Skyline Street L 10-16klm NW MR06 I 9022
0066607

SYLVANIA 0066607

 This luminaire contains built in LED lamps.

 } **LED**

The lamps cannot be changed in the luminaire.

874/2012 

 This luminaire contains built in LED lamps.

 } **LED**

The lamps cannot be changed in the luminaire.

SYLVANIA 0066607  874/2012