Experts in lightability™

SYLVANIA STREETLED MK II







SYLVANIA

Category P LED luminaire

Engineered and crafted in Australia, the STREETLED MK II is a high performance luminaire designed specifically to meet Australian/New Zealand minor road lighting requirements. The optical system with LED light source is optimised to provide the maximum spacing complying with AS1158-3.1 Category P.

The optical chamber sealed to IP66 ingress protection and the self-cleaning visor minimises light loss due to dirt accumulation, reducing maintenance and resulting in a high energy efficient luminaire.

Perfect for one-for-one replacement for legacy fittings including 70W HPS, 80W MV, 32/42W CFL, 2 x 14W T5, 2 x 24W T5.



IK 06

OPTIC & CONTROL GEAR

IP 66

AERO

IK 07

CONNECTION CHAMBER

IP 24

















ROADS & MOTORWAYS

MAIN APPLICATIONS

- · Urban and residential streets
- · Bike and pedestrian paths
- · Squares and pedestrian areas
- · Car parks
- · Large areas
- · Roads and motorways

KEY ADVANTAGES

- High performance street luminaire
- Designed specifically to meet Australian/New Zealand Road Lighting Standards
- The optics and LED light source are optimised to provide the maximum spacings complying with AS1158-3.1 Category P
- Available with self-cleaning Standard or Aeroscreen visor
- The self-cleaning visor minimises light loss due to dirt accumulation, resulting in a highly energy efficient and low maintainence luminaire
- Downward facing PE cell
- Optical chamber sealed to IP66 ingress protection
- Minimum 70 CRI
- CCT: 4000K and 3000K available
- VEET approved (applies to certain models)



Tool-less entry



Self cleaning visor



Downward facing PE cell

Sylvania STREETLED MK II | CONTROL SYSTEM

SYLVANIA Schréder

SCS is focused on Smart Control technologies, delivering solutions to clients that enable these Smart LED luminaires to become smarter.

The equipped NEMA sockets on the luminaire connects a Smart Light Point Controller/ Node with an easy twist and lock mechanism. The Light Point Controllers enables these luminaires to be connected to a dedicated network and a User-Interface on a computer, which allows these luminaires to be remotely managed.

Key benefits:



Constant Light Output (CLO)

Additional energy savings (over 20%) by using the Constant Light Output (CLO) and Virtual Light Output (VLO) functionality



Dimming schedules

Reducing the amount of light when not required, thereby reducing light glow as well as get further energy savings



Pro-active maintenance

The system reports errors and failures as they occur, helping to repair/ restore the luminaires pro-actively



Smart City devices

Connect additional Smart City devices including Air-quality monitors, Noise sensors, Motion sensors etc



For more information on smart controls contact: info@scs-schreder.com

Sylvania STREETLED MK II | CHARACTERISTICS SYLVANIA Schréder

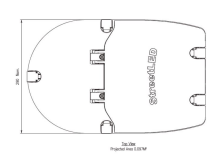
Recommended installation height	4m to 7.5m 13' to 25'			
		Electrical class	Class 1	
		Nominal voltage	220V-240V – 50Hz/60Hz	
FutureProof	Easy replacement of the photometric engine and electronic assembly on-site	Power factor (at full load)	> 0.9	
Driver included	Yes	System wattage	17W-33W	
RCM Mark	Yes	Surge protection options (kV)	10kV	
ROHS compliant	Yes	Electromagnetic compatibility (EMC)	AS/NZS CISPR15	
Testing standard	EMC compliant: AS/NZS CISPR15 Luminaires Performance: AS/NZS 60598.1 & AS/NZS 60598.2.3 Lighting for Roads and Public Spaces: SA/SNZ TS 1158.6	Control protocol(s)	DALI or 1-10V	
		Socket(s)	NEMA 7 pin or Zhaga BOOK 18 4 pin receptacle with 24V control	
HOUSING AND FINISH	1	Sensor(s)	Devices & sensors for smart city applications	
Housing	Pressure die cast marine grade aluminium body	OPTICAL INFORMATION		
Optic	Polycarbonate	LED colour temperature	3000k, 4000K	
Protector	Acrylic	Colour rendering index (CRI)	> 70	
Housing finish	Grey polyester powdercoat finish as standard (other colours available on request)	Upward Light Output Ratio (ULOR)	0%	
Standard colour(s)	RAL 9006	OPERATING CONDITIONS		
	Any other RAL color on request	OPERATING CONDITIONS		
Tightness level	Temperature range from -10°C up to +40°C operation (Ta) IP24 Connection Chamber		'	
Impact resistance	IK06 for standard visor IK07 for aeroscreen visor	(*) Depending on the configuration of the luminaire. For more details, contact us.		
Vibration test	Compliant with modified IEC 68-2-6 standard (0.5G)	LIFETIME OF THE LEDS @ TQ 40°C		
Access for maintenance	Tool-less	All configurations	88,000h - L95	
maintenance PERFORMANCE				

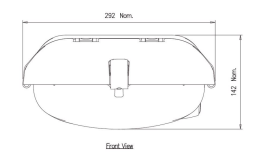
Lumen efficacy

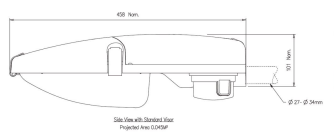
115lms/w

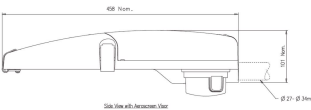
DIMENSIONS AND MOUNTING

L x W x H (mm)	458 x 157 x 290	
Weight (kg)	6.1	
Mounting possibilities	27mm to 34mm spigot entry	











Product Code	Name	Beam Dist.	System Power (W)
JLB99Z0xL17	STLED2 14W 4K PESN7 9006	TYPE 2/3M	17
JLB99Z1xL17	STLED2 14W 4K PESN7 CO 9006	TYPE 2/3M	17

ACCESSORIES				
JLB00000	SCO Spare Visor			
JLB00002	CO Spare Visor			
JLB00003	Rear Shield			
JLB00004	Pathway Visior			
JLB00005	360º Glare Shield			
JLC00006	Louvres			
JLB00000PC	Polycarbonate IK10 SCO Visor			
JLB00002PC	Polycarbonate IK10 Aeroscreen Visor			
JLB00007	Wire Guard			