SYLVANIA Schréder

Experts in lightability™

SYLVANIA STREETLED MK4







The smart choice for urban roads

Engineered and crafted in Australia, the STREETLED MK4 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.

STREETLED MK4 is equipped with a high-performance optical system, sealed to IP66 ingress protection, which provides energyefficient lighting for a multitude of applications such as pedestrian areas, residential streets, roads, car parks, and motorways. The luminaire is designed for quick installation and easy maintenance.

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.







CONNECTION











URBAN & RESIDENTIAL STREETS BIKE & PEDESTRIAN PATHS



CAR PARKS





SYLVANIA Schréder

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 roadway luminaire, designed specifically to meet Australian/New Zealand Road Lighting Standards, complying with both AS/NZS 60598.2.3 & AS/NZS TS 1158.6
- The optics and LED light source are optimised to provide maximum spacings for compliance with AS1158-3.1 Category P
- Optical chamber sealed to IP66 ingress protection
- Tempered glass protector with IK08 rating
- Cable gland-free access to connection chamber providing ease of installation
- CRI ≥70
- Ambient temperature 40°C
- 20 year design life
- Available in Colour Temperature of 4000K, 3000K & 2200K optional

OPTIONS:

- Polyester powdercoat finish in various RAL and DULUX colours
- · NEMA PE cell
- Zhaga base
- · Glare shields
- -5 degree Tilt Adjustment Adaptor to ensure correct tilt can be achieved if the original pole outreach angle is incorrect



Clips for tool-free access to Gear chamber



Easy cable-gland free access to gear chamber for quick installation and maintenance



NEMA 7 pin base for smart city (IoT) readiness

Sylvania STREETLED MK4 | CONTROL SYSTEM

SYLVANIA Schréder

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

NEMA, Zhaga or both to maintain full control! The architecture foresees the possibility of putting two sockets on one luminaire, allowing the combination of a detection sensor and a control node.

The equipped 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 MK4 | CHARACTERISTICS

SYLVANIA Schréder

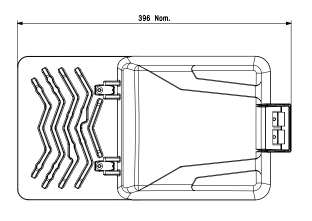
GENERAL INFORMAT	ION	ELECTRICAL INFORMATION	
Recommended installation height	4m to 7.5m 13' to 25'	Electrical class	Class I Class II (Optional)
Driver included	Yes	Nominal voltage	230V - 50Hz
RCM Mark	Yes	Power factor (at full load)	≥ 0.9
ROHS compliant	Yes	System wattage	11W - 24W
Testing standard	EMC 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	Surge protection options (kV)	10kV / 20kV (Optional)
		Electromagnetic compatibility (EMC)	AS/NZS CISPR15
		Control protocol(s)	DALI 1-10V (optional)
HOUSING AND FINISH		Socket(s)	NEMA 7 pin receptacle
Housing	Pressure die cast aluminium body		Auxiliary Zhaga Book-18 4-pin receptacle (optional)
Protector Standard colour(s)	Tempered Glass Natural finish Optional colour RAL9006	Sensor(s)	Devices & sensors for smar- city applications
	Any other RAL colour on request		
Tightness level	IP66 Optic Chamber IP65 Control Gear IP24 Connection Chamber	OPTICAL INFORMATION	
		LED colour temperature	4000K, 3000K, 2200K (optional)
	IP66 Connection Chamber - Optional	Colour rendering index (CRI)	≥ 70
Impact resistance Vibration test	IK08 Compliant with AS1158.6:2015, AS60068.2.6:2003	Upward Light Output Ratio (ULOR)	0%
Access for maintenance	Tool-less	OPERATING CONDITIONS	
		Temperature range from operation (Ta)	-10°C up to +40°C
PERFORMANCE		(*) Depending on the configurat	ion of the luminaire. For more
Lumen efficacy	147lms/w	details, contact us. LIFETIME OF THE LEDS @ TQ 40°C	

All configurations

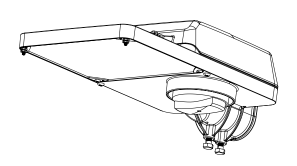
88,000h - L94

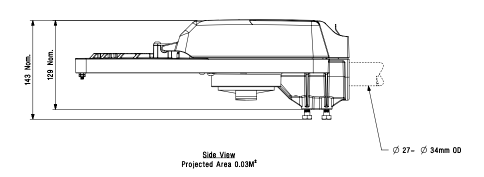
DIMENSIONS AND MOUNTING

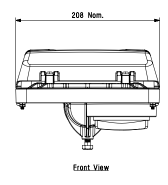
L x W x H (mm)	396 x 208 x 143
Weight (kg)	3.4
Mounting possibilities	27-34mm OD



Top View Projected Area 0.08M²







SYLVANIA Schréder



Product Code	Description	System Power (W)
JLD40Z0211L14	STREETLED MK4 14W, 4000K LED, AEROSCREEN VISOR, SIDE MOUNT, 7-PIN NEMA BASE, SHORTING CAP, NATURAL FINISH	14
JLD30Z0211L14	STREETLED MK4 14W, 4000K LED, AEROSCREEN VISOR, SIDE MOUNT, 7-PIN NEMA BASE, SHORTING CAP, NATURAL FINISH	14
JLD40Z0211L24	STREETLED MK4 24W, 4000K LED, AEROSCREEN VISOR, SIDE MOUNT, 7-PIN NEMA BASE, SHORTING CAP, NATURAL FINISH	24
JLD30Z0211L24	STREETLED MK4 24W, 4000K LED, AEROSCREEN VISOR, SIDE MOUNT, 7-PIN NEMA BASE, SHORTING CAP, NATURAL FINISH	24

ACCESSORIES				
JLD00010	-5° TILT ADAPTOR			
JLD00001	REAR GLARE SHIELD			
JLD00002	FRONT GLARE SHIELD			
JLD00003	PATHWAY GLARE SHIELD			

SPECIFICATIONS:

STANDARD CONFIGURATION:

• LED Colour Temperature 4000K, 3000K

CCT 70Electrical Class I

• Control Dimming: DALI2

7-pin Nema socket

Colour Natural Finish

OPTIONS:

LED Colour Temperature 2200K
 CCT >70
 Electrical Class II

• Control Dimming: D4i/ 1-10V

Zhaga (Book 18) 4-pin socket (bottom mount)

Nema Shorting Cap Nema Photocell

Colour Any RAL colour on request or Selection of RAL colours and finish

STREETLED MK4 14W

