

# STREETVISION

A comprehensive range of Street, Area and Architectural Lighting fixtures for Commercial, Industrial and Residential applications. Utilising the latest in High Power LED and optical technology, Streetvision provides a perfect solution at a competitive price point.

Designed for continuous operation in high Ambient conditions whilst maintaining a LED junction temperature of less than 75 degree celcius, Streetvision offers a high level of performance whilst ensuring the life of the fixture is not compromised.



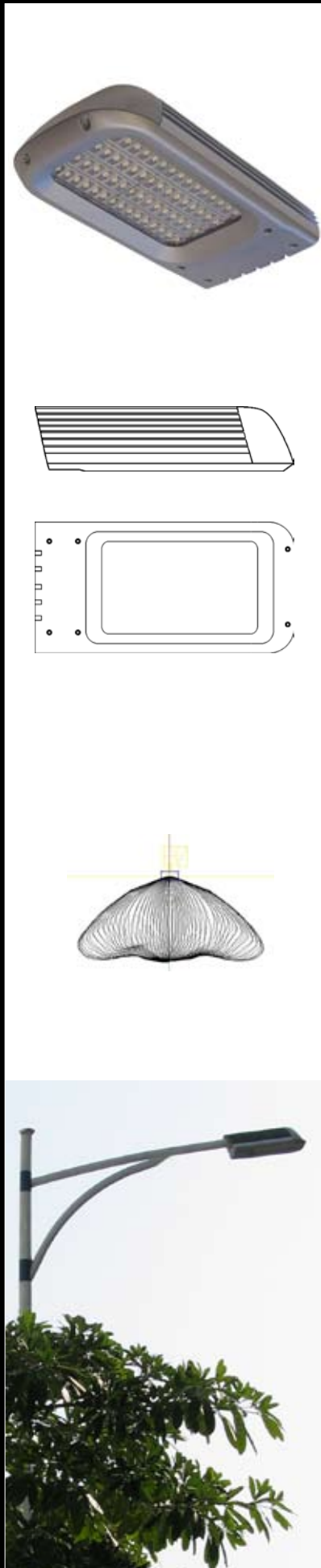
# LED STREETLIGHT SV70 [70 watt]

A big performer in a small package, the SV70 is perfectly designed. The combination of a precision high pressure die casting and extruded aluminium housing serves this fixture well. Providing a true batwing, street optic light pattern the SV70 has been designed to effectively minimise contamination of the cooling fins by foreign objects. This fixture is sure to perform well against many of its competitors.

All individual LED's have the same light distribution properties, and work together in an overlapping method to produce the resultant light. This ensures that not only the distribution of light is not affected in the unlikely event of a single LED failure, but also due to automatic compensating circuitry the light output remains the same.

## FEATURES

- IP66 DRIVER, LED OPTICAL CHAMBER
- ROHS COMPLIANT
- COLOUR TEMPERATURE 6000K [STANDARD] - OTHER COLOUR TEMP ON APPLICATION
- HIGH PRESSURE DIE CAST AND EXTRUDED ALUMINIUM
- HIGH TRANSMISSION GLASS LENS WITH UV STOP
- 50,000 HOUR RATED WORKING LIFE
- COMPACT SIZE 460mm L x 210mm W x 120mm H
- WEIGHT 6.5 KILOGRAMS
- SPIGOT SIZE UP TO 60mm
- STAINLESS STEEL COMPONENTS
- POWER FACTOR +98%
- AMBIENT OPERATING ENVIRONMENT -25 +45 CELCIUS
- STANDARD COLOUR – SILVER
- SUPPLIED WITH 8 METRES OF PRE-CONNECTED SUPPLY CABLE.
- INDIVIDUAL COMPONENTS FULLY REPLACEABLE AND UPGRADEABLE
- 2 YEAR WARRANTY
- OPTIONAL WALL & POST TOP BRACKETS

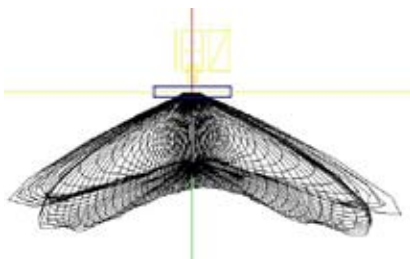


## LED STREETLIGHT SVA1 [30-160 watt series]

A highly efficient family of streetlights utilising high pressure die-casting aluminium housing and an optimised tensile aluminium heat transfer radiator. The utilization of a toughened glass with a transmission factor as high as 95% together ensures efficient performance. Ranging from 30 watts to 160 watts the SVA1 series of fixtures suits many applications.

The fixture has been designed to be adjusted once mounted and has a unique supply cable connection box for easy connection of supply cable.

All individual LED's have the same light distribution properties, and work together in an overlapping method to produce the resultant light. This ensures that not only the distribution of light is not affected in the unlikely event of a single LED failure



# FEATURES

- STREET LIGHT OPTICS
- OSRAM LED
- IP67 DRIVER
- IP65 HOUSING
- ROHS
- COLOUR TEMPERATURE 3000 - 5000K
- HIGH PRESSURE DIE-CAST ALUMINIUM BODY, CHROMATE PRE-TREATMENT
- ALUMINIUM HEAT TRANSFER RADIATOR
- HIGH TRANSMISSION GLASS LENS WITH UV STOP
- ADJUSTABLE SPIGOT MOUNT, [SVA1-30 FIXED SPIGOT]
- POWER FACTOR +98%
- SUPPLIED WITH 8 METRES OF PRE-CONNECTED SUPPLY CABLE
- 2 YEAR WARRANTY
- P1-P4 SPACING TABLES AVAILABLE
- 12V & 24V VERSIONS AVAILABLE



SVA1-30

SVA1-30 560mm L x 260mm W x 116mm H



SVA1-60

SVA1-60 754mm L x 280mm W x 110mm H



SVA1-90

SVA1-90 879mm L x 360mm W x 120mm H

SVA1-120

SVA1-120 879mm L x 360mm W x 120mm H



SVA1-160

SVA1-160 985mm L x 360mm W x 120mm H

