SYLVANIA ECO 18 LED STREET LIGHT MODULE



LED (CATEGORY P)

The Sylvania Eco 18W LED Street Light Module is the latest development in environmentally friendly street lighting which has been developed for Australia's Pedestrian Area and Minor Road (Category P) lighting applications.

Superior energy efficiency is achieved by the precise distribution of the light to the working plane using high precision refractive prisms specifically designed for Australia's Category P lighting applications. This optimised light distribution also significantly reduces waste and spill light.

The state-of-the-art SYLVANIA Eco 18W LED Streetlight Module has highly efficient LEDs, driver and is equipped with an integrated heat sink .

The high reliability and long life of quality LEDs coupled with an IP65 rated module results in the elimination of lamp replacements thus significantly reducing maintenance requirements and providing unprecedented cost savings.

The system is suitable for fitting and operation in various lumianire housings.

Both the LED module and electronic control gear are "Plug and Play" with connection via an IP65 plug socket which allows for future upgrading or easy replacement in the unlikely event of failure.

FEATURES

- Sylvania Eco 18W LED module 18 High Power LEDs
- Precision modelled IP65 LED lens
- Integrated heat sink
- IP67 LED driver
- Total system power consumption 22W
 "Plug & Play" Electronic control gear and LED module.
- Colour Temperature: 5000K
- Colour Rendering Index: ≥ 70



LED Module

Suitable for use in the following luminaires:





Bourke Hill LED



Kensington LED



Order Code

TBA

Description Type

Sylvania Eco 18W LED Module & Driver	LED

Note: the above codes are for standard products only. Please refer to SLA Pricelist for options.

