

UNIVERSAL STRIP



SC Series 58W 9 500 lumen

One single UNIVERSAL product for all your needs

- Canadian universal voltage 120 347V
- 9 500 Lumen
- Option : Ajdustable between 2 000 and 9 500 Lumen

QUALITY IS IN THE DETAILS

AJUSTABLE LUMEN OUTPUT (option)

The dimmer located inside allows to adjust manually the light level and also optimizes the energy savings.

ALUMINIUM LED BOARD

Allowing for optimal LED cooling and a longer lifespan.

ALUMINIUM HEAT SINK

The extruded housing acts as an excellent heat sink. Suitable for damp and wet locations and meets standards criteria.



PREMIUM QUALITY LED

High efficent LED that offer unparalllel energy efficiency with extra savings and longer lifespan.

UNIVERSAL DRIVER

Voltage range of 120 - 347V, supplied with a 6'cord.

PC LENS

Designed to reduce glare, deliver smooth diffused light and meet UL1598/UL94 requirements.

ULTRA-FLEXIBLE: ALWAYS THE RIGHT PRODUCT IN STOCK

- ✓ Always the right product in stock: One single product can replace up to 10 different models!
- ✓ Canadian universal voltage 120-347V
- ✓ Adjustable light levels (option)
- ✓ Replace T12, T8 and T5 fixtures and save!

- ✓ Suitable for damp and wet locations
- √ 5-Year warranty









UNIVERSAL STRIP

9 500 lumen SC Series 58W

One single UNIVERSAL product for all your needs

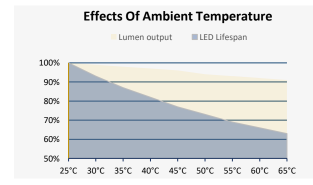
- Canadian universal voltage 120 347V
- 9 500 Lumen
- Option: Ajdustable between 2 000 and 9 500 Lumen



RATINGS

Model no.	Lumen adjustable output (±10%)	Input Power (±10%)	Voltage		ntensity at °C After 100 000 h	CCT / CRI	Adjustable light levels
SC - 58 – 4000K - LV SC - 58 – 5000K - LV	9 500	65 W	120 - 347V	91%	82%	4000K / 80 5000K / 80	Not applicable
SC - 58 – 4000K - LV - MD SC - 58 – 5000K - LV - MD	2 000 - 9 500	65 W	120 - 347V	91%	82%	4000K / 80 5000K / 80	Manual dimmer (located inside)

- Typical Lumen, will be affected by the CCT and ambient temperature.
- Operating temperature:
- -40°C to 40°C
- Warehousing temperature:
- -40°C to 60°C



Ambient temperature

The lumen output and the lifespan of the luminaires are greatly affected by ambient temperature.

Example:

At 40°C, the lumen output is reduced by 4% and the lifespan of the LED by 20%. A 50 000h luminaire will result in a shortened lifespan of 40 000 h

WEIGHT AND DIMENSIONS

Model	Length	Width	Height	Weight
SC Serie	1220 mm	75 mm	70 mm	4 lb

