



STREETLIFE HEATRAY HEATING AND LIGHTING SYSTEM

Contrary to popular belief, electric outdoor heating can be efficient – both in terms of heat output and power consumption. Streetlife Heatray Heating and Lighting Systems use the latest in radiant heat technology, all contained in a sleek, slimline unit.

- ▶ Streetlife Heatray Heating and Lighting Systems are specially designed for use on Streetlife Streetscape Architectural Umbrellas and Modular Systems - even with heaters and lights fitted, Streetlife Streetscape Architectural Umbrellas can remain fully collapsible.
- ▶ Also perfectly suited to a range of protected outdoor applications such as fixed awnings, covered pergolas and “outdoor rooms,” Streetlife Heatray Heating and Lighting Systems are extremely efficient, absolutely safe and architecturally sound – suitable for the most demanding commercial environments.
- ▶ The Streetlife Heatray electric radiant panel provides high power outputs to ensure that site specific conditions can be efficiently heated. It is not only splash proof but has also been approved for exposure to rain conditions with an IPX5 rating.
- ▶ Integrated diffused lighting is the ideal solution for night operation to accentuate the ambience, in addition to providing a functional yet welcoming light.



STREETLIFE HEATRAY HEATING AND LIGHTING SPECIFICATIONS

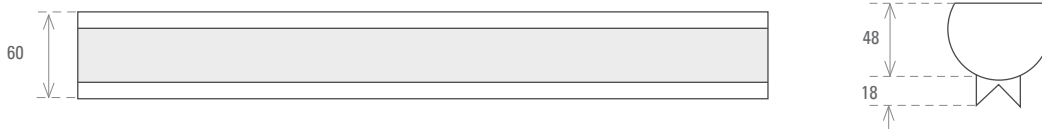
Please note illustrations are not to scale. All measurements are in millimetres. Please contact your Viva Sunscreens representative for additional information.

STREETLIFE HEATRAY - ERH - ELECTRIC RADIANT PANEL HEATERS



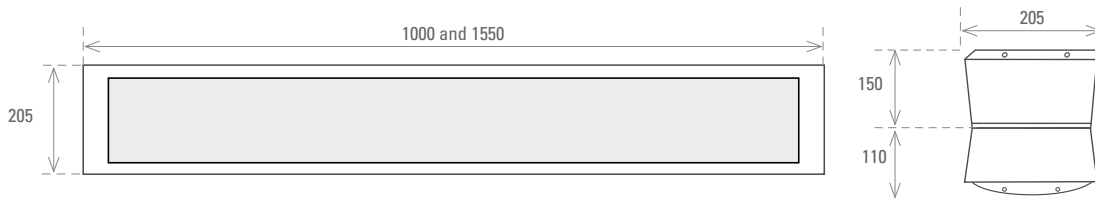
APPLICATION	Overhead radiant heating for outdoor and indoor use. Mounting height 2.2m (7'2") to 2.7m (8'8")
TYPE	Non glow radiant heat
DESCRIPTION	Curved or flat faced rectangular panel, black and silver in appearance
COVERAGE	2m ² – 4 m ² depending on application
CONTROL	Suitable for High/Low switching
OPERATION	Approximately 20 minutes to reach full operating temperature
POWER	1.2kW (high) / 0.6kW (low)
RUNNING COSTS	High \$0.15 /hr running cost / Low \$0.08/hr running cost
FIXING METHODS	
ARCHITECTURAL UMBRELLAS	Single and dual heater assembly attached to the underside of arms
WALL	Projection brackets for wall fixing
CEILING	Various extension brackets and flush mount are available

LUMA CELIGHT LIGHT MODULE



APPLICATION	Umbrella lighting
TYPE	Warm colour fluorescent 2750°K
DESCRIPTION	Curve shaped light fixture complete with pearl polycarbonate diffuser
RANGE	Wide area diffusion
VERTICAL	120°
POWER	9W / 120V / 240V
RUNNING COSTS	\$0.10 /hr running cost
FIXING METHODS	
ARCHITECTURAL UMBRELLAS	Single light assembly attached to the topside of arms
	Side Fixed Underside of Alutecnic Retractable Roof System.

STREETLIFE -IRH ELECTRIC INFRARED HEATERS



APPLICATION	Overhead infrared heating for outdoor use. Mounting height 2400mm up to 3500mm
TYPE	Infratube quartz radiant outdoor heating system
DESCRIPTION	Curved 316 stainless steel casing, with parabolic reflector
COVERAGE	4m ² up to 15m ² per unit depending on model
CONTROL	Standard on/off or state of the art digital solid state and analogue controls
OPERATION	3 minutes to reach operating temperature, multiple zone timers and thermocouples are available
POWER	Heat outputs range from 2000 watts to over 8000 watts
RUNNING COSTS	Typical operating costs between .15c to .50c per hour based on .15c per KW

P 1300 78 28 78

E products@vivasunscreens.com

Sydney Awning Centre:

1/6 Herbert Street, St. Leonards, NSW 2065

Melbourne Awning Centre:

393 Swan Street, Richmond, Victoria 3121