



Modular Strap Heater Unit

Infrared technology cannot be beaten when it comes to providing a bespoke solution for additional heat source. Victory offers a modular system to help get heat to your specific area fast and efficiently.

VLMS14

Our standard 14kW Modular Strap assembly allows a large heating area for a variety of applications with an array of 14 x 1.0kW short wave quartz lamps mounted with reflectors onto the modular strap framework. It provides a fast, efficient, convenient and bespoke heat source.

The Modular Strap allows for your own bespoke application where the straps can be assembled in a variety of configurations to suit your specific need with any number of lamps arranged to suit the application.

The lamps would be wired into one or more terminal boxes into which your mains power would be connected via your own control system, whether that be a timer or dimmer controller.

Victory supply a suitable Timer controller capable of controlling up to 14kW which is suitable for most needs.

Ask about our VLMST timer.



The Modular Strap

Size: 100mm wide x 25mm high x 1500mm

Typical applications & features

- Suitable for paint drying large painted areas such as on buses, rail carriages, etc.
- Drying stainless cabinets after washing.
- Curing laquer on engineering production lines
- Lamp life: 5000 hours



Our Standard VLMS14 Assembly



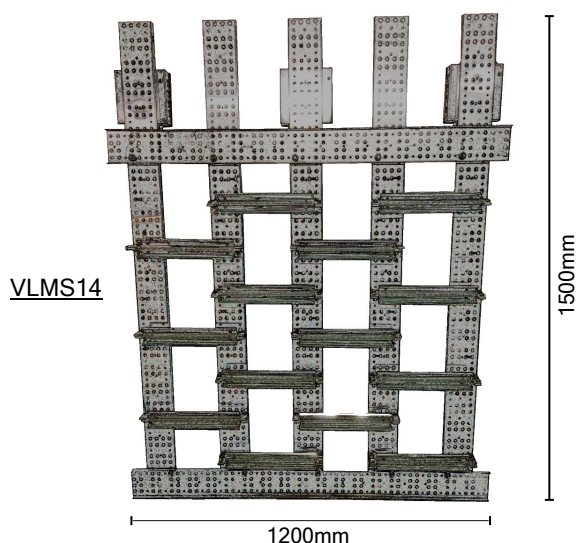
Technical Data

Portable infrared heaters

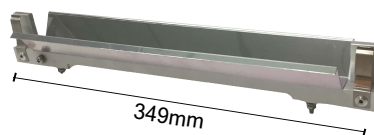
Standard Unit

Code	Lamp	Total Watts	Volts	Fitting Finish
VLMS14	Reflector	14000	415 - 3Phase	Galvanised

Remember, this system can also be configured and made to your own specific requirement with a size & arrangement and number of lamps to suit your application.



IRZ1000 Lampholder/Reflector



Consider this
Timer Unit for
Your Application



Victory supply a suitable 3-Phase Timer capable of controlling up to 14kW which is suitable for most needs. Ask about our VLMST timer.



RUBISOLIS
Mikroklimate sprendimai

Vilniaus salonas
Paplaujos g. 3A, LT-11342
+370 5 27 96 191

Kauno salonas
Technikos g. 7, LT-51209
+370 37 263 488