

'A great advantage for many domestic and commercial al fresco areas.'

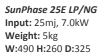
• The *SunPhase Wall Mount* offers the commercial/ industrial and outdoor domestic markets a number of significant design features.

- Simple installation with wall plate fixing and removable mounting bracket
- Optional easy install outer case kit and snap fit ball guard
- Electronic ignition for easy control and use

Dimensions







SunPhase 16E LP/NG Input: 16mj, 4.5kW Weight: 4kg W:400 H:260 D:325

Outer Case Kit



Stainless Steel Finish

Ahead of the Competition

Many applications cannot use wall mount infra red gas heaters due to overhead clearance limitations. The SunPhase range of units are the only units in the market with minimal overhead clearance requirements (without the need for some form of heat shield). The SunPhase has considerably increased installation flexibility by only requiring 300mm overhead clearance height at a conventional 30° angle and 500mm clearance for other angles. This is a great advantage for many domestic and commercial al fresco areas.



IAPMO GMK 10285



SunPhase 16E & SunPhase 25E

rnase

Infra-Red Gas Heating

Available in 16MJ and 25MJ output

Recommended Spacing (M)

SunPhase 16E	
Facing	8
Side by Side	6
Recommended Mounting	
Height (M)	2.5
Ceiling Clearance (M)	0.3
SunPhase 25E	
SunPhase 25E Facing	10
	10 7.5
Facing	
Facing Side by Side	
Facing Side by Side Recommended Mounting	7.5

NOTE: Installation and use of this equipment must conform to all National and Local standards and be installed by a qualified plumber and electrician. For installation instructions please refer to the installation booklet for each heater.

Parasol Heaters Australia

DISTRIBUTED BY