

Outdoor/Indoor Infrared Heater

The Dimplex DSH series heaters are ideal for use in low lighting environments like restaurants and outdoor entertaining spaces. Reaching maximum heat in less than 3 seconds, this product provides premium comfort, while mirroring the quality of interior décor, outdoors.

BENEFITS

- IP65 rating for indoor and outdoor applications
- 1, 2 and 3 hour delay timer
- 8 hour auto shutoff safety mechanism
- 3 seconds maximum heat up time
- 3 temperature settings 1000W [low], 1500W [med], 2000W [high]
- Corrosion resistant anodized aluminum and 304 stainless steel makes this product suitable for all climates
- Multiple heaters can be controlled with a single remote. Remote control included
- Each heater comes with the element pre-installed, which eases in installation and reduces the risk of damaged, broken or misplaced elements upon delivery

Floor stand (suitable for installation with 1 or 2 heaters) Ceiling mounting bracket (suitable for installation with 1 or 2 heaters) sold separately Wall-mount bracket included

APPLICATIONS

Patios | Balconies | Outdoor Living Spaces | Sunroom | Gazebos | Common Areas

SPECIFICATIONS

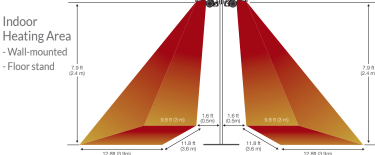
Voltage	240V			
Wattage	1000 - 2000W			
Color	Stainless Steel			
Finish	Aluminum			
Heating Element	Golden tube heating element			
Construction	Stainless Steel (304)			
Controls & Wiring	Hardwire installation only. Unit has an auto shut off feature after 8 hours of operation			
Installation	Surface-mount brackets included for wall installations			
Warranty	1-year replacement parts			

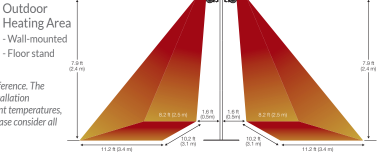
ORDERING GUIDE

Cat. No.	Installation	Watts	Volts	Weight lbs/kg (packaged)
DSH20W	Wall-mounted IR Heater	2000	240	8.3 / 3.8 (12.3 / 5.6)
DSHSTAND	Permanent Location Floor Stand			44.1 / 20.0 (46.3 / 21.0)
DSHCMB	Ceiling-mount bracket			1.1 / 0.5 (1.5 / 0.7)

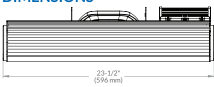
HEAT AREA Indoor

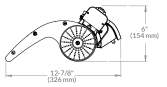
Outdoor





DIMENSIONS





Please note that the heat zone is just for a reference. The heating footprint always depends on the Installation environment and height, air flow and ambient temperatures, voltage fluctuations, radiation angle, etc. Please consider all these factors in your planning.