

Spectratherm 8000SD Spectratek Double Head Infrared Curing Lamp

Acoustic and optical measuring of distances (integrated laser beam system optional).

Temperature sensor.

Flexible settings possible. Easily moveable stand and effortless lamp unit adjustment, enable even the most inaccessible panels to be cured efficiently.

Power consumption:

8,000W (16,000W High Output)

CURING AREA

39" X 79" (3,081in²)
1m x 2m (2m²)

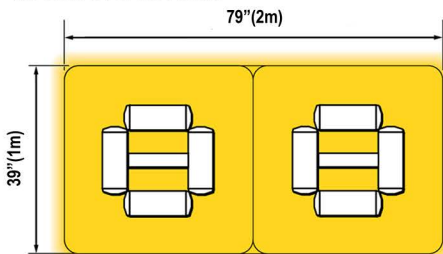


EFFORTLESS LAMP UNIT ADJUSTMENT

A gas cylinder locking allows an easy and effortless adjustment of the lamp unit.

EFFICIENT LAMP UNITS

The high-temperature halogen lamps, unique reflector and lamp array are all positioned for absolutely uniform heat distribution over the largest curing area. In addition, individual lamps can be angled to more closely match the contours of the vehicle.



▶
SCAN THIS CODE
to watch the video



No. Reference

28.SPT8000SD	Spectratherm 8000SD, 8000W, 240V 1 Phase
28.SPT8002SD	Spectratherm 8000SD, 8000W, 220V 3-Phase
28.SPT8003SD	Spectratherm 8000SD, 8000W, 380V 3-Phase
28.SPT8004SD	Spectratherm 8000SD, 8000W, 380V 3-Phase, 4 wires



CE



Replacement IR Bulb Lights

850W IR bulb light (for model 3400)
17.200.00.19 - IR bulb light 850W (200-240V)



1000W IR bulb light (for models 1000, 4000 & 8000)
17.200.00.24 - IR bulb light 1000W (110V)
17.200.00.30 - IR bulb light 1000W (200-240V)
17.200.00.22 - IR bulb light 1000W (380V)



1200W IR bulb light (for models 1200 & 2400)
17.200.00.25 - IR bulb light 1200W (100-120V)
17.200.00.50 - IR bulb light 1200W (200-240V)



Website: www.amh.ca

Email: sales.amh@amh.ca

CANADA and other countries Tel: (418) 724-4105 Fax: (418) 722-6108

ASIA Tel: +86 10 88 86 40 98

EUROPE Tel: +33 6 16 99 54 08

USA Tel: (330) 519-5874