

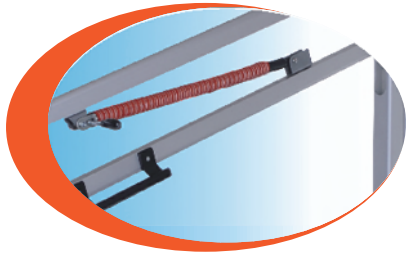


ZHUHAI GBO IR TECH. CO., LTD Product Brochure

Overhead Type Rail Infrared Curing System ^{3rd Generation}

Inherit the production technics and professional technical from OSRAM  Germany.
Achievement of excellent quality.

- Patented full aluminum profile mute rail structure design



- Patented lever type gas spring lifting system



- 'One key' computerised curing process
- 6 curing process optional
- Side embedded type control panel design, easy to operation.



Lamp arm rotation limit and self-locking device

- Germany OSRAM company original equipment OEM partner



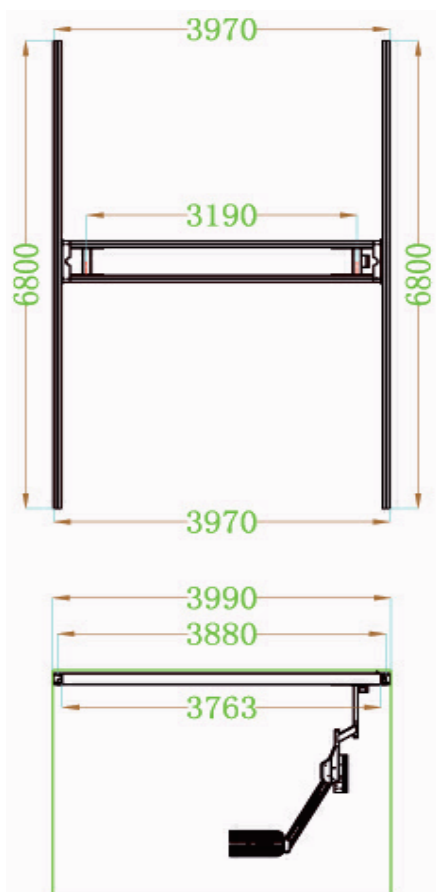
- 3D light distribution with cohesion energy sheet aluminium reflector design with parabolic (Gold/silver coated optional). 95% of the reflectivity, oxidation resistance
- High strength green aluminum alloy ALPP extrusion molded outer lampshade and end closure. Patent cooling structure design, excellent in cooling.



Overhead Type Rail Infrared Curing System 3rd Generation

International Leader In Infrared Radiation Technology

Technical Data

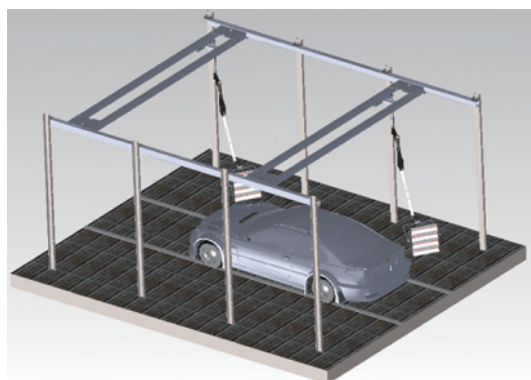


Model	
Forms	# shape, H shape, 田 shape, I shape, wall mounted
Rated Voltage	AC220V-380V
Operation Power	9V
Frequency	50HZ
Output Power	1100W/Unit
Radiation temperature	20-75℃
Effective radiation zone	≤1000x1300mm ~ 1300x1600mm
Drying distance	≤700mm

Standard Sizes	6900×3900×2700mm
Net Weight	≈150kg
Max body size of the standard spec	L5000×W2100(open door)×1600mm
Optional Items	<ul style="list-style-type: none"> • 3 rows 3 lamps, 4 rows 4 lamps, 2 rows 4 lamps, 3 rows 6 lamps, etc. • Wireless remote control • Microcomputer man-machine interface electronic control system • Smart temperature/distance measurement

Curing Time Minutes

Rust primer	2 - 3
Initial Putty	3 - 7
Second Putty	2 - 6
Water-base Paint	2 - 4
Top Coat	6 - 10
Clear Coat	5 - 10
Plastic parts	5 - 10



Patent No.: ZL 2011 3 0269127.0 ZL 2011 2 0249536.9 ZL 2011 2 0290540.X ZL 2011 2 0290575.3 ZL 2011 2 0290574.9

Safety, Energy Saving, Space Saving, High Efficiency, Environmental Protection, Long Life

珠海市德博红外线技术有限公司 ZHUHAI GBO IR TECH. CO., LTD

Call: +86-756-3800360

Visit: <http://www.cngbo.com>

- Fax: +86-756-3812518
- Mr. Edgar Yin: 86-756-3800362
- E-mail: edgar@cngbo.com
- SKYPE: gboinfrared
- MSN: sun_edgar816@hotmail.com

OSRAM
HALOTHERM



RoHS

TÜVRheinland

• F4, Building 110, Shanxing Industrial City, Jiechong, Zhuhai, Guangdong, China 519070 •