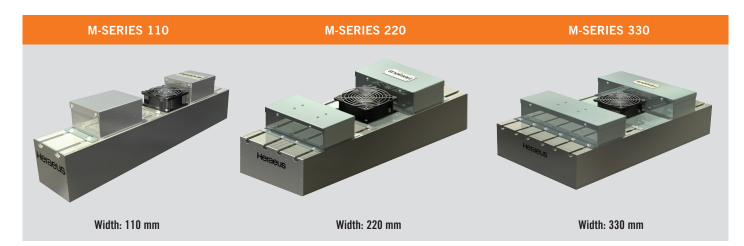
Ready to use:

Infrared Modules of the M-Series

The modules of the M-Series are available with short lead times and are simple to install and use.

The modules can be configured in any length up to 2,800 mm and can be combined to make larger heating fields. The heater housing is designed to accommodate 1 to 9 heaters depending on module width, type and shape of emitter. Housing is made from profiled aluminum.

The modules are cut to length as needed and designed to specifically fit your application. All Simply Constructed Modules are ready for installation into matching housings, with all necessary connections.



M-Series modules are available in three widths: 110 mm, 220 mm and 330 mm. All modules have the following dimensions:

- Configurable in length up to 2,800 mm
- Height of housing: 100 mm
- Height with terminal box: 160 mm

Further modules can be made individually according to your needs. Just contact us.

Heraeus Noblelight America LLC

910 Clopper Road Gaithersburg, Maryland 20878-1357

Phone +1 301 527 2660 +1 301 527 2661 info.hna@heraeus.com

www.heraeus-noblelight.com

Heraeus Noblelight GmbH

Reinhard-Heraeus-Ring 7 63801 Kleinostheim Phone +49 6181 35 8545 Fax +49 6181 35 168410 hng-infrared@heraeus.com www.heraeus-noblelight.de

Great Britain

Heraeus Noblelight Ltd.

Unit 1 Millennium Court Clayhill Industrial Estate Buildwas Road Neston, Cheshire CH64 3UZ Phone +44 151 353 2710 Fax +44 151 353 2719 ian.bartlev@heraeus.com

www.heraeus-noblelight.com/infrared

Heraeus Noblelight (Shenyang) Ltd.

Shanghai Branch 2F, No. 399 Guangzhong Road Minhang District Shanghai 201108, P.R. China Phone +86 400 080 2255 Fax + 86 21 3357 5333 info.hns@heraeus.com www.heraeus-noblelight.cn



Model	Model	Recommended		Model	Model	Recommended
Name		Use		Name		Use
F-Bracket; M-Series; S; Assembly	\$ 5	Fits on M110, M220, M330Quartz & Ceramic Glass		Pyrometer Swivel Bracket Base	50.0	 Fits on M110, M220, M330 Pairs with Pyrometer Swivel Bracket Base
		Wire Mesh				
F-Bracket; M-Series; L; Assembly		Fits on M110, M220, M330Quartz & Ceramic		Pyrometer Swivel Bracket		Adjustable pyro bracketPairs with Pyrometer
		Glass				Swivel Bracket Base
		Wire Mesh				
		 If module holds multiple pieces of glass, use Long "F" bracket 				
Ceramic and Quartz Glass		Fits on M110, M220,		M-Series 110 Sight Tube Assembly		Fits M110
		M330 Ceramic for Short-wave application				 Allows Optical Pyrometer to mount in between emitters
		Quartz works with all wavelength applications				
Wire Mesh		 Fits on M110, M220, M330 Custom made to order per size Guards Emitters 		M-Series 220 Sight Tube Assembly		 Fits M220 Allows Optical Pyrometer to mount in between emitters
Custom Angle Bracket		 Allows emitters to be angled towards product 		M-Series 330 Sight Tube Assembly		 Fits M330 Allows Optical Pyrometer to mount in between emitters
M-Series; Pyro Bracket		 Fits on M110, M220, M330 Made to fit around Fan assemblies 		M-Series Air Module Assembly		Fits on M110, M220, M330 High Drying Power
						Helps reduce moisture barrier
Pyro Pivot Bracket		Fits on M110, M220, M330		M220 Exhaust Module		Fits on M220
Custom Pyro Bracket		■ Fits on M110, M220, M330		M-Series Flanges	Monthings	Replaces fansAllows customer to supply clean air