



For US customers: Accessories for 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. They can be combined to make larger heating fields. The heater housing, made from profiled aluminum, is designed to accommodate 1 to 9 heaters depending on module width, type and shape of emitter. 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.



Width: 330mm

Width: 220mm

Width: 110mm

For modules of the M-series we offer accessories:

Model Name	Model	Recommended Use
F-Bracket; M-Series; S; Assembly		Fits on M110, M220, M330Quartz & Ceramic GlassWire Mesh
F-Bracket; M-Series; L; Assembly		 Fits on M110, M220, M330 Quartz & Ceramic Glass Wire Mesh If module holds multiple pieces of glass, the Long "F" bracket is a good solution to add support to mating pieces
Ceramic Glass		 Fits on M110, M220, M330 Shortwave application Cut in-house
Quartz Glass		 Fits on M110, M220, M330 Works with all wavelength applications Custom order Limited size
Wire Mesh		 Fits on M110, M220, M330 Custom made to order per size Guards Emitters
Custom Angle Bracket		Allows emitters to be angled towards product



	1	
M-Series; Pyro Bracket		 Fits on M110, M220, M330 Made to fit around Fan assemblies
Pyro Pivot Bracket		• Fits on M110, M220, M330
Custom Pyro Bracket		• Fits on M110, M220, M330
PYROMETER SWIVEL BRACKET BASE		 Fits on M110, M220, M330 Pairs with PYROMETER SWIVEL BRACKET BASE Part # 5165050
PYROMETER SWIVEL BRACKET		Adjustable pyro bracket Pairs with PYROMETER SWIVEL BRACKET BASE Part # 5165051
M-Series 110 Sight Tube Assembly		 Fits M110 Allows Optical Pyrometer to mount in between emitters
M-Series 220 Sight Tube Assembly		 Fits M220 Allows Optical Pyrometer to mount in between emitters
M-Series 330 Sight Tube Assembly		 Fits M330 Allows Optical Pyrometer to mount in between emitters
M-Series Air Module Assy		 Fits on M110, M220, M330 High Drying Power Helps reduce moisture barrier
M220 Exhaust Module		• Fits on M220
M-Series Flanges	SA DE LA COLLEGE	 Replaces fans Allows customer to supply clean air

Excelitas Technologies Infrared Process Technology

hng-infrared@excelitas.com www.noblelight.com