Mounted Irises

Features

- · Complete with Housing and Mounting Post
- Continuously Variable Iris Diaphragms
- Black Spring Steel Leaves
- Black Anodized Aluminum Housing
- Custom Sizes Available

Model	Aperture	Size O.D./Thickness	Description
ID5MS/M	0.8 to 5mm	11.2/4.8mm	Mounted on a MS1.5R/M
ID8/M	0.7 to 8mm	21.4/6.0mm	Mounted Standard Iris
ID12/M	0.8 to 12mm	26.4/5.8mm	Mounted Standard Iris
ID15/M	0.8 to 15mm	30.6/6.5mm	Mounted Standard Iris
ID20/M	0.8 to 20mm	36.6/7.0mm	Mounted Standard Iris
ID25/M	0.8 to 25mm	43.7/6.6mm	Mounted Standard Iris



Model	Aperture	Size O.D./Thickness	Description
ID36/M	1.2 to 36mm	56.9/7.1mm	Mounted Standard Iris
ID50/M	2 to 50mm	78.7/8.9mm	Mounted Standard Iris
ID12Z/M	0 to 12mm	27.6/8.0mm	Zero Aperture Iris
ID25Z/M	0 to 25mm	44.6/6.1mm	Zero Aperture Iris
ID12SS/M	0.9 to 12mm	26.4/5.8mm	Stainless Steel Iris
ID25SS/M	0.9 to 25mm	43.7/6.6mm	Stainless Steel Iris

Unmounted Iris Diaphragms

Model	Aperture	Size O.D./Thickness	Description
D5S	0.8 to 5mm	10.0/4.0mm	Unmounted Standard Iris
D8S	0.7 to 8mm	14.8/4.5mm	Unmounted Standard Iris
D12S	0.8 to 12mm	19.8/5.0mm	Unmounted Standard Iris
D15S	0.8 to 15mm	24.0/5.0mm	Unmounted Standard Iris
D20S	0.8 to 20mm	30.0/5.5mm	Unmounted Standard Iris
D25S	0.8 to 25mm	37.0/5.5mm	Unmounted Standard Iris
D36S	1.2 to 36mm	50.0/6.0mm	Unmounted Standard Iris
D50S	2 to 50mm	70.0/7.5mm	Unmounted Standard Iris
D12SS	0.9 to 12mm	19.8/5.0mm	Unmounted Stainless Steel Iris
D25SS	0.9 to 25mm	37.0/5.5mm	Unmounted Stainless Steel Iris



Calibrated Iris Diaphragms (for SM Lens tube)

Features

- Ø 12mm Max. aperture
- Ø1mm minimum aperture
- 1.035" -40 internal and external threads making it SM1 compatible
- · Easy to use in a cage assembly
- · Laser engraved marking in 0.5mm increments

Model	Description	
SM1SH1	SM1 Threaded Manual Beam Shutter	
SM05D5	Iris Diaphragm Used In SM05 Series	
SM1D12	Iris Diaphragm Used In SM1 Series	
SM2D25	Iris Diaphragm used in SM2 series	



Ring Activated Iris Diaphragms

Features

- Ring Activated Iris Diaphragm Ideal for Cage System Applications
- Design Eliminates Actuating Arm, Significantly Reducing Clearance Requirements
- Compatible with SM1,2-Series Components

Model	Description
SM1D12C	Compact Calibrated Iris
SM2D25D	25mm Ring Activated Iris
SM1D12D	Adjustable 1" Iris



