

E-Series SM2 Adapter



E-Series SM2 Adapter (#18-287)

Stock **#18-287** **2 In Stock**

-

1

+

€24⁰⁰

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Volume Pricing	
Qty 1-9	€24,00 each
Qty 10+	€23,00 each
Need More?	Request Quote

⚠ Prices shown are exclusive of VAT/local taxes

Product Downloads

General	
Fixed	Type:
Physical & Mechanical Properties	
SM2	Inner Diameter (mm):
84 Dia.	Dimensions (mm):
19.50	Thickness (mm):
Black Anodized Aluminum	Construction:
76.2mm Dia. Optic Mounts	Size of Compatible Mount (mm):

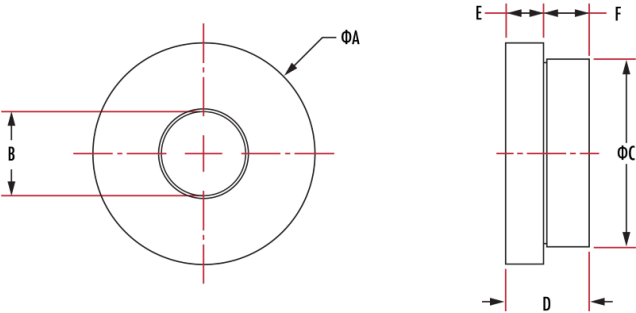
Regulatory Compliance	
Compliant	RoHS 2015:
	Certificate of Conformance:

Product Details

- Adapt Kinematic or [Fixed Mirror Mounts](#) into [Tube Threaded Mounts](#)
- Available with [S-Mount](#), [C-Mount](#), [T-Mount](#), [SM05](#), [SM1](#), and [SM2](#) Threads
- Thru-Hole Versions Available for [Multi-Element Tube System](#) Components

E-Series Kinematic Munt Threaded Adapters are a simple way to turn any standard kinematic or fixed mirror mount into a threaded mount. Featuring common threads compatible with our [S-, C-, and T-Mount Tube System](#), [ID Tube System](#), and [Multi-Element \(ME\) Tube System](#), these adapters allow optical components from 3mm to 50.8mm diameter to be easily integrated with our [E-Series Kinematic Optical Mirror Mounts](#). Thru-hole adapters compatible with 30mm C-Mount Barrels, ID1 Lens Tubes, ME Tubes, and [Coherent® StingRay™ and BioRay™ Laser Diode Modules](#) are also available for added flexibility in building optical systems. E-Series Kinematic Munt Threaded Adapters are a cost-effective solution to add versatility to an optical system.

Technical Information



Dimensions (mm)						
Stock Number	A	B	C	D	E	F
18-282	30 Dia.	S-Mount	25.4 Dia.	11.20	5.00	5.70
18-283	56 Dia.	C-Mount	50.8 Dia.	16.50	8.00	8.00
18-284	56 Dia.	T-Mount	50.8 Dia.	16.50	8.00	8.00
18-285	30 Dia.	SM05	25.4 Dia.	11.20	5.00	5.70
18-286	56 Dia.	SM1	50.8 Dia.	16.50	8.00	8.00
18-287	84 Dia.	SM2	76.2 Dia.	19.50	8.00	11.00
18-289	56 Dia.	30	50.8 Dia.	18.50	10.0	8.00
18-291	29.9 Dia.	19.1	25.4 Dia.	21.00	15.00	5.50