■ Shop

Manufacturing ∨ Learn ∨ Company ∨

English V

USD V +52 55 4170-3591

Contact Us

See all 4 Products in Family

150W EKE-X, Replacment Bulb

See More by **Dolan-Jenner**



Mi-152 Fiber Optic Illuminator

Stock **#59-477** ✓ In Stock

Volume Qty 1+ \$35.00 Pricing

Request Quote

Product Downloads

EO Spec Sheet

SPECIFICATIONS

General

Lamp Lifetime (hours): 1,000

Type Accessory

of Illumination:

Environmental & Durability Factors

Color

3200.00

Temperature

(K):

Regulatory Compliance

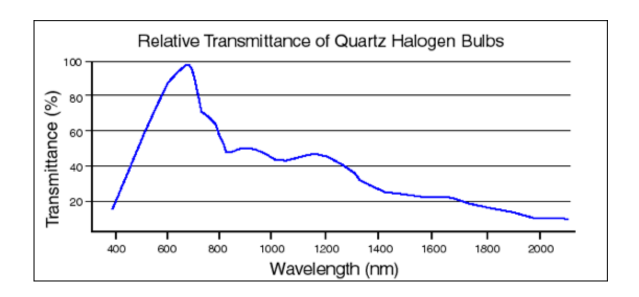
RoHS: Not Certificate View of Conformance:

PRODUCT DETAILS

- · Intensity Control Via Adjustment Knob
- Low Noise Level (25dB)
- Lamp Life 1,000 to 10,000 Hours (Depending on Intensity)

Dolan-Jenner Fiber-Lite Mi-150 Series Fiber Optic Illuminators are designed with a 150W EKE bulb that has a typical lifetime of 1,000-10,000 hours depending on intensity. These illuminators have a low-profile top handle and side doors for easy lamp changes. Dolan-Jenner Fiber-Lite Mi-150 Series Fiber Optic Illuminators also feature an on/off rocker switch and an adjustment knob for intensity control. These illuminators are ideal for microscopy and spectroscopy applications. **Dolan Jenner SX Fiber Optic adapters** needed to mate with **fiber optic light guides**. **Replacement Bulb** sold separately.

TECHNICAL INFORMATION

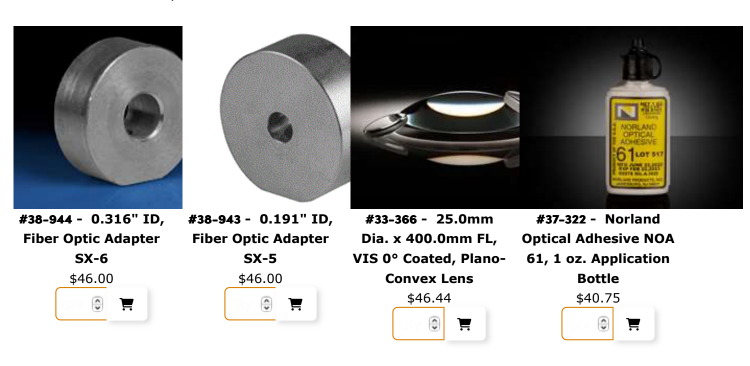


ACCESSORIES

Note: Compatible accessories for individual stock numbers may vary. If unsure about which accessories work with your products, please contact us **here**.

			Stock Number		
	Title ↓ ↑	Compare	11	Price 11	Buy
MORE+	150W EKE, Replacement Bulb		#39- 606	\$30.00 Request Quote	✓ In Stock
MORE+	150W EKE-X, Replacment Bulb		#59- 477	\$35.00 Request Quote	✓ In Stock

FREQUENTLY PURCHASED TOGETHER



RESOURCES

Media Type	? FAQ What are	What is	W.hat
FAQ	What are the advantage of Fiber	the difference betwee	What diameter beam will a light
Video	of Fiber	betwee	a liaht
Glossary term			
Technical Tool			
Application			
Note Published			
Article			
	Why do fiber optic light auides	? FAQ How do fiber optic light auides	How to Achieve Optimal Collimat

VIEW MORE