

THE FOI 150 AND 250 FIBER OPTIC ILLUMINATOR

RELIABLE, LOW HEAT
AND HIGH INTENSITY
LIGHT SOURCE FOR A
WIDE RANGE OF USE.
ONLY FROM TECHNIQUIP,
AN INDUSTRY LEADER IN
INNOVATIVE "MADE IN THE
USA" PRODUCTS.

FOI-150/250 FIBER OPTIC ILLUMINATOR

TechniQuip's FOI series illuminators are well respected worldwide as a durable, reliable, and practical fiber optic light source. FOI Series illuminators are used in a wide range of manufacturing, microscopy, metrology, medical, research, and other applications. Choose from 150 watt and 250 watt versions. Remote control and high intensity versions are also available.

Fiber Optic Illuminators are often referred to as "Cold Light" Illuminators because they provide high intensity, focused light without the heat typically associated with high intensity lamps. Common uses;

Microscopes and Video Microscopes

Boroscopes

Industrial Imaging (Machine Vision)

Custom Process and Inspection Equipment

(Wire Bonders, Laser Welding)





NEW FEATURES

UL /CSA listed

Integral filter holder for easy insertion and removal of filters.

IR/UV reflective filter standard on all units.

Improved safety features including over temperature protection and dual fuse protection

Innovative dual faceplate configuration virtually eliminates heat transfer to the fiber and front panel

Expanded fan diameter reduces exhaust noise by $\sim 7~\text{dB}$

IEC standard plug allows easy substitution of different power cords



ILLUMINATOR SELECTION GUIDE

| PART # | FOI-150 | FOI-150A | FOI-150-REM | FOI-250 |
|--|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| Front Panel Electronic Brightness Control | Standard | Standard | N/A | Standard |
| Remote Electronic Brightness Control | N/A | N/A | Standard | N/A |
| Input Voltage | Specify (available in all formats) |
| Power Rating | 150 Watts | 150 Watts | 150 Watts | 250 Watts |
| Filter Holder | Available | Available | Available | Available |
| Standard Color | Beige | Beige | Beige | Beige |
| Optional Colors | Black (call for others) | Black (call for others) | Black (call for others) | Black (call for others) |
| Standard Lamp | EKE | EJA | EKE | ELC |
| Standard Light Guide Aperature | 5/8 inch (other sizes available) |
| Width | 7.0 in. / 18 cm |
| Depth | .5 in. / 19 cm | 7.5 in. / 19 cm | 7.5 in. / 19 cm | 7.5 in. / 19 cm |
| Height | 6.5 in. / 17 cm |
| Weight | 7.5 lbs. / 3.4 kg |

ILLUMINATOR LAMP SELECTION GUIDE

| PART # | EKE | EJA | ELC |
|--------------------------------|----------|-------|--------|
| Color Temperature | 3250 | 3350 | 3400 |
| Voltage | 21 V | 21 V | 24V |
| Lamp Life (Hours) | 200-2000 | 40-50 | 50-200 |
| Power Rating (Watts) | 150 | 150 | 250 |
| Approx. Shipping Weight. | 1 oz. | 1 oz. | 1 oz |

RELIABLE AND PROVEN DESIGN

High reliability - Units in service in virtually every region of globe

Nose pieces available to accept virtually any light guide

Suitable for mounting on back in space constrained applications

Complete range of fiber optic light guides available

FOI 250 provides high brightness at fraction of cost of xenon and other alternatives

