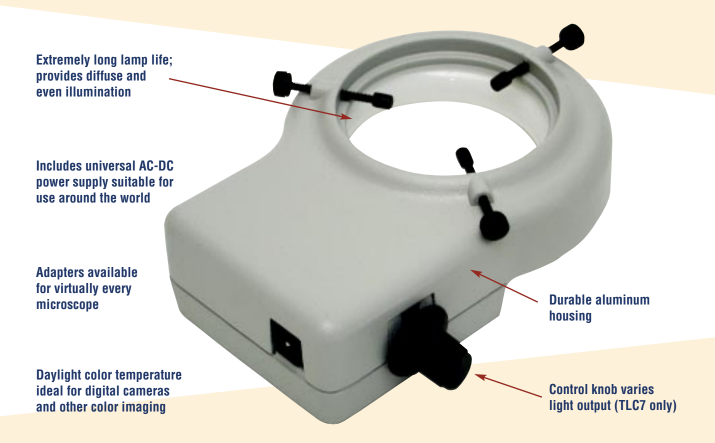
FECHNILIGHT - TLC7 AND TLC8



Unique Adjustable Intensity Circuit

All TLC7/TLC8 TechniLight fluorescent ring illuminators operate at high frequency. By operating at high frequency, these lights remove problems associated with high-speed imaging. Images taken under these lights are very uniform, given the uniformity of the lighting created by the high-frequency light. All TLC7 TechniLight fluorescent ring illuminators contain a dimming circuit that enables you to vary the intensity without affecting the color temperature. Unlike other dimming units in the marketplace, the TLC7's unique microprocessor-controlled circuit automatically adjusts the internal bulb filament heaters to prevent a loss in bulb life when operating at low intensity.

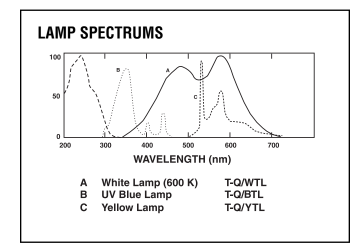
COMMON USES

High-frequency fluorescent ring illuminators are commonly used when a highly stable even and diffuse daylight source is required.

Common Uses:

- Lighting for machine vision, measuring microscopes, video microscopes, digital imaging and photography
- Applications in which rapid shutter speeds are being used or in which video framegrabber cards are in use
- UV curing in electronics, medical and other industrial applications



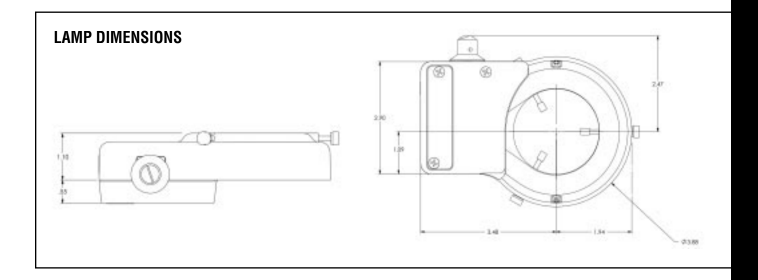


Lamp Selection Guide

Part #	WTL	BTL	YTL	XTL
Color	White	Black UV	Yellow	White
Fits	All except TLC7			TLC7
Color Temperature	See chart			
Life	4600 hours			
Min. Order Quantity	1			

Illuminator Selection Guide

Part #	TLC7	TLC8	
Electronic Brightness Control	Standard	N/A	
Standard Lamp	XTL	WTL	
Optional Lamp	N/A	BTL, YTL	
Frequency	85,000 Hz		
Standard Power Input	100-240 VAC		
Enclosure Material	Aluminum		
Surface Finish	Baked enamel		
Standard Color	Beige		
Standard Power Plug	US plug		
Optional Power Plugs	Specify type (country)		
Standard Cord Length	144 inches		
Dimensions	See drawing		
Warranty	1 year		









Mailing Address: PO Box 2046, Livermore, CA 94551

(888) 414-0789 FAX: (925) 447-2201

Email: blue@techniquip.com Web: www.techniquip.com