



PROLINE 882

RING ILLUMINATOR



TECHNIQUIP

KEY FEATURES

- 80 Powerful high precision aligned LEDs
- Choice of Daylight, Cool White, Warm White or Ultraviolet LEDs
- Supplied with 8 quadrant controller and auto voltage sensing power supply
- Machined aluminum alloy housing for durability
- Fully adjustable dimming control
- Supplied with 3 soft tip mounting screws
- 360 Degree shadow-free illumination
- Silent vibration free operation
- Instant on performance
- Standard model fits 1.25" to 2.6" (66mm) lenses
- Adaptable for machine vision applications
- Larger diameter model (P882) fits 82mm (3.23")
- lenses (Designed for NIKON's new objective lenses)
- HDMI cable included - Connects controller to ring



THE PROLINE 882 - 82MM RING ILLUMINATOR

The PROLINE 882 is designed with an inner and outer ring populated by 80 high quality, extremely bright, white LED's. The inner and outer rings of LED's are set at different angles to create uniform illumination across a wide range of working distances. Each ring and LED segment can be independently controlled using TechniQuip's advanced eight segment LED controller. Dual dimming controls provide maximum color stability at all dimming levels. The PROLINE 882 is specifically designed for mounting on large diameter optics and comes standard with an eight segment controller and universal power source for worldwide operation.

PROLINE Series ringlights are designed and manufactured to the exacting standards that have made TechniQuip an industry leader in microscopy LED illumination. Manufactured in TechniQuip's own Pleasanton, California factory, the PROLINE 882 is backed by the great service and warranty that have made TechniQuip the first choice for OEM equipment, semiconductor fabs, machine vision, laboratories, and other "mission critical" applications.

TECHNICAL SPECIFICATIONS: PROLINE 882



Number of LEDs	80
Inside Ring Diameter	3.23 inch (82 mm)
Outside Ring Diameter	4.11 inch (105 mm)
Height	2.165 inch (55 mm)
Cable Length	6 feet

Minimum Working Distance (Dark Spot Disappears)	3.5 inch (88.9 mm)
Ideal Working Distance (Max Illuminance/Even illumination)	3.5 inch (88 mm)
Maximum (Effective) Working Distance	5.0 inch (127 mm)

SHIPPED READY TO USE

The PROLINE 882 consists of three components:

One LED 80 Ring, One 8 quadrant controller, One AC/DC Switching Adapter and One HDMI Cable

Input: 100-240V - 50/60 Hz, 0.5A
Output: 24V -0.75A, 18W Maximum

ESD MODELS

Proprietary metal finishing provides a superior ESD finish

Machined aluminum alloy controller

Shielded interconnect cable

CUSTOM SOLUTIONS IN LIGHTING

TechniQuip offers custom solutions in precision lighting devices, LED ring lights, LED light sources, halogen light sources, fiber optic rings, fiber optic cables, goose-necks, cross-hair generators, optical inspection systems, CCD video cameras, optics and adaters for all of your microscope needs.

Call or E-mail us today if you would like discuss our specialized turnkey services in design, R&D, and production. We guarantee all of our products.

SELECTION GUIDE: PROLINE 882

P — MODEL NAME
P8 = 80 LED ProLine

8

2 — INSIDE DIAMETER (MM)
82 = 82mm (80 LED ProLine)
Before any reducing adapters are added)

6

D — CORRECTED COLOR TEMPERATURE
D = Daylight ~ 5000 -9000 CCT
C = Cool White ~ 4000-4900 CCT
W= Warm White ~ 2750 - 3400 CCT
Z = UV Custom
(See Last Item In Selection Guide)

S — BEAM ANGLE
S = Standard (Short and Long W.D.)
W = Wide

8 — SEGMENT CONTROL
8 = 8 (Inner and outer 90 degree segments)

X — ESD COMPLIANT
X = None
E = ESD Compliant

X — REMOTE CONTROL
X = Not Available

W — POWER CONVERTER
W = Wall type with USA Plug (100-240 VAC,50-60Hz, 0.5A)
U = International Desk Top Auto Voltage Sensing Power Supply

W — OPTIONAL
Specify Power Cord Option When Ordering International Table Top Power Supply:
K=USA, A= Euro, C= Australia, D=UK, H= Israel, L= Switzerland

X — CUSTOM (SPECIFY INNER AND OUTER RING AND COLOR TEMPERATURE)
UV = 80 UV LED's
X — UV-D = 40 Inner Ring UV, 40 Outer Ring (D)Daylight, (W) Warm White or (C) Cool White. (For Short W.D. UV Work)
X — D-UV = 40 Inner Ring (D) Daylight, (W) Warm White or (C)Cool White, 40 Outer Ring UV. (For Long W.D. UV Work)



(W) USA Wall Mount Switching
 • Plug-In-Power Supply
 • 25% More Efficient
 • 50% Smaller
 • 70% Lighter
 Than Traditional
 Linear Power Supplies

