

# SWIVELIER

ADJUSTABLE LIGHTING

## SCREW-IN CAST MICRO-MINI SWIVEL LIGHT EXTENDERS FOR USE WITH UP TO 250 WATT HALOGEN OR METAL HALIDE LAMPS



21603



21605



21608



21611

### One Light Micro-Mini Screw-In

**21603:** 3" Stem, 8-1/2" O.L.

**21605:** 5" Stem, 10-3/8" O.L.

**21608:** 8" Stem, 13-1/2" O.L.

**21611:** 11" Stem, 16-1/2" O.L.

Micro-Mini shade & swivel dimensions: Length 4-3/8"; Width 2"

**Lamps:** Use PAR-20, PAR-30 (long neck) or PAR-38 Halogen or Metal Halide medium base reflector spot or flood lamps up to 250 watts. (lamps not included)

Note: Because the 250 watt lamp radiates considerable heat, do not use lamp in enclosed, close fitting fixtures. Extended 250 watt PAR-38 lamp must be positioned outside of the recessed fixture.

**Specify Color:** (WH) White

**Accessory:** Close-Up Cover Plate **29010** (8" dia.) or **29011** (6" dia.)  
Use with 5", 8", or 11" stem Extender models to cover recessed fixture opening.

## MICRO-MINI SCREW-IN LIGHTS

Exposed lamp styling is ideal for contemporary commercial lighting applications where high wattage or energy efficient adjustable lighting is needed.

Swivelier Micro-Mini Extenders units are dual-purpose units. They enable you to use high wattage Halogen lamps up to 250 watts, or you can convert a rigid Metal Halide recessed light into an adjustable light.

With a simple turn of your wrist, existing rigid fixtures or recessed down lights become instantly adjustable. Easily place illumination in any direction needed.

The male screw in base features a built-in ratchet mechanism that prevents over tightening of the lamp.

Micro-Mini unit is provided with a 4KV pulse rated 660W-600V porcelain female medium base socket. The unit is constructed to operate on 120 volt to 277 volt.

Deluxe heavy-duty die cast metal construction with high heat 200° centigrade wiring.

When used in a Metal Halide recessed fixture use the same wattage medium base PAR lamp that matches the fixture lamp ballast rating.

Swivelier's patented spring tension swivel rotates a full 360° and angles 90°. The swivel socket stays put without levers or set screws. A touch of the finger puts the light in any direction you desire for maximum flexibility.