

SWIVELIER

ADJUSTABLE LIGHTING

SCREW-IN MINI-CONE SHADE SWIVEL LIGHT CONVERTERS



22701



22702

SCREW-IN MINI-CONE SHADE SWIVEL LIGHT EXTENDERS



22705



22706

- One Light Screw-In**
22701: Screw-In, 5-5/8" O.L.
22705: 5" Stem, 10-1/2" O.L.
22708: 8" Stem, 13-5/8" O.L.
22711: 11" Stem, 16-5/8" O.L.

- Two Light Screw-In**
22702: Screw-In, 5-7/8" O.L.
22706: 5" Stem, 10-7/8" O.L.
22709: 8" Stem, 14" O.L.
22712: 11" Stem, 17" O.L.

Mini-Cone shade & swivel dimensions: Length 4-1/8"; Width 2-5/8"

Lamps: Use 50 Watt ES-16 or ESD-16 (GU or GZ-10 Base)
Line Voltage Halogen Reflector Lamps (lamps not included)

99001: 50 Watt ES-16 / 25° Narrow Flood GU-10 Base

99002: 50 Watt ES-16 / 50° Wide Flood GU-10 Base

Specify Color: (AL) Silver Aluminum, (BK) Black, (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.

LINE VOLTAGE MR-16 STYLE MINI-CONE SHADE SCREW-IN LIGHTS

With a simple turn of your wrist, existing rigid fixtures or recessed down lights convert to latest lamp technology utilizing miniature line voltage halogen lamps that fit today's trend for smaller size, less obtrusive lighting. Mini-Cone shaded lights are instantly adjustable. Easily place illumination in any direction needed.

Swivelier light converter and extender units are compact. They do not require a costly low voltage transformer and are fully dimmable with a standard incandescent dimmer.

The Mini-Cone lights give you precise beam control and a warm color temperature of 2750K. ES-16 (aluminized) and ESD-16 (dichroic) lamps utilize a "W" design filament for optical efficiency and long lamp life.

Swivelier Mini-Cone lights screw into a medium base socket and convert socket to accommodate GU or GZ-10 base lamps. The male screw in base features a built-in ratchet mechanism that prevents over tightening of lamp.

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.