

SWIVELIER

ADJUSTABLE LIGHTING

SCREW-IN MR-16 HALOGEN LOW VOLTAGE LIGHT CONVERTERS



22900



22901

SCREW-IN MR-16 HALOGEN LOW VOLTAGE LIGHT EXTENDERS



22905



22908

One Light MR-16 Halogen Screw-In Light Converter

22900: Non-adjustable Screw-In Converter (BK or WH finish)
Overall Length 4-3/8"; Width 2-1/2"

One Light Adjustable MR-16 Halogen Screw-In Extenders

22901: Swivel Screw-In Light Converter, Overall Length: 6-3/4"

22905: 5" Stem, Overall Length: 9"

22908: 8" Stem, Overall Length: 12"

22911: 11" Stem, Overall Length: 15"

Stem length includes transformer housing.

MR16 shade & swivel dimensions: Length 2-7/8"; Width 1-1/2"

Round transformer housing: Width 2-1/2" Depth 1-1/2"

Rectangular transformer housing: Width 1-3/4" Depth 2-3/4"

Lamps: Use up to 50 Watt MR-16 Halogen reflector 12 volt lamps with front glass lens. (lamps not included)

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.

MR-16 HALOGEN LOW VOLTAGE SCREW-IN LIGHTS

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

Swivelier Light Converter and Extender units are the easiest and most economical means of converting medium base line voltage fixtures into an adjustable low voltage light source. The Light Converter lets you easily use 12 volt MR-16 lamps in fixtures that previously accommodated line voltage lamps. Built-in 75 watt miniature electronic transformer converts 120 volt medium base socket into 12 volts. Transformer is fully dimmable with a standard incandescent dimmer.

The MR-16 Halogen lights give you precise beam control. The male medium 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.