3" E-PRO REMODEL KIT

Swivel and non-swivel versions include 3" remodel housings

3" E-PRO DOWNLIGHT

The smallest member of the E-Pro Downlight family includes a 3" non-IC remodel housing with a built-in driver. The cut-out template and familiar remodel housing with junction box accepts 120V supply power via one of the eight 1/2" knockouts. Ceiling clips hold the light engine in place. Save 88% in running costs compared to corresponding 50R20 incandescent lamps that last only 2,000 hours.

FFATURES

- Kit includes light engine with integrated trim, 3" noninsulated remodel can and cut-out template
- Choose between standard and swivel versions in three finishes
- Meets Title 24 requirements (no additional parts
- 3000K Warm White LED light and high color rendering produce attractive accent lighting with true color rendering
- Highly efficient produces over 50 lumens per watt
- Offered in three trim finishes White, Dark Bronze and Brushed Steel – enabling a broad variety of retrofit and new construction options
- Uses only 6 watts to produce the equivalent light output of conventional 50W incandescent lamps
- Long life, low maintenance LEDs last 25,000 hours (average life) and reduce maintenance costs by eliminating frequent lamp replacements
- · Dimmable with most standard incandescent dimmers
- Suitable for damp locations
- Five year warranty

3" E-PRO NON-SWIVEL 4-13/16" 3-15/16" aaaaaaaaaaa Dia. 11-1/4" 3" E-PRO SWIVEL ananananananana 4-13/16

15° swivel

maaaaa

11-1/4"

3-15/16"



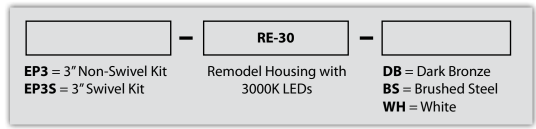


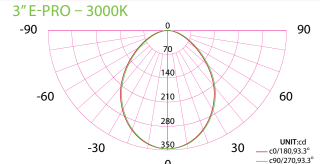


Dark Bronze **Brushed Steel**

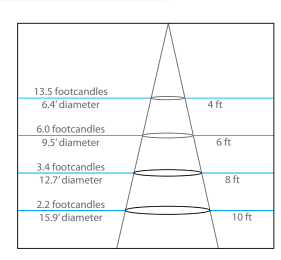
White

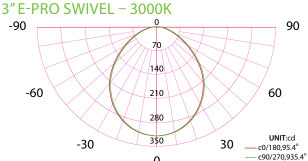
DOWNLIGHTS



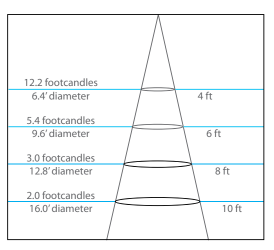


Photometric Summary Zonal Lumen Summary Lumens per Watt 61 Zone Lumens % Fixture 215.3 cd 0-30° Maximum Intensity 153 41.9 Luminous Flux 365 Lm 0-40° 230 63.0 Input Wattage 6W 0-60° 330 90.4 Beam Angle 77.0° 0-90° 365 100





Photometric Summary Zonal Lumen Summary Lumens per Watt 57 Zone Lumens % Fixture Maximum Intensity 195 cd 0-30° 138 40.7 Luminous Flux 340 Lm 0-40° 208 61.3 Input Wattage 6W 0-60° 304 89.5 77.2° Beam Angle 0-90° 340 100



TECHNICAL SPECIFICATIONS

Voltage	120V, 60 Hz AC operation
---------	--------------------------

Construction Aluminum trim with powder coat finish, aluminum heat sink; steel remodel can with spring steel

mounting clips; steel junction box contains sealed driver with heavy duty plastic housing

Recessed; for use only with included 3" non-insulated remodel housing for installation from below Mounting

finished ceiling. Insulation must be pulled back a minimum of 3" away from the housing.

Dimensions Housing: H = 4-3/4" (4-13-16" with trim), L = 11-1/4" (12-1/2" including mounting clips), W = 5-1/2"

(including mounting clips); Trim: Dia = 3-15/16"

Remodel housing's wiring compartment features eight 1/2" standard knockouts Knockouts

3-3/8" hole size Cut-out

Light output EP3 = 365 lumens; EP3S = 340 lumens

Wattage

Samsung, 25,000 hour rated life, EP3 = 80 CRI, 77.1° beam angle, EP3S = 80 CRI, 77.3° beam angle LED specs **Dimmers** Dimmable with most standard incandescent, CFL/LED and low voltage electronic dimmers

Diffuser Frosted polycarbonate lens **Packaging** Retail box, 6 per case