# 5" AND 4" E-PRO DOWNLIGHT

Economical downlights in 4" and 5" sizes

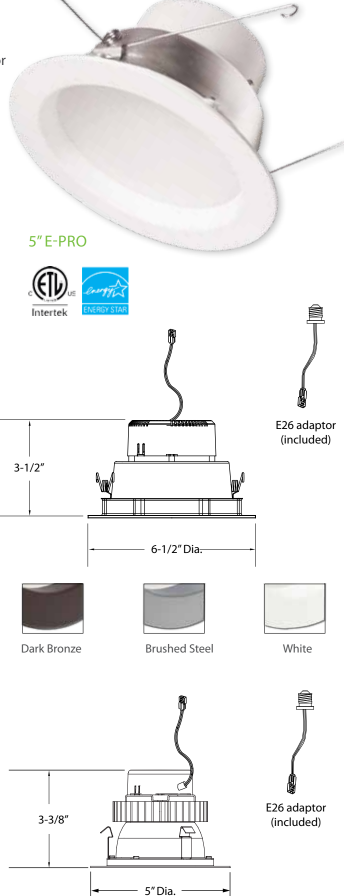
# 5" AND 4" F-PRO DOWNLIGHT

Save at least 80% in energy costs – 9.6 watt LED versus 65 watt BR6540 for 5" downlight or 7.6 watt LED versus 50 watt 50R20 for 4" - by using the E-PRO Series.

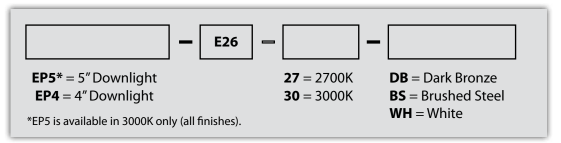
## **FEATURES**

- Direct LED replacement for 5" and 4" recessed incandescent or compact fluorescent downlights
- Long life, low maintenance LEDs last 35,000 hours (average life) and reduce maintenance costs by eliminating frequent lamp replacements
- Dimmable with most standard incandescent dimmers!
- Easy to install just remove existing lamp and trim, attach adaptor to existing housing and secure LED downlight with built-in clips (4") or built-in torsion springs (5")
- 2700K\* and 3000K Warm White LED light and high color rendering produce attractive general lighting with true color rendering
- Highly efficient efficacies from 69-73 lumens per watt!
- Offered in three trim finishes white, dark bronze and brushed steel – enabling a broad variety of retrofit or new install options
- New interchangeable adaptor design offers Title 24 compliance (see AL-GU24, facing page)
- Suitable for damp locations
- Five year warranty



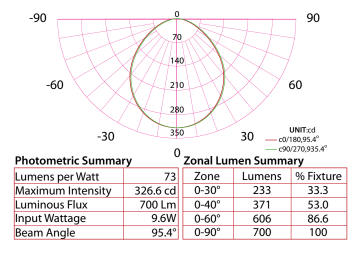


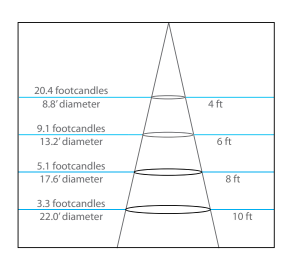
# **DOWNLIGHTS**



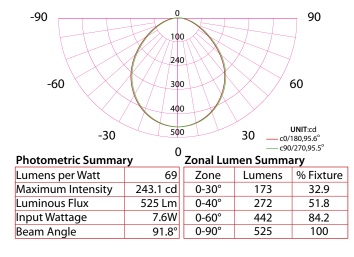
AL-GU24 (optional) 8" GU24 connector with molex connection. Required for Title 24 compliance. Replaces screw-in socket connection.

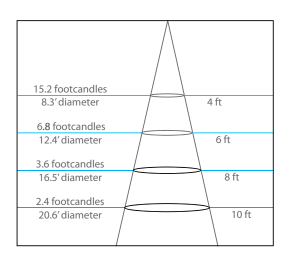
### 5" E-PRO - 3000K





#### 4" E-PRO - 3000K





## TECHNICAL SPECIFICATIONS

Voltage 120V, 60 Hz AC operation

Construction SMD LEDs and integrated driver with aluminum back (heat sink)

Mounting Recessed only

Light output EP5-E26-30-WH = 700 lumens; EP4-E26-30-WH = 525 lumens

Wattage EP5 = 9.6 watts; EP4 = 7.6 watts

LED specs Samsung, 35,000 hour rated life; 81 CRI; EP5 = 95.3° beam angle; EP4 = 91.8° beam angle **Dimmers** Dimmable with most standard incandescent, CFL/LED and low voltage electronic dimmers

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





