



650 lm

The Oak™ System 1" Trimless Downlight

Designed to seamlessly make the trim ring invisible showing only the reflector and lens with no visible trim ring. Slides in-and-out of a finished ceiling with the ease of a click.

1" Oak™ Trimless Recessed LED Downlight

- 6.1W / CRI 93+ / 12V AC
- 1" Oak™ Trimless Downlight requires: 1" Trimless Light Engine with Reflector (E1L61F) plus 1" Trimless Spackle Frame (EL01SFR) sold separately
- Requires 12V AC transformer (not included)
- Height allows for use in ceilings with under 3" depth
- **IC Airtight** for use with direct contact to insulation
- Wet location allows for use indoors or outdoors
- Daisy chain up to 6 fixtures with E1LDRV60
- 38° Standard beam with optional 28° and 50°
- New construction requires E1LF2 frame. Remodel requires no frame
- JA8-2016-E & UL Listed



Mount Spackle Frame

Well engineered extra thin spackle frame for a easy mudding and lasting quality



Oak™ Trimless Design

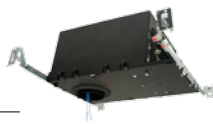
Designed to seamlessly make the trim ring invisible showing only the reflector and lens

E1L61F27W	2700K, 600 lm, White
E1L61F27B	2700K, 600 lm, Black
E1L61F30W	3000K, 625 lm, White
E1L61F30B	3000K, 625 lm, Black
E1L61F35W	3500K, 650 lm, White
E1L61F35B	3500K, 650 lm, Black
E1L61F40W	4000K, 675 lm, White
E1L61F40B	4000K, 675 lm, Black
EL01SFR	1" Round Spackle Frame



Oak™ Trimless Frames & Housings

New Construction R-60 IC Housing with Transformer



- E1LF2-M2** (2) Set Frame
- E1LF2-M3** (3) Set Frame
- E1LF2-M4** (4) Set Frame
- E1LF2-M5** (5) Set Frame

New Construction IC Rated Multiple Frame



- E1LF2-M2** (2) Set Frame
- E1LF2-M3** (3) Set Frame
- E1LF2-M4** (4) Set Frame
- E1LF2-M5** (5) Set Frame

New Construction IC Rated Frame



- E1LF2** Single Set Frame

Subject to US tariffs. All other standards, terms and conditions apply.
 Please provide your e-mail address to salesadmin@elcolighting.com. To unsubscribe e-mail: salesadmin@elcolighting.com



E-mail your order to: orderdesk@elcolighting.com
 Tel: 800.522.2626 • Fax: 800.644.2626