

Introducing our **NEW Birch™ System**

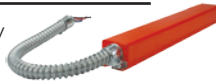
Commercial LED Modules, Twist-On Trims & Frames

Download a FREE digital copy of The Birch™ System Catalog (ELCAT1062) at elcolighting.com



Birch™ Commercial Frames

- Encased Quick Connect for easy module installation
- Emergency battery backup available



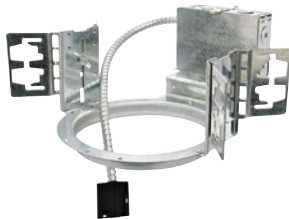
New Construction Architectural Frames

Hanger bars required

ELB4EH 4" Architectural Frame

ELB6EH 6" Architectural Frame

ELB8EH 8" Architectural Frame



FB27 27" Flat Hanger Bars for wood construction (Set of 2)

CH26 26" C-Channel Hanger Bars for T-Bar Ceilings (Set of 2)

New Construction Plaster Frames with Hanger Bars

ELB4PF 4" Plaster Frame

ELB6PF 6" Plaster Frame

ELB8PF 8" Plaster Frame



Remodel/Retrofit

Add architectural downlighting to an existing ceiling

ELBRMD



Retrofit

To convert an existing fixture to a Birch fixture

ELBRT



Birch™ Twist-On Trims

- Self-flanged spun aluminum reflectors with twist-on mechanism
- Spring loaded mounting clips to hold them tightly in the ceiling

ELB410W All White

ELB410H All Haze

ELB610W All White

ELB610H All Haze

ELB810W All White

ELB810H All Haze



New Birch™ LED Modules

- Works with 4", 6" and 8" Birch Twist-On Trims and Frames
- 120/277V input with 0-10V dimming
- Encased Quick Connect for easy module installation



Birch™ Pro LED Module

- IC Rated for IC and Non-IC applications
- 5-CCT Switch (2700K-5000K)
- Lumen Switch (750 lm -1500 lm)
- Adjustable Focus Beam Angle (25°-45°)



ELB15RCT5ICA



Birch™ High Lumen LED Module

- Non-IC Rated for Non-IC applications
- Lumen Switch (1250 lm -3000 lm)
- Adjustable Focus Beam Angle (22°-50°)



ELB30R30 3000K

ELB30R35 3500K

ELB30R40 4000K



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**

ELCO Lighting
The Best Choice in Lighting