

Project name:	
Fixture type:	
Date:	

# Birch™ 4" Round Reflector Trim

The sleek and clean looking Birch™ System Trims will blend seamlessly into your commercial space. The trims offer a light source aperture of 2 5/8" and a deep reflector that delivers smooth and abundant light distribution with minimal glare.



#### **Features**

- Self-flanged spun aluminum reflector
- Twist-On system for easy installation to Birch™ Modules
- Spring loaded mounting clips to hold them thightly into the ceiling

## **Technical Details**

Installation: Easy to install with Twist-On mechanish to any of out Birch System modules. Spring loaded mounting clips will hold the trim thightly into the ceiling.

Warranty: ELCO Products are built to last. 5-year Limited warranty.

## **Options**







All White

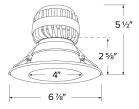
All Haze(semispecular)

Haze w/White Trim



All Black

#### **Dimensions**



### **Product Number**

Item	Finish
ELB410BB	All Black

# Product Number Builder Example: ELB410W

Birch™ 4" Round Reflector Trim	Finish
ELB410	
	<b>W</b> All White
1	H Haze (Semi-Specular)
1	HW Haze with White Trim
1	BB All Black

# **Compatible** Products



For use with **Birch™ Trims** 

## Birch™ LED Modules



Birch™ Pro LED Module with 5-CCT Switch (750 lm - 1500 lm) CCT





CAT NO.	COLOR TEMPERATURE	SPECIFICATIONS
ELB15RCT5ICA	5-CCT Switch 2700K, 3000K, 3500K, 4000K, 5000K	<ul><li>IC Rated, for us</li><li>750 lm - 1500</li><li>Beam Angle as</li><li>120/277V input</li></ul>

• IC Rated, for use in IC and Non-IC applications

Not compatible with ELB410, ELB440, & ELB629 trims

• 750 lm - 1500 lm (10W - 20W)

• Beam Angle adjustment from 25°-45°

• 120/277V input with 0-10V dimming



Birch™ High Lumen LED Module (1250 lm - 3000 lm)

CAT NO.	COLOR TEMPERATURE	SPECIFICATIONS
ELB30R30	3000K	Non-IC, for use in Non-IC applications
ELB30R35	3500K	<ul> <li>1250 lm - 3000 lm (13W - 30W)</li> <li>Beam Angle adjustment from 22°-50°</li> </ul>
FLB30R40	4000K	• 120/277V input with 0-10V dimming



Birch™ High Lumen LED Module (3200 lm - 5000 lm) (LUMEN Switch)

CAT NO.	COLOR TEMPERATURE	SPECIFICATIONS
ELB50R30	3000K	Non-IC, for use in Non-IC applications
ELB50R35	3500K	<ul><li>3200 lm - 5000 lm (32W - 55W)</li><li>Beam Angle adjustment from 22°-50°</li></ul>
ELB50R40	4000K	<ul> <li>120/277V input with 0-10V dimming</li> <li>Works with 6" &amp; 8" Trims (ELB610 &amp; ELB810 only)</li> </ul>

## 4", 6", & 8" Birch™ Architectural Frames



4" Architectural Commercial Frame **New Construction** 

6" Architectural Commercial Frame **New Construction** 



8" Architectural Commercial Frame **New Construction** 

CAT NO.	SPECIFICATIONS	CAT NO.	SPECIFICATIONS	CAT NO.	SPECIFICATIONS
ELB4EH	Frame (hanger bars required)	ELB6EH	Frame (hanger bars required)	ELB8EH	Frame (hanger bars required)
ELB4EH-EM5	with Emergency Backup	ELB6EH-EM5	with Emergency Backup	ELB8EH-EM5	with Emergency Backup

Hanger Bars 27" Flat Hanger Bars 26" C-Channel Hanger Bars for Wood Construction for T-Bar Ceilings for Birch™ **SPECIFICATIONS SPECIFICATIONS** Architectural Frames FB27 Set of 2 CH26 Set of 2

# **Compatible** Products



For use with **Birch™ Trims** 

## 4", 6", & 8" Birch™Plaster Frames



4" Plaster Commercial Frame
New Construction

<b>186</b> 0

6" Plaster Commercial Frame New Construction



8" Plaster Commercial Frame New Construction

CAT NO.	SPECIFICATIONS	CAT NO.	SPE
ELB4PF	Frame	ELB6PF	Fra
FLB4PF-FM5	with Emergency Backup	FLR6PF-FM5	wit

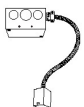
CAI NO.	SPECIFICATIONS	CALNO.
ELB6PF	Frame	ELB8PF
ELB6PF-EM5	with Emergency Backup	ELB8PF-EMS

CAT NO.	SPECIFICATIONS
ELB8PF	Frame
ELB8PF-EM5	with Emergency Backup

## Remodel & Retrofit Birch™ Applications

### Remodel/Retrofit





CAT NO.	SPECIFICATIONS	
ELBRT	Retrofit	

Retrofit

