

Project name:

Fixture type:

Date:

# Birch<sup>™</sup> 6" New Construction Architectural Frame



### Features

- Encased Quick Connect for easy module installation and maintenance
- Optional 90 minutes Emergency Battery Backup
- Hanger bars required (sold separately)

# **Technical Details**

Construction: Constructed from 16 gauge galvanized steel for large architectural applications

**Installation:** Designed for commercial architectural buildings. Easily installed with hanger bars (sold separately). Light engine installed into frame

**Junction Box:** Positioned to accommodate straight conduit runs. 1/2" trade size conduit knockouts and pryout knockout slots for easy romex installation

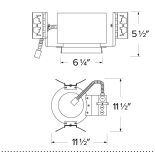
Hanger Bars: Hanger bars sold separately as FB27 - Set of two 27" hanger bars for wood construction or CH26 - Set of two 26" C-Channel hanger bars for T-Bar Ceiling

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



Optional Battery Backup

## Dimensions



## **Product Number**

Optional

Item	Description
ELB6EH	New Construction Architectural Frame

# Product Number Builder Example: ELB6EH

Birch<sup>™</sup> 6" New Construction Architectural Frame

ELB6EH

No Battery Backup

-EM5 Emergency Battery Backup

# **Compatible** Products



Switch

For use with Birch™ Architectural Frames

# Birch<sup>™</sup> LED Modules

Birch<sup>™</sup> Pro LED Module with 5-CCT Switch (750 Im - 1500 Im)



CAT NO.	COLOR TEMPERATURE	SPECIFICATIONS
ELB15RCT5ICA	5-CCT Switch 2700K, 3000K, 3500K, 4000K, 5000K	<ul> <li>IC Rated, for use in IC and Non-IC applications</li> <li>750 lm - 1500 lm (10W - 20W)</li> <li>Beam Angle adjustment from 25°-45°</li> <li>120/277V input with 0-10V dimming</li> </ul>

Birch<sup>™</sup> High Lumen LED Module (1250 Im - 3000 Im) ([UHE] Switch]



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>
ELB30R40	4000K	<ul> <li>120/277V input with 0-10V dimming</li> </ul>

Birch<sup>™</sup> High Lumen LED Module (3200 Im - 5000 Im)



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™ Twist-On Trims



4" Round Reflector

Not compatible with ELB50R Module Series



6" Round Reflector

CAT NO.	SPECIFICATIONS	CAT NO.	SPECIFICATIONS
ELB410W	All White	ELB610W	All White
ELB410BB	All Black	ELB610BB	All Black
ELB410H	All Haze (Semi-Specular)	ELB610H	All Haze (Semi-Specular)
ELB410HW	Haze/White Trim	ELB610HW	Haze/White Trim

	JU.		-		
6	15		and	A.	
11	$\langle \langle \rangle$	-	27	1X	
11	1		/	人名	
	1		-	1	

#### 6" Round Adjustable Reflector

Not compatible with ELB50R Module Series

CAT NO. SPECIFICATIONS ELB629W All White ELB629B All Black All Haze (Semi-Specular) ELB629H

#### 8" Round Reflector

SPECIFICATIONS CAT NO. ELB810W ELB810H

All White All Haze (Semi-Specular)

# Hanger Bars for Birch<sup>™</sup> Architectural Frames



## 27" Flat Hanger Bars

CAT NO. SPECIFICATIONS FB27 For wood construction, Set of 2



### 26" C-Channel Hanger Bars

SPECIFICATIONS CAT NO. CH26 For T-Bar Ceilings, Set of 2