

Project name:

Fixture type:

Date:

Birch[™] 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

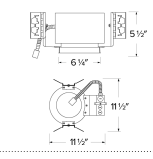
Warranty: ELCO Products are built to last. 5-year Limited warranty

Options



Optional Battery Backup

Dimensions



Product Number

Item	Description
ELB6EH-EM5	New Construction Architectural Frame with Emergency Battery Backup

Product Number Builder Example: ELB6EH

Birch[™] 6" New Construction Architectural Frame

Optional

ELB6EH

No Battery Backup -EM5 Emergency Battery Backup

Compatible Products



Switch

For use with Birch™ Architectural Frames

Birch[™] LED Modules

Birch[™] 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	 IC Rated, for use in IC and Non-IC applications 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 Im - 3000 Im) (UNER Switch)



CAT NO.	COLOR TEMPERATURE	SPECIFICATIONS
ELB30R30	3000K	Non-IC, for use in Non-IC applications
ELB30R35	3500K	 1250 lm - 3000 lm (13W - 30W) Beam Angle adjustment from 22°-50°
ELB30R40	4000K	 120/277V input with 0-10V dimming

Birch[™] 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	 3200 lm - 5000 lm (32W - 55W) Beam Angle adjustment from 22°-50°
ELB50R40	4000K	 120/277V input with 0-10V dimming Works with 6" & 8" Trims (ELB610 & ELB810 only)

4", 6", & 8" Birch™ Twist-On Trims



SPECIFICATIONS

(Semi-Specular)

Haze/White Trim

All White

All Black

All Haze

4" Round Reflector

CAT NO.

ELB410W

ELB410BB

ELB410H

ELB410HW



Haze/White Trim

6" Round Reflector		
CAT NO.	SPECIFICATIONS	
ELB610W	All White	
ELB610BB	All Black	
ELB610H	All Haze (Semi-Specular)	

	10		-	
A	12		1	
((6	-	2)	b
	1		1	0

6" Round Adjustable Reflector

o nouna Adjustable nene		
CAT NO.	SPECIFICATIONS	
ELB629W	All White	
ELB629B	All Black	
ELB629H	All Haze (Semi-Specula	

Not compatible with ELB50R Module Series

8" Round Reflector

```
CAT NO.
            SPECIFICATIONS
ELB810W
            All White
ELB810H
```

All Haze (Semi-Specular)

Not compatible with ELB50R Module Series

Hanger Bars for Birch[™] Architectural Frames

ELB610HW



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