

Product Options



www.birchwoodlighting.com

Finish | Power Cord Options

Standard Anodized Finish



Satin Clear Anodized (SC)

Powder Coat Finishes



Flat Black (FB)

Matte White (MW)

Note: Custom RAL Powder Coat finishes available contact factory

Power Cord Options



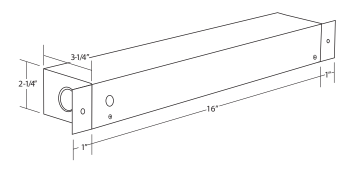


OPTIONS

www.birchwoodlighting.com

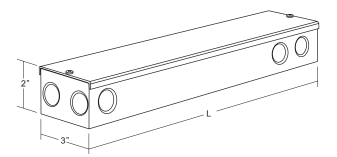
Type: Job Name:

Ballast/LED Driver Box | Housing



BB16A - Recessed Ballast and LED Driver Box L = 16"

Panel cut out 2-1/4" x 16-1/16"



BB14B - Standard Ballast and LED Driver Box 14" (L) \times 3" \times 2

BB23B - Standard and LED Driver Ballast Box 23" (L) $\times 3" \times 2$

BB28B - Standard and LED Driver Ballast Box $28^{\prime\prime}$ (L) $\times\,3^{\prime\prime}\times2$

surface mount in any orientation

SPECIFICATIONS

(I) UL and c-UL listed for dry and damp locations.

Construction

Formed aluminum construction.

All models feature several conveniently located trade size knock-outs (K.O.'s.)

Remote Distance

Consult factory for recommended maximum remote mounting distance.

Finishes

Standard finish is milled aluminum to provide heat dissipation, custom powder coat finishes are also available, powder coat performed in post production.

Sizes

Standard sizes shown, custom sizes available.

Model

BB16A - 16" recessed ballast box BB14B - 14" standard ballast box BB23B - 23" standard ballast box BB28B - 28" standard ballast box



OPTIONS

www.birchwoodlighting.com

Dimming Ballast | Emergency Battery

FLUORESCENT DIMMING BALLAST

Ballast Type	Option Code
Lutron Hi-Lume 3D	HL3 ¹
Lutron EcoSystem	ES ¹
Lutron EcoSystem H-Series	ESH
Advance Mark 10	M10
0-10V	0-10V

- Above dimming ballasts may not be available for all lamp types. Consult with factory for verification.
- -0-10V manufacturer types are at the discretion of Birchwood Lighting.
 If you need a specific manufacturer, contact factory.
 1- factory prewires based on line voltage dimming, consult factory for spec. code for E1/E2 protocol.

LED DRIVER OPTIONS

<u>Driver Type</u>	Option Code
D1 - 1% 0-10V	D1
D10 - 10% 0-10V	D10
HLA2 - Lutron 2-wire	HLA2
HLA3 - Lutron 3-wire	HLA3
HLAD - Lutron Digital	HLAD

FLUORESCENT EMERGENCY BATTERY PACK

<u>Manufacturer</u>	Option Code
IOTA ISL-28 ISL-54 ISL-540	ISL28 ISL54 ISL540
BODINE LP550 LP600 LP600STU	LP550 LP600 LP600STU

- Above emergency packs may not be available for all lamp types.
 Consult with factory for verification.
- Initial lumens may vary for the multiple lamp type emergency packs. Please consult factory for specifics on each type.