

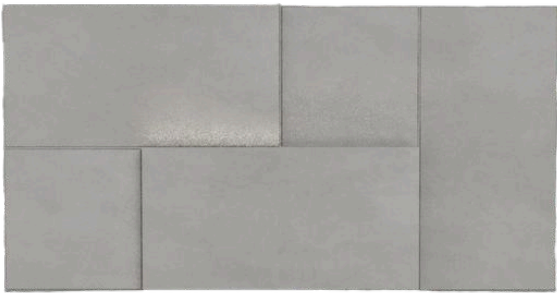
DEKO
(wall)

BY-DEK-ARC

PROJECT

SPEC TYPE

NOTES



GENERAL INFORMATION:

The BYIBA Light DEKO (wall) fixture is a stylish and functional architectural lighting solution crafted from Porokast with a natural finish. Designed for wall applications, it integrates energy-efficient LED technology and supports a wide input voltage range of 110–277V. The fixture features a high CRI of 90, operates in temperatures from -4°F to 122°F, and is available with both IP20 and IP65 ratings for indoor and outdoor use. Its sleek modular form (39.37" x 19.69") is complemented by beam angle options (60° or 120°), customizable CCTs from 2400K to 5000K, and dimming capabilities via 0-10V, DALI, Lutron, Casambi, or Wi-Fi. Custom finishes are available upon request to suit a variety of design aesthetics.

MATERIAL:

Porotex

FINISHING:

Natural

LIGHTING:

LED

INPUT VOLTAGE:

110-277V

IP RATING:

IP 20/ IP 65

DRIVER POSITION:

Remote

CRI:

CRI 90

OPERATING TEMPERATURE:

Ta min: -4°F to Ta max: +122°F



WWW.BULLARDCOLLECTION.COM

TECHNICAL

OUTDOOR

DECORATIVE



WE WELCOME ALL CUSTOM ORDERS

CONTACT US:

sales@gordonbullard.com

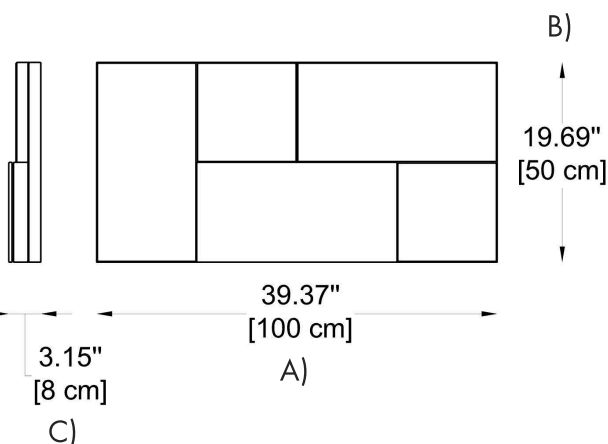
www.byiba.com

1 877-964-4646

PROJECT

SPEC TYPE

NOTES



HOW TO ORDER:

Example:

CODE: BY-DEK-ARC-B6-L1-K28-DIM-NT

CODE:

BY-DEK-ARC-
B6-L1-K28-
DIM-NT

1 DIMENSIONS:

A) Length - L: 3.58" (100 cm)

B) Height - H: 19.7" (50 cm)

C) Width - W: 3.15" (8 cm)

3 BEAM ANGLE:

-B6 60°

-BA12 120°

4 LIGHT SOURCE:

-L1 LED / 3W per ft. / 110-277V / 25,75 lm per W

-L2 LED / 4,2W per ft. / 110-277V / 30 lm per W

-L3 LED RGB / 4,2W per ft. / 110-277V

-L4 LED / 5,8W per ft. / 110-277V / 32 lm per W

5 CCT:

-K24 2400K

-K28 2800K

-K35 3500K

-K45 4500K

-K50 5000K

6 DIMMING OPTIONS:

-DIM 0-10V

-DALI DALI

-LT Lutron

-CS Casambi

-WF WI-FI

-NON Non-Dimmable

7 FINISH OPTIONS:

-NT Natural

-CUS Custom on request*

WWW.BULLARDCOLLECTION.COM

TECHNICAL

OUTDOOR

DECORATIVE



WE WELCOME ALL CUSTOM ORDERS

CONTACT US:

sales@gordonbullard.com

www.byiba.com

1 877-964-4646