



CHIGLIA ANGLE  
(wall)

BY-2483B-9010

PROJECT

SPEC TYPE

NOTES



GENERAL INFORMATION:

The BYIBA CHIGLIA ANGLE is a sophisticated yet understated wall-mounted lamp, meticulously crafted in Italy from premium CRISTALY®. Its rounded, angular design is engineered to illuminate architectural corners with continuous light—offering both upward and downward diffusion for a harmonious glow that elevates modern interiors with refined elegance. Crafted from CRISTALY® and hand-finished in Italy, it casts gentle, indirect light both upward and downward—creating a continuous, sculptural glow. The lamp integrates an 18 W LED module with high color fidelity (CRI 85), available in 2700 K, 3000 K, or 4000 K, with optional dimming via TRIAC. Its paintable surface allows for bespoke styling, striking the perfect balance between architectural integrity and design flexibility.

MATERIAL:

CRISTALY®

FINISHING:

White / Paintable

LIGHTING:

LED

INPUT VOLTAGE:

110-277V

IP RATING:

20

DRIVER POSITION:

Integral

APPLIANCE CLASS:

II

[WWW.BULLARDCOLLECTION.COM](http://WWW.BULLARDCOLLECTION.COM)

- TECHNICAL
- OUTDOOR
- DECORATIVE



WE WELCOME ALL CUSTOM ORDERS

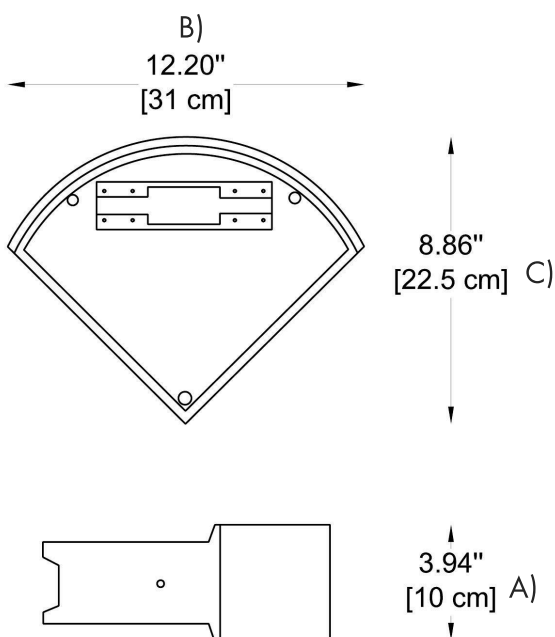
CONTACT US:

[sales@gordonbullard.com](mailto:sales@gordonbullard.com)  
[www.byiba.com](http://www.byiba.com)  
 1 877-964-4646

PROJECT

SPEC TYPE

NOTES



### HOW TO ORDER:

CODE:

Example:

CODE: BY-2483B-9010-K27-DIM

BY-2483B-9010-K27-DIM

### 1 DIMENSIONS:

- A) Height - H: 3.94" (10 cm)
- B) Length - L: 12.20" (31 cm)
- C) Width - W: 8.86" (22.5 cm)

### 2 LIGHT SOURCE:

LED / 18W / 110-277V / CRI 85

### 3 CCT & LUMENS:

- K27 2700K = 2550 lm
- K30 3000K = 2700 lm
- K40 4000K = 2850 lm

### 4 DIMMING OPTIONS:

- DIM 0-10V
- DALI DALI
- LT Lutron
- CS Casambi
- NON Non-Dimmable



[WWW.BULLARDCOLLECTION.COM](http://WWW.BULLARDCOLLECTION.COM)

TECHNICAL

OUTDOOR

DECORATIVE



WE WELCOME ALL CUSTOM ORDERS

CONTACT US:

[sales@gordonbullard.com](mailto:sales@gordonbullard.com)

[www.byiba.com](http://www.byiba.com)

1 877-964-4646