



TWIN (pendant)

BY-51100-02-P



**PROJECT** 

SPEC TYPE

**NOTES** 















#### **GENERAL INFORMATION:**

This modern and minimalist pendant lighting fixture features a high-quality aluminum shade made through spinning processing with an electrostatic powder coating. The gear box is crafted from die-cast aluminum with electro powder coating, and the reflector is anodized specular silver aluminum. The fixture has dimensions of Ø 13.8" (35 cm) x H 14.3" (36.3 cm), with an additional section measuring. Available in black and grey finishes, it uses LED technology, operating at 110-277V with wattage options of 19W or 27W, and color temperatures of 3000K or 4000K, with CRI options of 80 or 90. ETL certified, this fixture is ideal for indoor applications.

#### MATERIAL:

SHADE - AL. Spinning Processing, Electrostatic Powde Coating

GEAR BOX - AL. Die-Castins, Electro Powder Coating

REFLECTOR - AL. Anodized Specular Silver

#### FINISHING:

White, Black, Grey

# LIGHTING:

SMD (55 LED)

#### **INPUT VOLTAGE:**

110-277V

#### IP RATING:

20

# **OPERATING TEMPERATURE RANGE:**

-20 to +40 C

#### WIRE:

**PVC** 

#### WWW.BULLARDCOLLECTION.COM

<u>TECHNICAL</u> <u>OUTDOOR</u>





**CONTACT US:** 

sales@gordonbullard.com www.byiba.com 1 877-964-4646

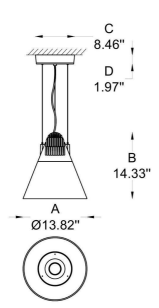
WE WELCOME ALL CUSTOM ORDERS



**PROJECT** 

SPEC TYPE

**NOTES** 













# HOW TO ORDER:

Example:

CODE: BY-51100-02-P-19W-K30-80-BL-RE

#### CODE:

BY-51100-02-P-19W-

K30-80-BL-RE

# 1 DIMENSIONS:

A) Diameter- Ø: 13.8" (35 cm)
B) Height - H: 14.3" (36.3 cm)

C,D) Canopy - L: 8.45" (21.45 cm) x H: 2" (5.1 cm)

# 2 LIGHT SOURCE:

-19W LED - 19W - 500 mA - 1 980 lm -27W LED - 27W - 700 mA - 2 680 lm

# 3 CCT SPECIFY:

-K30 3000K -K40 4000K

## 4 CRI:

-80 CRI 80 -90 CRI 90

# 5 FINISH OPTIONS:

-BL Black -GR Grey -WH White

## 6 DRIVER POSITION:

-RE Remove

# PHOTOMETRICS:

BY-51100-02-P (19W) BY-51100-02-P (27 W)

90° 180° 90°	h(m)	E(Ix)	D(mm) 45.0°
60	1	3310	828
45	2	827	1656
cd/1000lm C180 C0—	3	368	2484

90° 180° 90°	h(m)	E(Ix)	D(mm) 45.0°
	1	3310	828
	2	827	1656
cd/1000lm C180 C0—	3	368	2484

#### WWW.BULLARDCOLLECTION.COM

TECHNICAL OUTDOOR





**CONTACT US:** 

sales@gordonbullard.com www.byiba.com 1 877-964-4646