



MOND 400 (pendant)

BY-51290-P



**PROJECT** 

SPEC TYPE

**NOTES** 





Our modern and minimalist lighting fixtures come in pendant and ceiling models. They feature an aluminum extruded housing with electrostatic powder coating and a steel gear box. Measuring Ø 15.75" (40 cm) x H 3.2" (8.1 cm), they are available in white, black and grey finishes. These LED fixtures operate at 110-277V with a wattage of 35W, offering CCT options of 3000K, 4000K, and 5000K, and CRI options of 80 or 90. ETL certified, they are ideal for indoor use in both residential and commercial spaces.

#### **HOUSING:**

HOSING - AL. Extrude, Electrostatic Powder Coating

GEAR BOX - Steel, Electro Powder Coating

COVER - PC UGR 16

#### FINISHING:

Black, Grey, White

### LIGHTING:

**LED SMD** 

## INPUT VOLTAGE:

110-277V

### IP RATING:

20

### **OPERATING TEMPERATURE RANGE:**

-20 to +40 C

#### WIRE:

STC













WWW.BULLARDCOLLECTION.COM

<u>TECHNICAL</u>

OUTDOOR DECORATIVE



**CONTACT US:** 

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

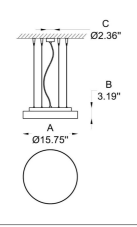
WE WELCOME ALL CUSTOM ORDERS

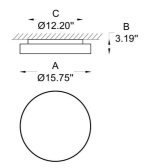


**PROJECT** 

SPEC TYPE

**NOTES** 

















### **HOW TO ORDER:**

Example:

CODE: BY-51290-P-01-K30-80-RE-BL

### CODE:

BY-51290-P-01-K30-80-RE-BL

### 1 Model:

-01 A) Diameter- Ø: 15.75" (40 cm)
B) Height - H: 3.2" (8.1 cm)
C) Canopy Ø: 2.36" (6 cm)

-01-02 A) Diameter- Ø: 15.75" (40 cm)
B) Height H: 3.2" (8.1 cm)
C) Canopy Ø: 12.20" (31 cm)

# 2 LIGHT SOURCE:

LED - 35W - 800 mA - 3 134 lm

## 3 CCT SPECIFY:

-K30 3000K -K40 4000K -K57 5000K

### 5 CRI:

-80 CRI 80 -90 CRI 90

### 6 DRIVER POSITION:

-RE Remove

### 7 FINISH OPTIONS:

-BL Black -GR Grey -WH White

### WWW.BULLARDCOLLECTION.COM

TECHNICAL OUTDOOR





**CONTACT US:** 

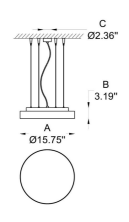
sales@gordonbullard.com www.byiba.com 1 877-964-4646

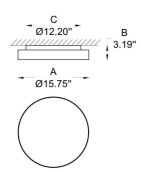


**PROJECT** 

SPEC TYPE

**NOTES** 

















# HOW TO ORDER:

Example:

CODE: BY-51290-P-01-K30-80-RE-BL

## CODE:

BY-51290-P-01-K30-80-RE-BL

# 9 PHOTOMETRIC:

3 000 K			
90° 180° 90°	h(m)	E(lx)	D(mm) 113.7°
600	1	1088	3063
45°	2	272	6127
15° 228 -15° cd/1000lm C180 C0-	3	121	9190

### WWW.BULLARDCOLLECTION.COM





**CONTACT US:** 

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