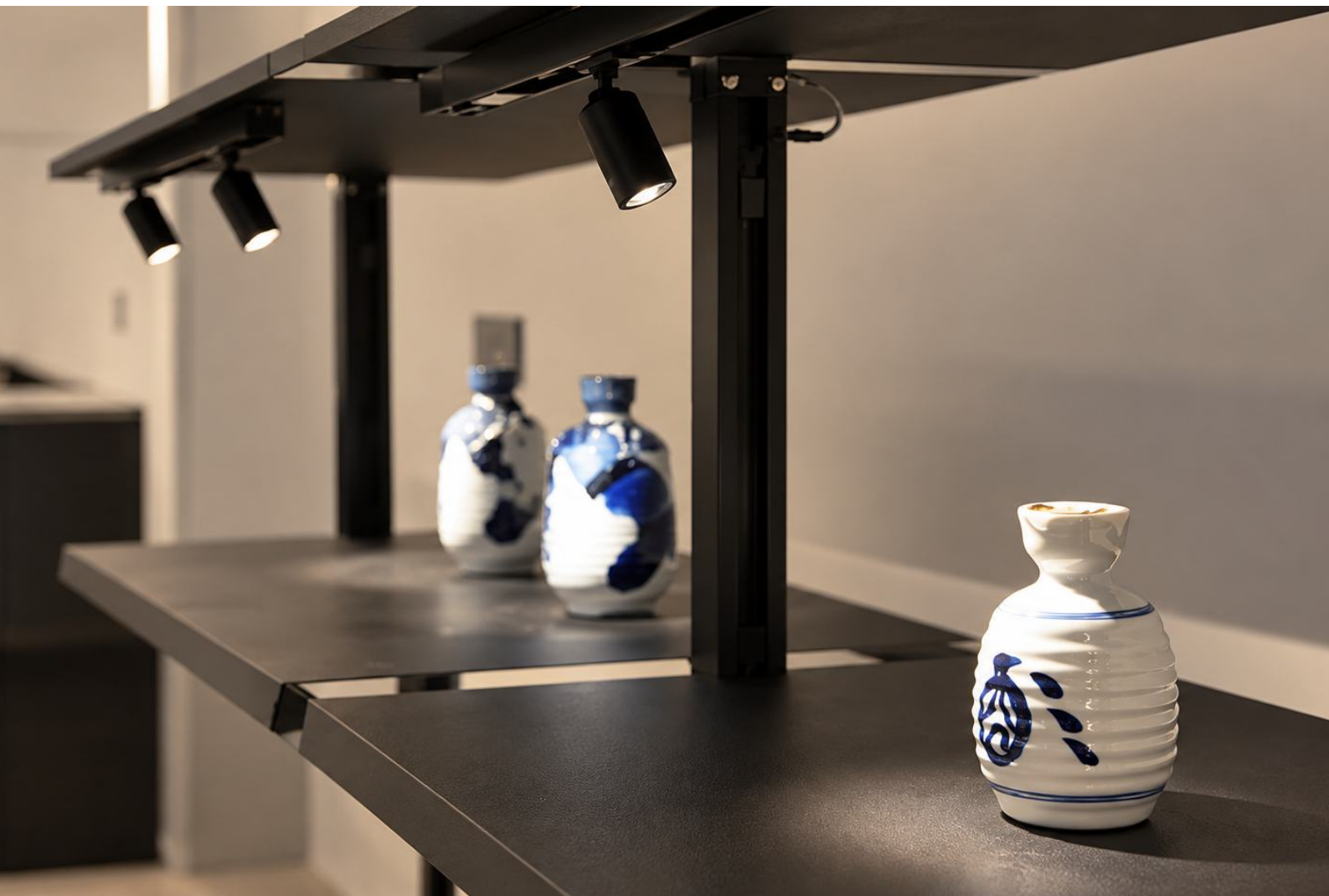
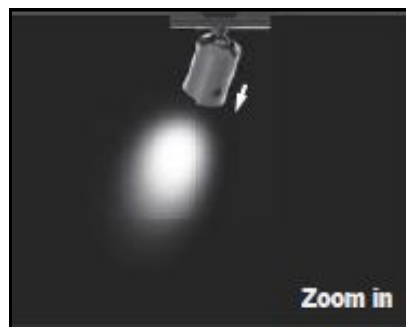




PICO-S (BY-PC-S-RL) is a miniature adjustable LED spotlight designed for precise accent lighting on BYIBA's 17 mm track system. Its cylindrical aluminum body offers 360° rotation and 45° tilt to direct light toward merchandise, artwork, and decorative objects.

Two sizes offer adjustable beam ranges of 30°–55° or 8°–20°, allowing the light distribution to suit the display. With warm 3000K illumination and 24V DC operation, PICO-S is available in black or anodized aluminum.





MATERIAL:

Aluminum

LIGHTING:

LED: HIGH POWER

VOLTAGE:

24V DC

IP RATING:

IP20

APPLIANCE CLASS:

III

CRI:

CRI 80

DRIVER POSITION:

External

ROTATE:

360°

WARRANTY:

5 years

CERTIFICATES:

ETL Listed(UL 2108 and CSA C22.2 No. 9.0)

PROJECT

SPEC TYPE

NOTES



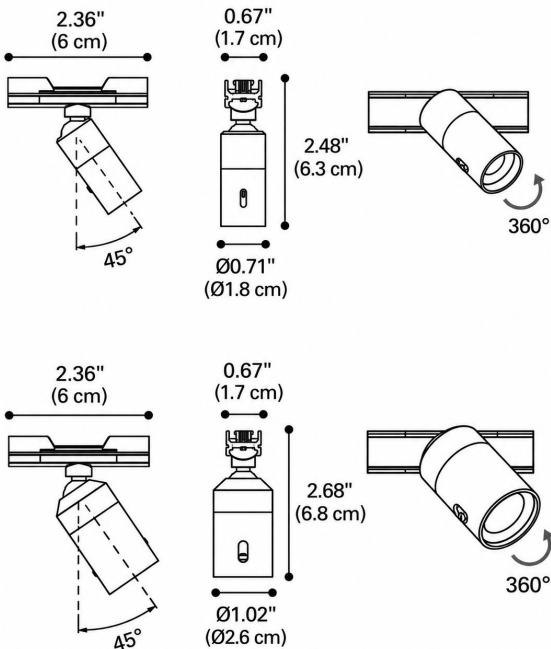
WE WELCOME ALL CUSTOM ORDERS

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on all specification sheets is subject to change at the discretion of Gordon Bullard LLC and associated companies.



Contact Us:

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



HOW TO ORDER:

Example:

CODE: BY-PC-S-RL-200-BL

1 MODELS:

-200

Diameter - Ø: 0.71" (1.8 cm)
Width - W: 0.67" (1.7 cm)
Height - H: 2.48" (6.3 mm)
Length - L: 2.36" (6 cm)

LIGHT SOURCE:

LED / 1.2W / 24V DC / CRI 80 / 3000K / 50-70 lm / 30°-55°

-205

Diameter - Ø: 1.02" (2.6 cm)
Width - W: 0.67" (1.7 cm)
Height - H: 2.68" (6.8 mm)
Length - L: 2.36" (6 cm)

LIGHT SOURCE:

LED / 2.7W / 24V DC / CRI 80 / 3000K / 50-70 lm / 8° - 20°

2 FINISH OPTIONS:

-BL Black
-AAL Anodized Alum.

PROJECT

SPEC TYPE

NOTES



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