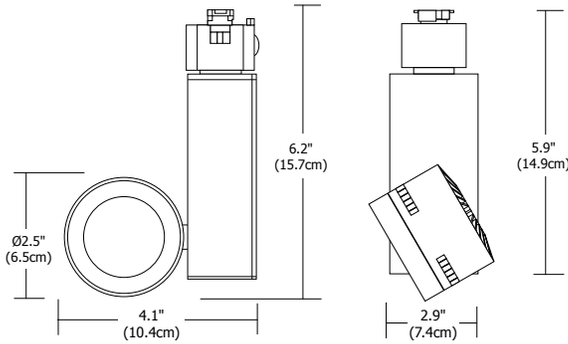


CLASSIC VERTICAL SPOT 2

REV.08.10.15



Description:

The Classic Vertical Spot 2, an adjustable, miniature vertical spot track fixture, is compatible with single circuit 120V Juno^{®1}, Halo^{®2}, and Philips Lightolier^{®3} track systems. Fixture offers 355-degree horizontal rotation, as well as a 90-degree tilt. Vertical Spot uses Philips Luxeon 3000K M LED array and includes interchangeable 14, 24 and 39-degree beam reflectors. Integrated heat sink allows for optimal thermal management and 50,000 hour lifetime at 70% lumen maintenance. Features an on/off switch at track connection. Suitable for dry and damp locations. RoHs compliant. Includes a 5 year warranty.

System Compatibility:

Compatible with single circuit 120V Juno^{®1}, Halo^{®2}, and Philips Lightolier^{®3} track systems.

Finish:

White Body with Black Trim or Black Body with Black Trim

Lamp Specification:

- Interchangeable 14, 24 and 39-degree beam reflectors (included)
- Total Watts: 12.5W
- Total Lumens: 700
- Lumens Per Watt: 60
- Color Temperature: 3000K
- Color Rendering Index: 90+CRI
- CBCP: 14D: 3117 Candela; 24D: 1258 Candela; 39D: 1041 Candela

Dimming Information:

Dimmable with TRIAC dimmer

Weight:

1 lb (.45kg)

Fixture	Type	Wattage	Color Temperature	Finish
TJ	CVS2	13W	30K	WH
TJ Track Juno TH Track Halo TL Track Lightolier	CVS2 Classic Vertical Spot 2	13W 12.5 Watt	30K 3000K Warm White	WH White BK Black

1. Juno is a registered trademark of Juno Lighting
 2. Halo is a registered trademark of Cooper Lighting
 3. Philips Lightolier is a registered trademark of Philips Lighting

PROJECT:

FIXTURE
TYPE:

DATE:

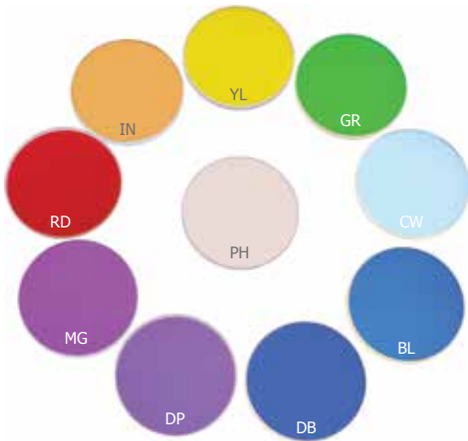
EDGE
LIGHTING



Beam Reflector 2 (included with each fixture)

The Beam Reflector 2 adjusts the spread of the light beam. Available in 14, 24, and 39 degree options. All 3 interchangeable versions are included with Classic Vertical Spot 2 and also sold separately.

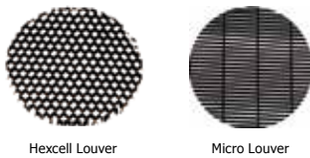
Type	Beam Spread
BR2	14D
BR2 Beam Reflector 2	14D 14 degrees 24D 24 degrees 39D 39 degrees



Dichroic Glass Lens

Dichroic lenses operate on a passive-reflective basis, reflecting unused wavelengths while passing wanted portions of spectrum. Dichroics are high in transmission, producing brighter, cleaner, saturated colors.

Accessory	Dichroic Color
L16	RD
L16 MR16	RD Red YL Yellow GR Green BL Blue PH Peach MG Magenta CW Cool White (3100K-4250K) DB Dark Blue DP Dark Pink IN Incandescent (3100-2700K)



Hexcell and Micro Louver

The Hexcell Louver eliminates glare from the light beam.

Accessory	Type
LO16	H
LO16 MR16	H Hexcell M Micro Louver