BRL SERIES

RESIDENTIAL LIGHTING

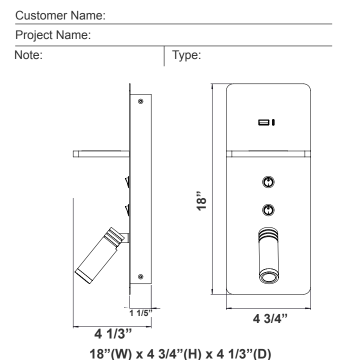


BRL-SV-WH
BEDSIDE READING LAMPS WITH BACKLIGHT.



Avail Finish:

The bedside reading light designed to provide optimal illumination for nighttime reading while maintaining energy efficiency. Featuring a sleek and modern design, this fixture incorporates advanced lighting technology to deliver a focused beam that reduces glare and enhances visual comfort. Elevate your reading experience with this sophisticated lighting solution that perfectly balances functionality and style.



Features

- Surface Vertical, White
- Aluminum Housing
- Rated life: 50.000 Hrs

- 5-Year Warranty
- 360° Adjustable Light Head

Technical Specifications

Electrical:

Voltage: 120V AC 50/60Hz

Wattage: 30W (LIGHT: 10W + USB: 20W)

Power Factor: >0.90Efficacy: 50 LPW

Mechanical:

- Surface Mount, Vertical
- Aluminum Housing
- 360° Adjustable Light Head
- Maximum Ambient Temperature: -22°F to 104°F
- IP20 indlor Only
- 5-Year Warranty

Lighting:

Total Lumens: 500LM

Color Temperatures: 3000K

• Color Rendering Index: CRI ≥ 90

Backlight: 7W, 380LM

Beam Angle: 120°

Rated life: 50,000 Hrs

Applications:

 The bedside reading light designed to provide optimal illumination for nighttime reading while maintaining energy efficiency. Featuring a sleek and modern design, this fixture incorporates advanced lighting technology to deliver a focused beam that reduces glare and enhances visual comfort. Elevate your reading experience with this sophisticated lighting solution that perfectly balances functionality and style.

Other Models:

• 10W | 500LM | BRL-SV-BK

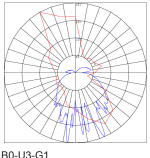






Photometrics: BRL-SV-WH





0.5fc 0.1fc Area 25'x 30' Mounting Height: 9'

BUG Rating: B0-U3-G1

Other Views:







Side View

Lens View

Night View

Performance Table: BRL-SV-WH

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
BRL-SV-WH	10W	120V	500LM	3000K	B1-U1-G0	50

Sample Ordering

Model	Style			Finish		
BRL	_	SV] -[WH		

Other Model: BRL-SV-BK







Lens View

Night View

2



