BR REMOTE HEADS



Job/Location:	
Contractor:	Job Type:
Prepared By:	Date:



📕 internal

The **BR series** operates with 6-12VDC voltage input. Single LED remote head is 1.7W and double head is 3.5W. The **BR** is suitable for use in 0°C to 40°C ($32^{\circ}F$ to 104°F) ambient temperatures.

📕 external

The **BR** housing is constructed with 5VA flame retardant, injectionmolded thermoplastic ABS in a white finish. Black housing is optional. Suitable for wall mount or ceiling mount and damp locations. The **BR** is available in fully adjustable round shape single and double head configurations.

illumination

The **BR series** features SMD 2835 LEDs, with a color temperature of 6K and L70 > 35,000 hours. The single head lumen output is 150 lm, while the double head lumen output is 300 lm. The **BR series** has a beam angle of 20°.

lamps

Model	Heads	Voltage (V)	Wattage (W)
BR-1	Single	DC 6-12V	1.7W
BR-2	Double	DC 6-12V	3.5W

Luminous Flux @6VDC input At distance from power supply

Model	3 ft	16 ft	32 ft	50 ft	80 ft
BR-1	150 lm	130 lm	138 lm	117 lm	76 lm
BR-2	300 lm	260 lm	276 Im	234 Im	152 lm

📄 warranty

The **BR series** comes with a 3-year factory warranty. Deliberate damage, misuse, or improper installation effectively cancel the warranty. Find complete warranty details on-line at beghelliusa.com.

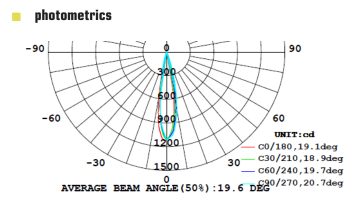
ordering information

Model ¹	Description
BR-1	Remote Head, Damp Location, Single, 1.7W LED, 6-12VDC, Thermoplastic, White
BR-2	Remote Head, Damp Location, Double, 3.5W LED, 6-12VDC, Thermoplastic, White

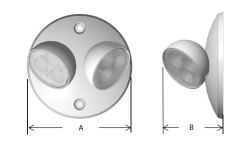
Note 1: Black housing is optional. Contact factory.



Technical



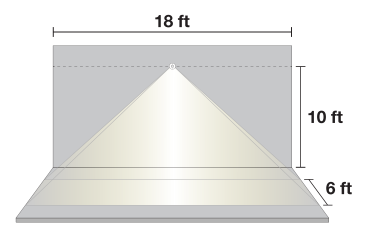
dimensions



Series	A	В	C
BR-2	4.5"	2.75"	N/A
	114 mm	70 mm	N/A

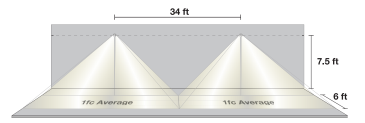
single remote head

Assuming that remote head mounting is a 32 ft distance from emergency unit. Remote head mounting height 10 ft.



• double remote head

Assuming that remote head mounting is 32 ft distance from emergency unit. Remote head mounting height 7.5 ft.



Disclosure:

Spacing is measured in lab conditions with an assumed open space, no obstructions and reflection rates of 80 (ceiling)/50 (walls)/20 (floor). Actual spacing may vary depending on what environment the fixture is installed in.

