

Specifications OPXBAU-4

The OPXBAU-4 is beam alignment unit, which automatically and accurately adjusts the optical axis. This allows peak performance and give one technician the ability to align a 650 ft. (200 m) SL Series detector without additional help.

| Recommended battery | D size alkaline battery (1.5 VDC) x3 units | |
|--|--|--|
| Operating voltage range | 4.5 VDC ±10% | |
| Current consumption | Approx. 600 mA max. | |
| Probe input voltage range | 0 to 9.99 V | |
| Angle of alignment resolution | 1/20° min. | |
| Reading value accuracy of the monitor jack output display | ±10% | |
| Optical alignment accuracy | ±10% | |
| Cable length | Controller cable: 1000 mm Monitor jack probe: 200 mm | |
| Weight | Controller: 350 g, Motor head: 240 g, In packing: 1350 g | |
| Color | Controller unit: Charcoal gray, Motor head: Fluorescent orange | |
| Package dimensions | H x W x D mm (inch): 305 (12) x 165 (6.5) x 105 (4.1) | |
| Noise characteristices | 70dB max. | |
| Operating temperature | 0 to 40°C (32 to 104°F) | |
| Operating humidity | 95% max. (no condensation) | |
| Accessories | Instruction manual (English), Controller cable (x1), Neck strap (x1) | |
| | | |

^{*} Specifications and design are subject to change without prior notice.

The OPXBAU-4 is compatible for the following models series:

- Available both for transmitter and receiver: OPXSL-200QDM, OPXSL-350QDM, OPXSL-650QDM
- Available only for receiver: OPXSL-200QDP, OPXSL-350QDP, OPXSL-650QDP
- Available only for receiver: OPXSL-200QN, OPXSL-350QN, OPXSL-650QN

Dimension:



