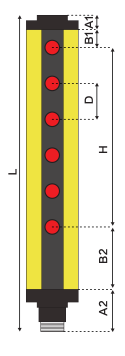
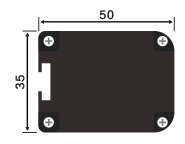
STD Diffuse Area Light Curtain

Dimensions







- A1: Upper end cap
- A2: lower end cap + aviation terminal
- B1: Upper Blind Spot B2: Lower Blind Spot
- D: Optical axis spacing
- H: grating protection height
- L: total grating height

- A1=10mm
- A2=45mm (including 33mm aviation plug)
- B1=1/2 optical axis spacing
- B2=37mm
- H=(Number of optical axes-1)*Optical axis spacing

The transmission distance is 40 mm, the distance between transmission and reception is 20 mm.

Detection accuracy 20mm

L=Number of optical axes*40mm+92mm

product description

- * Domestic first diffuse reflection grating
- *Stable and reliable, with little attenuation to the detected object
- * Internal self-test, LED indicator and fault light
- *Integrated transmitter and receiver, saving installation space
- * Ultra-far adjustable detection distance, up to 1000mm
- *The default outlet is 2 meters, which can realize shielding output, and the number of light points can be customized