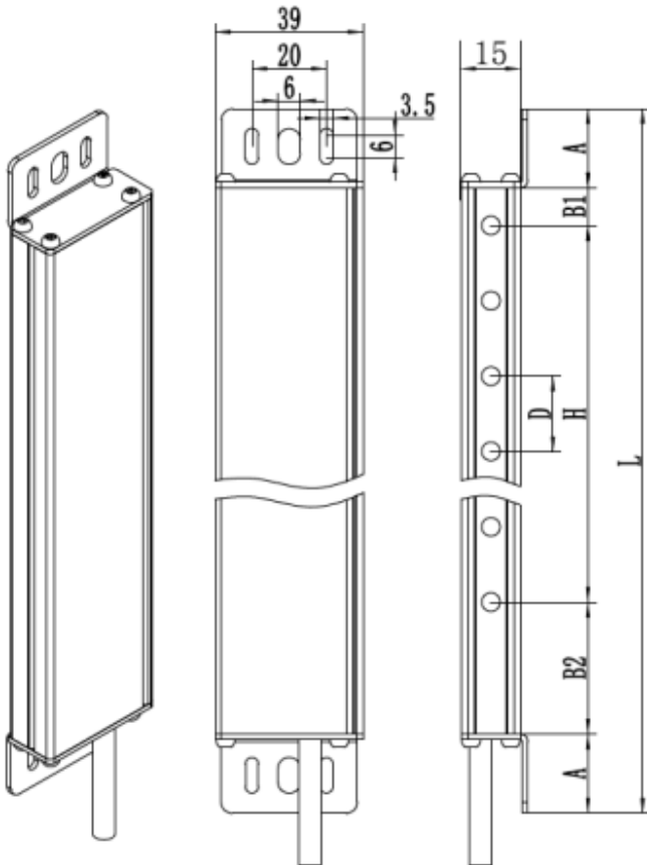


Product size

Metal cover version

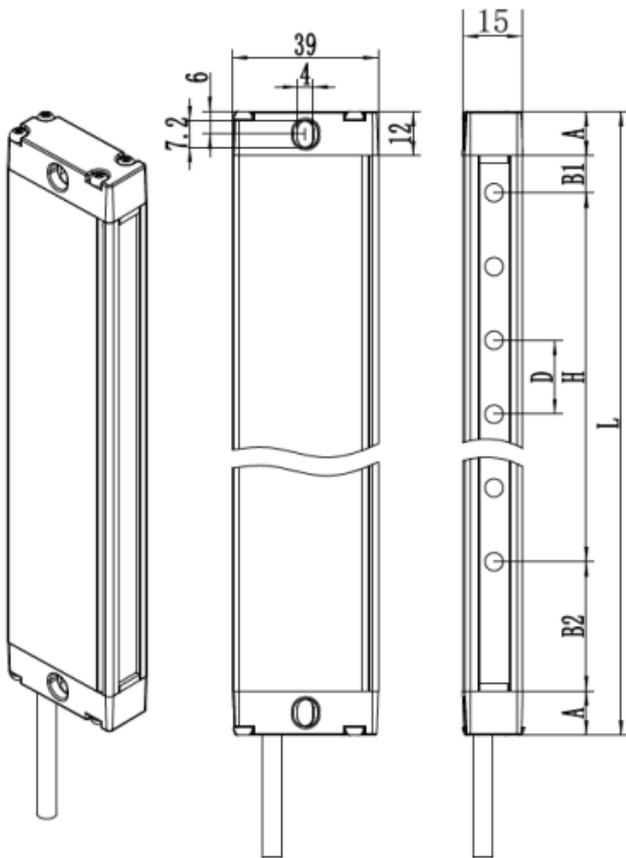


Metal cover

- A: Upper and bottom cover
- B1: Upper stop-work range
- B2: Bottom stop-work range
- D: Beam space
- H: Protective height
- L: Total height

A=20mm;
 When D=10mm, B1=5mm; B2=25mm
 When D=20mm, B1=5mm; B2=15mm
 When D=40mm, B1=5mm; B2=15mm
 L is total height: $L=A1+A2+B1+B2+H$
 H is protective height: $H=(beams-1) * beam\ space$

Plastic cover version



Plastic cover

- A: Upper and bottom cover
- B1: Upper stop-work range
- B2: Bottom stop-work range
- D: Beam space
- H: Protective height
- L: Total height

A=12mm;

When D=10mm, B1=5mm; B2=25mm

When D=20mm, B1=5mm; B2=15mm

When D=40mm, B1=5mm; B2=15mm

L is total height: $L=A1+A2+B1+B2+H$

H is protective height: $H=(beams-1) * beam\ space$

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