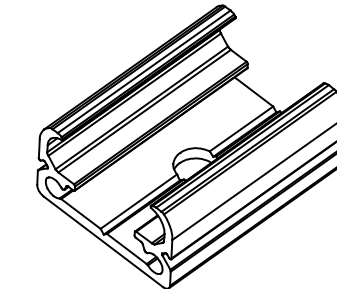


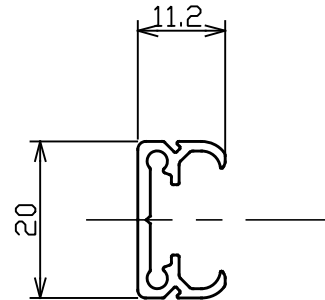
General tolerance

- 6 or below ± 0.3
- 6 to 15 or below ± 0.4
- 15 to 30 or below ± 0.6
- 30 to 50 or below ± 0.8

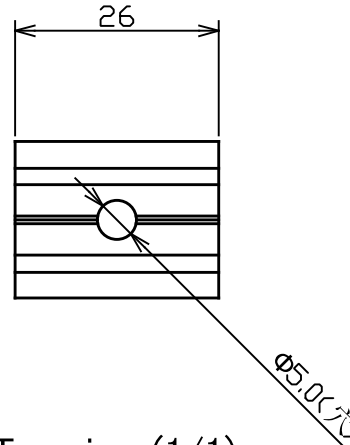
Tolerances are at 25° C.



3D image



Side view (1/1)



Top view (1/1)

Precautions during construction.:

- Used for installing tape Light Diffuser Indoor (TMVD) on curved surfaces.
This is a fixture dedicated to this lamp.
Do not use on other appliances.
- Fasten it securely with screws.
- The minimum bending radius of the lamp fixture bend should be at least R150 mm in the vertical direction of the optical axis.
- When mounting vertically to a wall, use an appropriate L-shaped bracket at the bottom according to the instructions in the instruction manual to prevent the lamp from slipping off.
Be careful not to let the L-shaped bracket bite the lead wire.
- Screws are not included, please prepare commercially available screws according to the installation target.

Recommended examples of screws.

When fixing to a tree: Wood screws (nominal diameter 4.1, round head)

Unit (mm)

1	Aluminum Mounting Bracket (for curvy line)	1	Aluminum
Parts Name		Quantity	Material / Processing
Specifications		Model Name	Tape Light Diffuser Indoor
RoHS compliant		Product Name	Aluminum Mounting Bracket (for curvy line)
Weight:4.5g/pcs	5pcs per pack	Product No.	KATD3-HA
Scale	Drawn	Reviser	Approved
1 : 2 (A4 Size)	Kawasaki		Tanimizu
	2025.11.11		2025.11.11