

# KRAV-56 Extrusion

Ref. A18017AZM



IP20



- Backlight of transparent panels
- Supported panel thicknesses: 5-6 mm - 0.2-0.24"

## APPLICATION

- decorative edge illumination for transparent panels

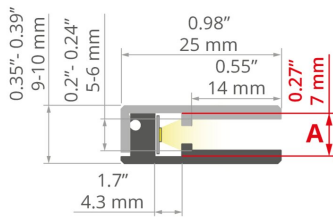
## MOUNTING

- to the edge of the panel, using dedicated double-sided adhesive tape


## ADDITIONAL INFORMATION

- the extrusion has a decorative function, it is not a construction extrusion
- standard lengths of KLUŚ profiles and covers: 1000 mm (tolerance  $\pm 1.5$  mm) and 2005 mm / 3010 mm (tolerance + 5 mm); for selected covers: 6050 mm, 10050 mm (tolerance + 5 mm)
- when choosing a different length of profiles / covers than available in the standard, you should additionally choose the cutting service at KLUŚ

## TECHNICAL DRAWING



## TECHNICAL SPECIFICATIONS

Material	aluminum
Color	 silver anodized
Possible fixture IP	20
Possible fixture shapes	linear
Profile cross-section	rectangular
Length	78.9"
Width	0.4"
Height	1"
LED gluing width A	0.3"

Width of the glow	5 mm
Max power of a single KLUŚ LED strip	2.9 W/ft
Building type	Entertainment/ Arts, Retail, Hotel / Restaurant
Facility zone	furniture, shop windows and exhibition, advertising / POS
Wire out back of extrusion	yes


# KRAV-56 Extrusion

Ref. A18017AZM

SAMPLE PROJECTS



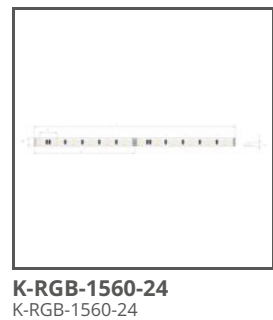
RELATED ACCESSORIES > END CAPS

NAME		MATERIAL	COLOR	REF.
End cap KRAV-56		PP	 gray	C28001C02

RELATED ACCESSORIES > RELATED LED > CRI 90+



RELATED ACCESSORIES > RELATED LED > RGB / RGB-W / RGB-CTT



RELATED ACCESSORIES > ELECTRONICS > SWITCHES



**UNI-11**  
E61603