

# PRODUCT DESCRIPTION

KOZMA extrusion can be applied indoor for drywall ceilings. It allows for creation of interesting compositions of narrow lines of light in the surfaces of walls and ceilings.



# Fixture Certified to NSF 2 standards when assembled by KLUS

- intertex
- Narrow line of light
- Profile flush with the ceiling or wall surface
- Invisible aluminum components
- Designed to reach an IP67 waterproof rating

#### FINISH:

Non anodized (raw)





### Fill empty fields

Product nr.	
Fixture type	
Company	
Job name	
Date	

## **TECHNICAL SPECIFICATION**

#### **Application**

- for a fixture with the line-of-light effect, flush with the ceiling surface, without visible aluminum elements

# **Assembly**

- for mounting in a cardboard-gypsum board using fixing glues, then meshed and finished with plaster
- The protective insert TECH-KA ensures that the profile slot remains wide enough for the snap-in cover. Its use is NECESSARY during mounting and finishing works.

#### **Additional information**

- equipped with an additional protective insert, which protects essential elements against soiling during mounting
- space for LED strip: 0.52" / 13.4 mm

KOZMA extrusion can be applied indoor for drywall ceilings. It allows for creation of interesting compositions of narrow lines of light in the surfaces of walls and ceilings. Covering aluminium elements with plaster leaves only an elegant line of cover.



Extrusion comes with an additional protective insert TECH-KA. It is inserted into the groove with the use of mounting glue (producer suggests GS 20 CEKOL) in a way that its wings adhere tightly to the surface of the ceiling. Then the net for covering with plaster is pasted on the wings and the plaster is applied and grinded. The base edge of the extrusion must remain untouched. The layer of paint is added next and the working cover is removed. Finally the LEDs are inserted and the final cover is mounted.

Possibility of making a linear fixture with IP67 protection, which means the fixture is dustproof and waterproof.

Turn off LED lights during peak day light hours in outdoor applications to avoid excessive heat buildup which will result in diminished LED life.

# **Line of Light Chart**

✓ = Line of Light

X = Visible dotting

Extrusion:	Tape Series:	FC: HS Frosted / Extrusion specific frosted	LC: Liger Cover	BC: Black Cover	KA: KA frosted	KA-PRO: KA-PRO frosted	LUK: LUK frosted	KK: KOPRO K	KP: KOPRO P	KL: KOPRO L	GKF/GLF: GK frosted / GL Frosted		HR: HR Line / ALU frosted
KOZMA							•	•				•	
	1210	Х	Х	Х	Х	X	-	-	-	-	-	-	-
	1220	Х	Х	Х	Χ	X	-	-	-	-	-	-	-
	1275	Х	✓	Х	Х	X	-	-	-	-	-	-	-
	0530	1	✓	1	Х	1	-	-	-	-	-	-	-
	1910	✓	✓	✓	Х	✓	-	-	-	-	-	-	-
	1820	✓	/	1	Χ	1	-	-	-	-	-	-	-

## **TECHNICAL DRAWING**

