

Profile PDS-T

Ref. A02057

Ref. arch C2057



- Mounting to 12,5 mm - 0.49" drywall
- No collision with the ceiling structure
- Stable mounting to a suspended ceiling
- Non visible aluminum elements

APPLICATION

- main and decorative lighting

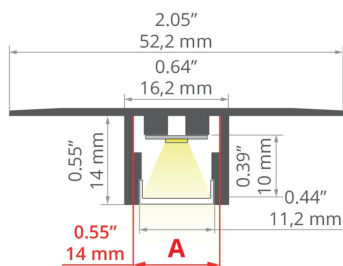
MOUNTING

- in drywall, with screws
- can be easily connected into runs and systems

ADDITIONAL INFORMATION

- smooth transition from a recessed into a suspended fixture
- in order to protect the lighting fixture during installation, a TECH-KA protective insert should be used
- standard lengths of KLUŚ profiles and covers: 1000 mm (tolerance ± 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 non anodized
Possible fixture IP	20
Possible fixture shapes	linear, polygonal
Profile cross-section	rectangular
Width	52.2 mm
Height	15 mm
LED gluing width A	14 mm
Number of LED strips A (8 mm wide)	1
Possibility of obtaining a line of light	yes
Building type	Commercial, HoReCa object, Retail, Residential, Entertainment/ Arts, Outdoor
Facility zone	office, communication routes and corridors, lobby / foyer, conference room
The cover is cut to the length of the profile	yes
Can be easily connected into runs	yes
Mounting to drywall	yes

Length	Ref
1000 mm	A02057N_1 C2057NA_1
2005 mm	A02057N_2 C2057NA_2
3010 mm	A02057N_3 C2057NA_3

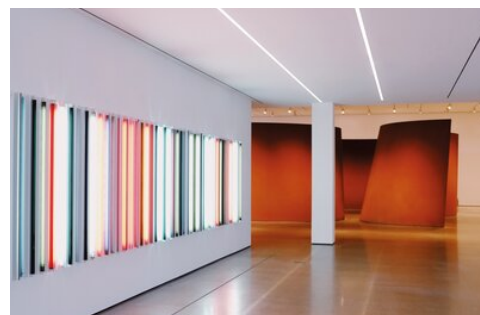
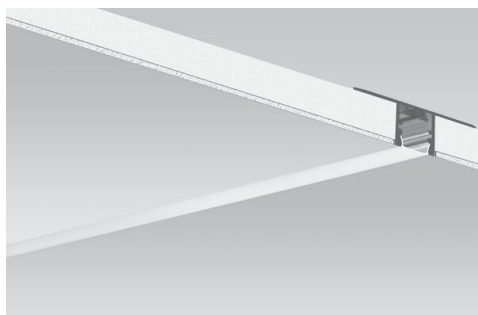
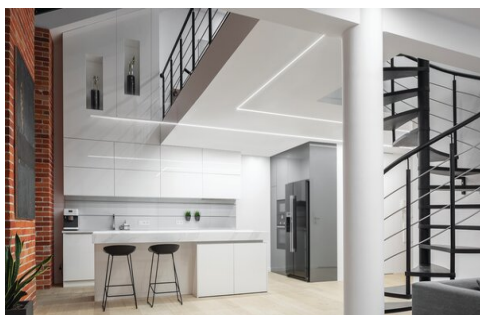
Profile PDS-T

Ref. A02057

Ref. arch C2057

To cover with plaster	yes
Wire out back of extrusion	yes

SAMPLE PROJECTS



RELATED PROFILES > UNIVERSAL



PDS-ZM-PLUS

A02056

Ref. arch C2056

RELATED ACCESSORIES > RELATED COVERS

NAME	MATERIAL	MATERIAL TRANSMITTANCE	COLOR	REF.
LENSO NEW	PC	46.6 %	clear	B17112T 17112
KA-PRO	PC	67 %	<input type="checkbox"/> frosted	B17064M 17064
		94 %	clear	B17064T 17065
HS	PC	73 %	<input type="checkbox"/> frosted	B17208M 1369
		94 %	clear	B17208T 1370
KA-COM	PVC	70 %	<input type="checkbox"/> frosted	B17179M 17179
		93 %	clear	B17179T 17180
LIGER	PC	70 %	<input type="checkbox"/> frosted	B17037M 17037
		32 %	<input checked="" type="checkbox"/> black	B17037C 17040
KA	PC	63 %	<input type="checkbox"/> frosted	B17035M 17035
		91 %	clear	B17035T 17036

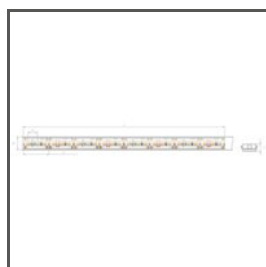
RELATED ACCESSORIES > RELATED END CAPS

NAME	MATERIAL	COLOR	REF.
PDS-ZM-PLUS	ABS	<input checked="" type="checkbox"/> gray	C24364C02 24364
		<input type="checkbox"/> white	C24364C10 24397
		<input checked="" type="checkbox"/> black	C24364C07 24365
		<input checked="" type="checkbox"/> metalized	C24364L01 C24364L01

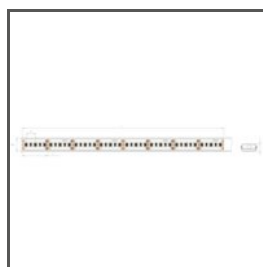
RELATED ACCESSORIES > RELATED LED



8K-WP-K-1210-12V
8K-WP-K-1210-12V



8K-WP-K-1220-12V
_błąd
Ref. arch 8K-WP-K-1220-12V



8K-WP-K-1275-12V
_błąd
Ref. arch 8K-WP-K-1275-12V

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



8K-WP-K-1920-120-RGB-24V

KWP-8KHDRGB-1920-24

Ref. arch 8KWPK1920120RGB24V

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > OTHER



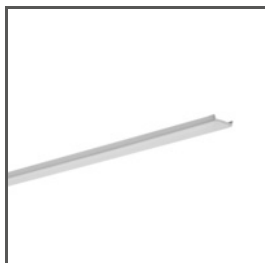
GLAND

6x1,2

C24517C07

Ref. arch 00802

RELATED ACCESSORIES > OTHER RELATED ACCESSORIES > TECHNICAL AND PROTECTIVE INSERTS



PROTECTIVE INSERT

TECH-KA

C24530C02

Ref. arch 17123