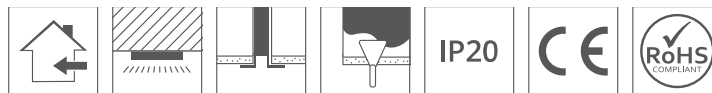
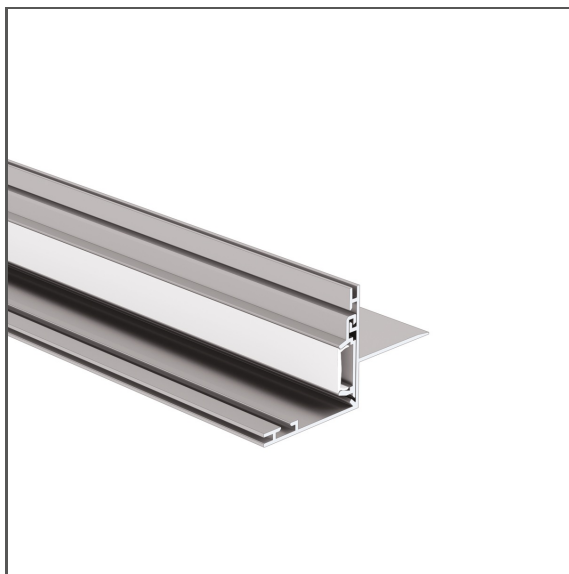


Profile NISA-NI

Ref. 18029



- Illumination of the niche and cove edge
- Easy maintenance
- Effect of a thin edge of the suspended ceiling
- Two lighting options

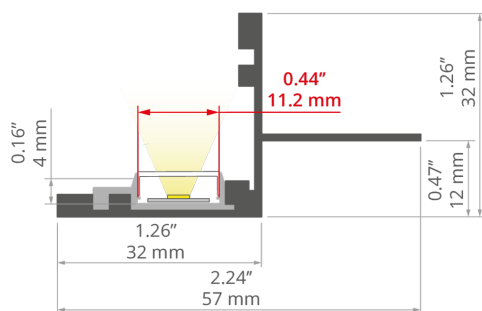
APPLICATION

- decorative lighting recessed in architectural niches

MONTAGE

- to the surface, using a dedicated mounting track and properly selected screws
- can be easily connected into runs

TECHNICAL DRAWING



TECHNICAL SPECIFICATIONS

Material	aluminum	Length	Ref
Color	■ silver non anodized	1000 mm	18029NA_1
With the possibility of sealing up to IP	20	2005 mm	18029NA_2
Possible shapes of the luminaire	fixture non visible	3010 mm	18029NA_3
LED gluing width A	11 mm		
Number of LED strips A (8 mm wide)	1		
Width	57 mm		
The cover is cut to the length of the profile	yes		
Can be easily connected into runs	yes		
Decorative lighting	yes		
Mounting to drywall	yes		
To cover with plaster	yes		

Profile NISA-NI

Ref. 18029






Wire out end cap

yes

SAMPLE PROJECTS



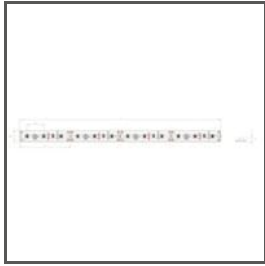
COVERS

NAME	MATERIAL	MATERIAL TRANSMITTANCE	COLOR	REF.
KA		PC	<input type="checkbox"/> frosted	17035
			<input checked="" type="checkbox"/> clear	17036
KA-PRO		PC	<input type="checkbox"/> frosted	17064
			<input checked="" type="checkbox"/> clear	17065
HS		PC	<input type="checkbox"/> frosted	1369
			<input checked="" type="checkbox"/> clear	1370
KA-COM		PVC	<input type="checkbox"/> frosted	17121
			<input checked="" type="checkbox"/> clear	17122
LIGER		PC	<input type="checkbox"/> frosted	17037
			<input checked="" type="checkbox"/> black	17040
32	<input checked="" type="checkbox"/> black			17037OP

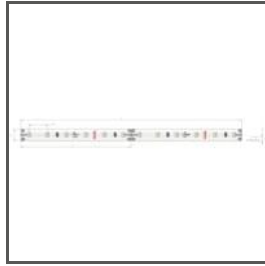
END CAPS

NAME	MATERIAL	COLOR	REF.
ONISA	PP	<input checked="" type="checkbox"/> gray	24100

LED



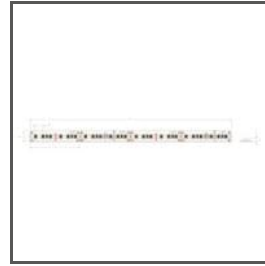
K-1210-12V
K-1210-12V



K-1210-24V
K-1210-24V



K-1220-12V
K-1220-12V



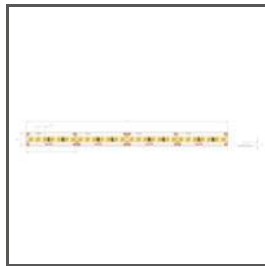
K-1220-24V
K-1220-24V



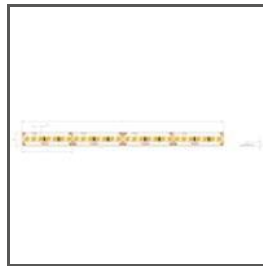
K-1275-12V
K-1275-12V



K-1275-24V
K-1275-24V



K-1820-HD-24V
K-1820-HD-24V



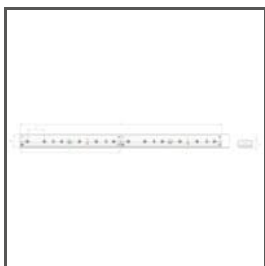
K-1910-HD-24V
K-1910-HD-24V



WP-K-1640-HD-IP65-24V
WP-K-1640-HD-IP65-24V



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



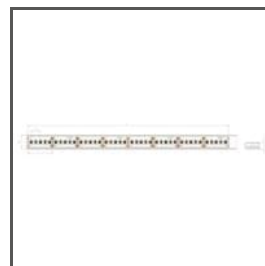
WP-K-1210-24V
WP-K-1210-24V



WP-K-1220-12V
WP-K-1220-12V



WP-K-1220-24V
WP-K-1220-24V



WP-K-1275-12V
WP-K-1275-12V



WP-K-1275-24V
WP-K-1275-24V



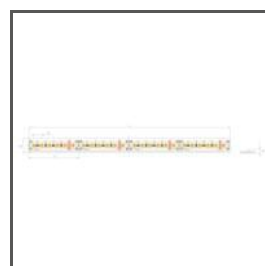
WP-K-1910-HD-IP65-24V
WP-K-1910-HD-IP65-24V



WP-K-1220-IP65-12V
WP-K-1220-IP65-12V



WP-K-1220-IP65-24V
WP-K-1220-IP65-24V



K-LR-1000-24V
K-LR-1000-24V



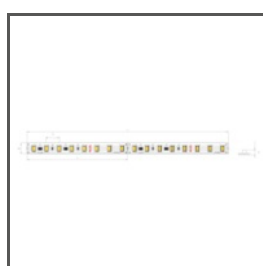
K-HE-0480-HD-24V
K-HE-0480-HD-24V



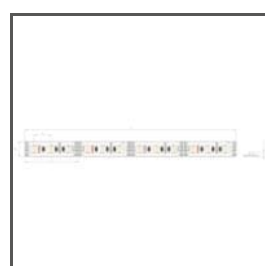
K-HE-0960-HD-24V
K-HE-0960-HD-24V



K-HE-1440-HD-24V
K-HE-1440-HD-24V



K-HE-1920-HD-24V
K-HE-1920-HD-24V



K-1275-RGB-12V
K-1275-RGB-12V



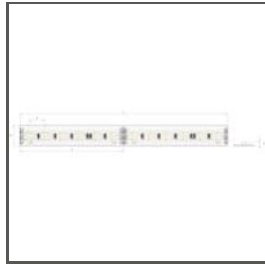
K-1275-RGB-24V
K-1275-RGB-24V

Profile NISA-NI

Ref. 18029



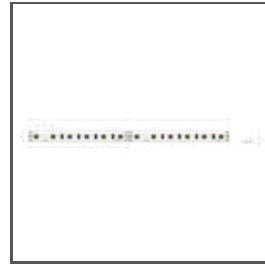
K-1530-RGB+W-24V
K-1530-RGB+W-24V



K-1920-120-RGB-24V
K-1920-120-RGB-24V



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



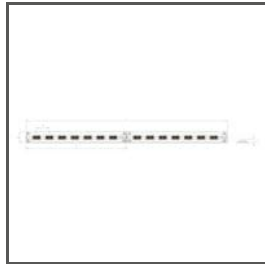
K-27/65-1920-24V
K-27/65-1920-24V



WP-K-27/65-1920-24V
WP-K-27/65-1920-24V



K-22/50-1728-24V
K-22/50-1728-24V



K-30/18-1770-24V
K-30/18-1770-24V

OTHER ACCESSORIES



CONNECTOR
ZM-NA-90
42723



CONNECTOR
ZM-NA-120
42729



CONNECTOR
ZM-NA-135
42725



CONNECTOR
ZM-NA-PION-135
42727



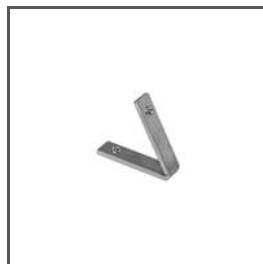
CONNECTOR
ZM-NA-PION-90
42726



CONNECTOR
ZM-NA-45
42339



CONNECTOR
ZM-NA-PION-120
42321



CONNECTOR
ZM-NA-PION-60
42317



CONNECTOR
ZM-NA-PION-45
42315



CONNECTOR
ZM-NA-180
42724

Profile NISA-NI

Ref. 18029



GLAND

6x1,2

00802