

A combination of innovative audio technology and high-end lighting

USER GUIDE





RAIL-KR120\_uguide\_v1.2

## Index

Symmetric	4
Symmetric + Mini Spot	4
Asymmetric	5
Diffused	5
Electrified Track	6
Joining Links	6
Symmetric	6
Diffused	6
Accessories	7
Ceiling box for Flushed mounting	8
Ceiling box for Semi-flushed mounting	8
Plafond Installation Instructions	9
Single unit installation	9
Multiple units in a row setup	9
Ceiling Installation Instructions	12
Assembling the ceiling box	12
Ceiling box for Flushed mounting	12
Ceiling box for Semi-flushed mounting	12
Semi-flushed ceiling box installation	13
Flushed ceiling box installation	15

Pendant Installation Instructions	17
Assembling the ceiling griplock	17
Single unit installation	18
Multiple units in a row setup	18
Applique Installation Instructions	21
Single unit installation	21
Multiple units in a row setup	21
Connectivity	23
Lighting	23
Audio	23
Wiring	24
Cascade connection	24
Light dimming	25
Model	25
DALI channels	25
Examples	26
Summary of the Configurations	29
Mechanical Drawings	30
Technical Specifications	31

#### IMPORTANT SAFETY INSTRUCTIONS

Read these instructions - Keep these instructions Heed all warnings



Warning. Failure to follow these safety instructions could result in fire, shock or other injury or damage to the device or other property.

Installation and commissioning may only be carried out by qualified and authorized personnel.



Switch-off the mains power supply before carrying out any connection or maintenance operations.



This fixture is intended for installation in accordance with National Electric Code and local regulation: To assure full compliance with local codes and regulations, check with your local electrical inspector before installation

#### Symbols



K-array declares that this device is in compliance with applicable CE standards and regulations. Before putting the device into operation, please observe the respective country-specific regulations!



WEEE Please dispose of this product at the end of its operational lifetime by bringing it to your local collection point or recycling center for such equipment.



This symbol alerts the user to the presence of recommendations about the product's use and maintenance.



The lighting flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated, dangerous voltage within the product enclosure that may be of magnitude to constitute a risk of electrical shock.



This device complies with Restriction of Hazardous Substances Directive.

#### General heed and warnings

- Read these instructions.
- Keep this instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as powersupply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- K-array will not shoulder any responsibilities for products modified without prior authorization.

#### Luminaire

- The fixture has been tested according to the standard IEC 62471:2006 photobiological safety of lamps – the fixture is classified in risk group 1: no danger due to limitation of the product's built-in radiation emission.
- For information on LED replacement please contact K-array.
- The luminaire is used exclusively for lighting and is to be installed in accordance with the national installation regulations. Any other use or installation is regarded as «not according to instructions».



The luminaire wiring is provided with terminal block on one side only. Ensure the wirings are sealed at both end of the fixture before powering.

Thank you for choosing this K-array product!

To ensure proper operation, please carefully read this reference manual and safety instructions before using the product.

After reading this manual, be sure to keep it for future reference. Should you have any questions about your new device please contact K-array customer service at <a href="mailto:support@k-array.com">support@k-array.com</a> or contact the <a href="mailto:officialK-array\_distributor">officialK-array\_distributor</a> in your country.

RAIL is an innovative LED lighting system incorporating innovative full-range loudspeakers to meet both lighting and sound needs.

The 1,2-meter line of warm, homogeneous linear LED lights is available in a series of models and versions that suit many applications where lighting and sound coverage are required in an elegant, discreet installation with easy remote control.

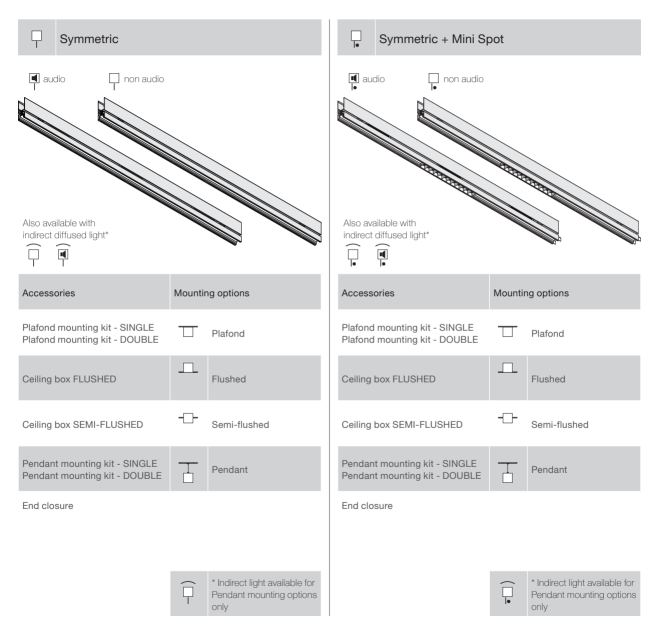
As shown in the lighting figures, five RAIL models are available with optional indirect lighting. All RAIL models are available with or without audio:

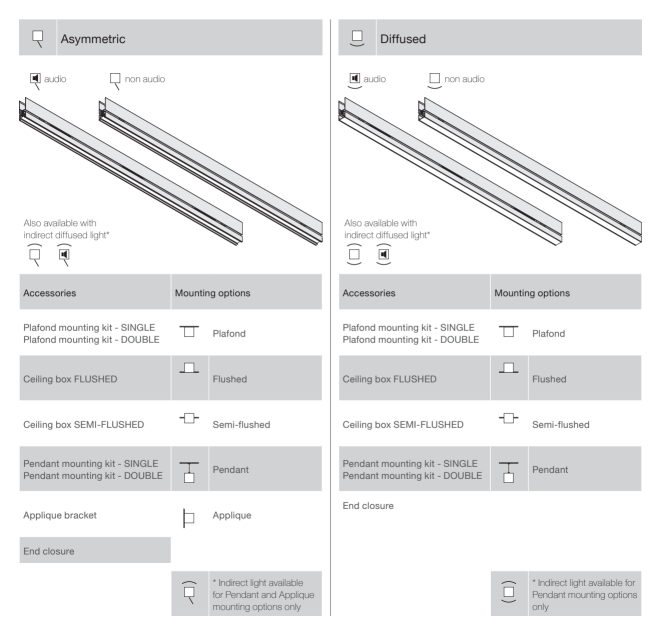
$\Box$	Symmetric	$\widehat{\Box}$	Symmetric with indirect lighting
□ I•	Symmetric + minispot		Symmetric + Mini Spot with indirect lighting
$\Box$	Asymmetric	$\widehat{\Box}$	Asymmetric with indirect lighting
	Diffused	$(\Box)$	Diffused with indirect lighting
	Electrified Track		

The audio version comprises three evenly spaced full-range loudspeakers to be driven by a K-array external amplifier.

# Rail

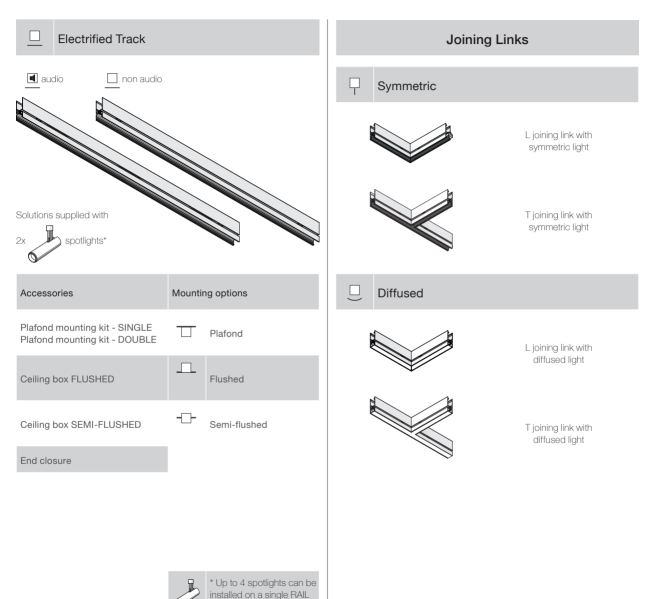
User Guide





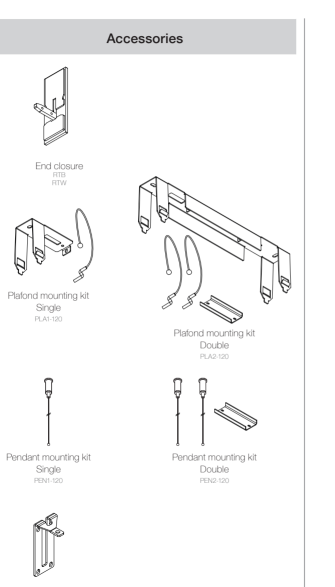


User Guide

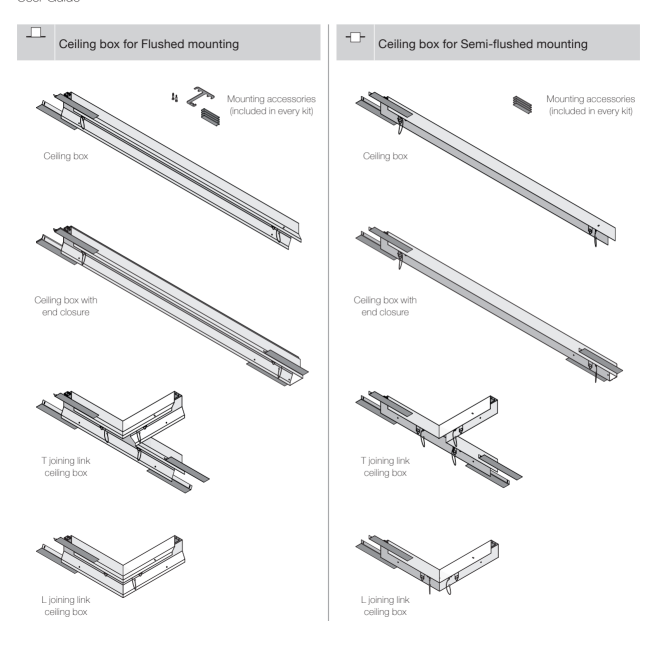


electrified track unit

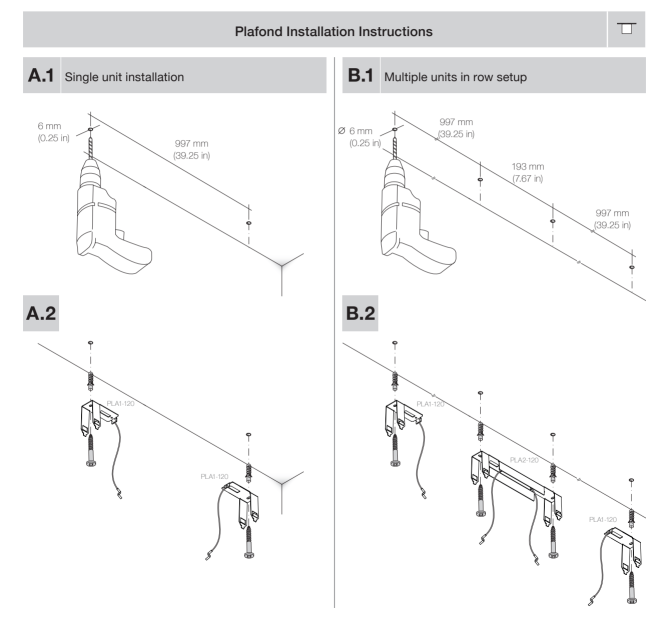




Applique bracket APP120

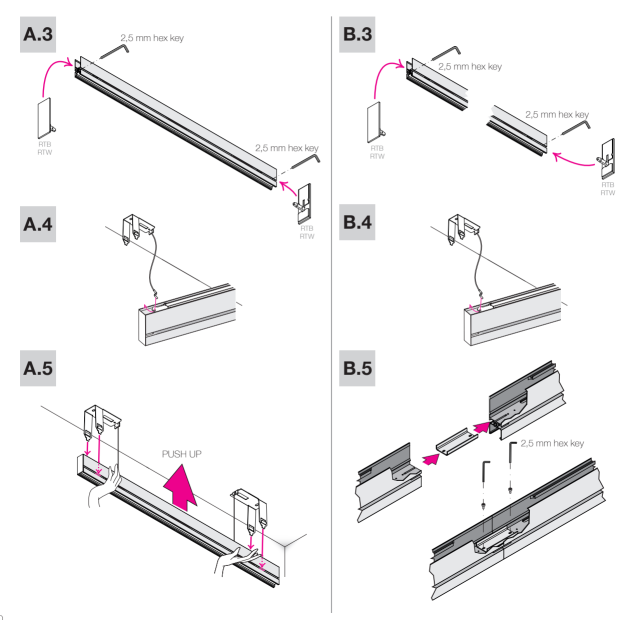






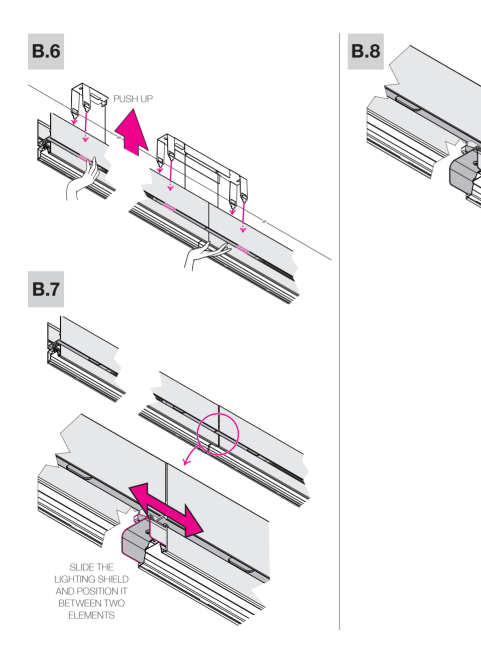


User Guide





2,5 mm hex key



1

#### **Ceiling Installation Instructions**

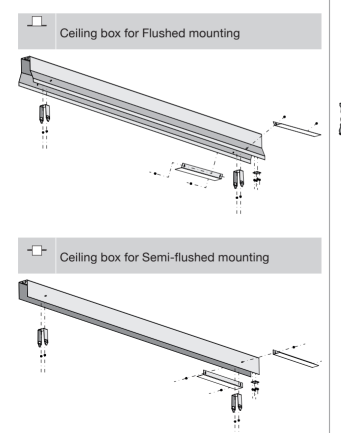


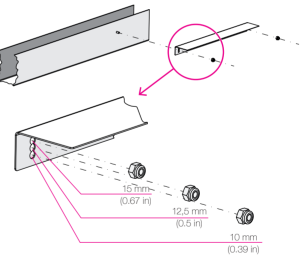
Assembling the ceiling box

The RAIL lighting system can be installed in the ceiling either flushed or semi-flushed. The proper ceiling box shall be assembled before setting the RAIL, according to the selected mounting option.



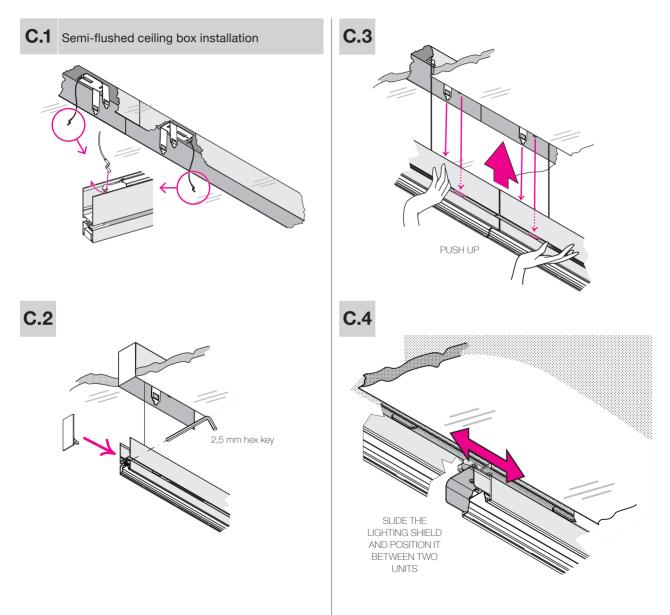
While assembling the ceiling box, select the height of the brackets matching the thickness of the ceiling panels. Three options are available for either 10 mm (0.39 in), 12,5 mm (0.5 in) or 15 mm (0.67 in) ceiling panel thickness.



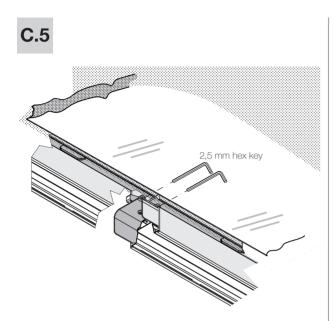


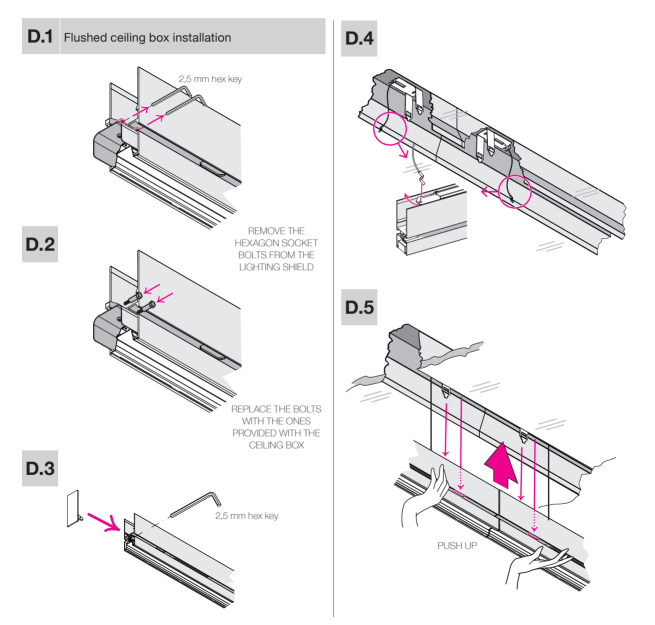
All nuts are M3; use a 5,5 mm wrench for tightening.





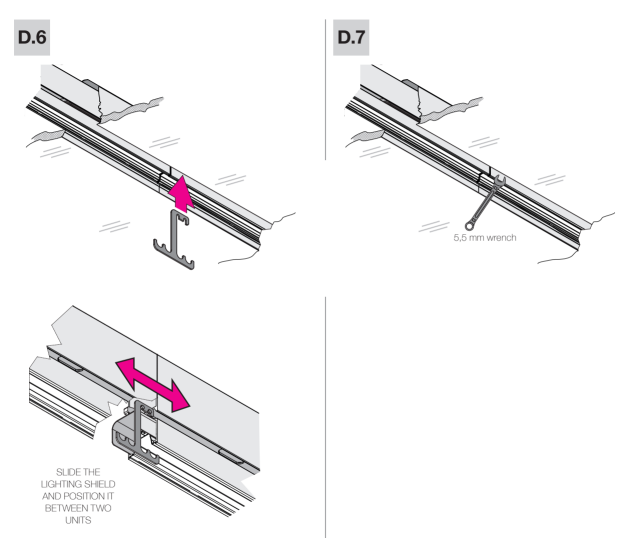
## **Rciil** User Guide



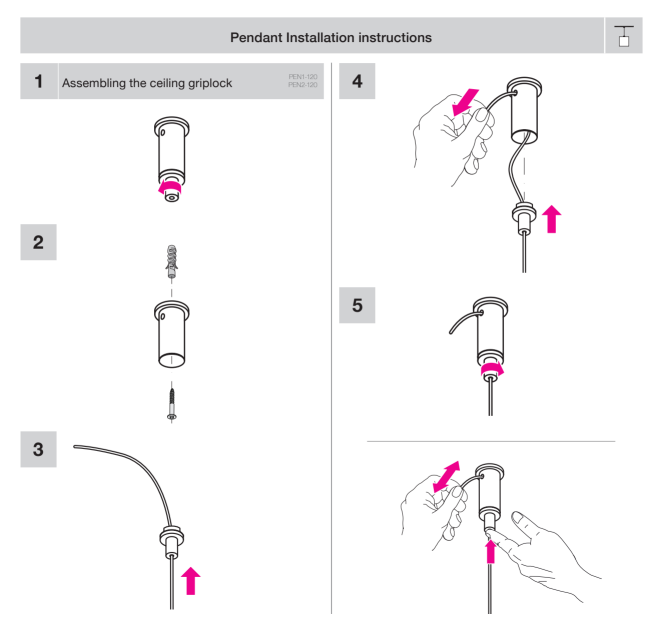


## Rail

User Guide

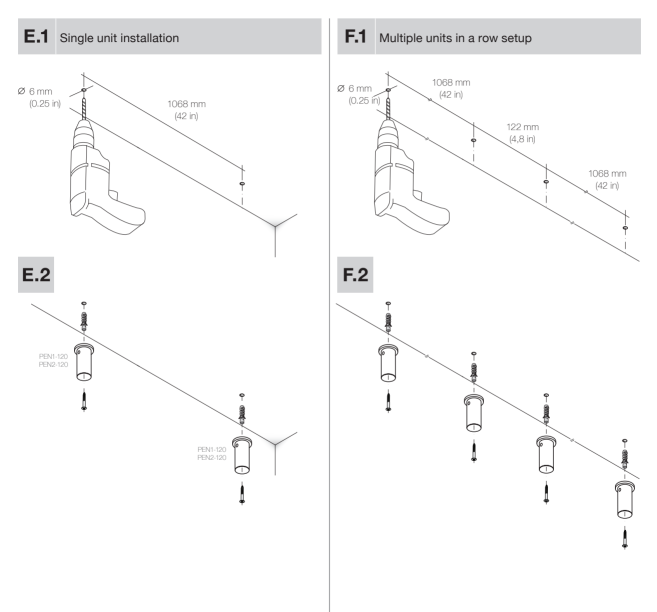


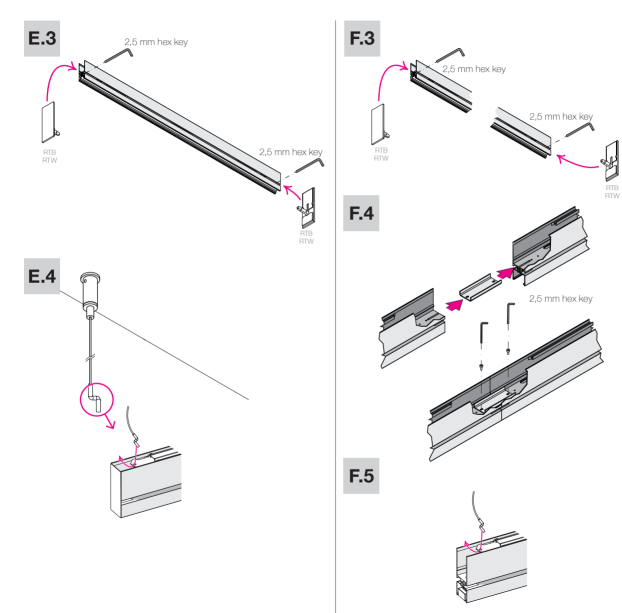




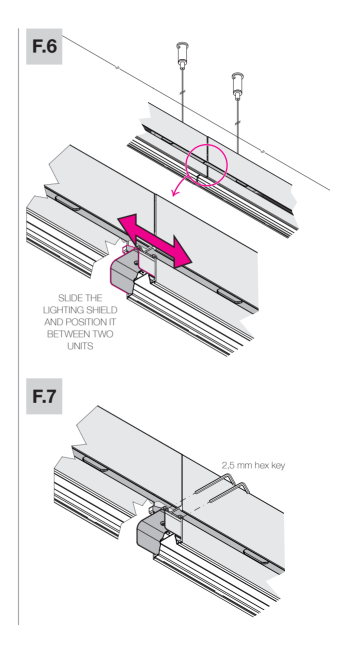
# Rail

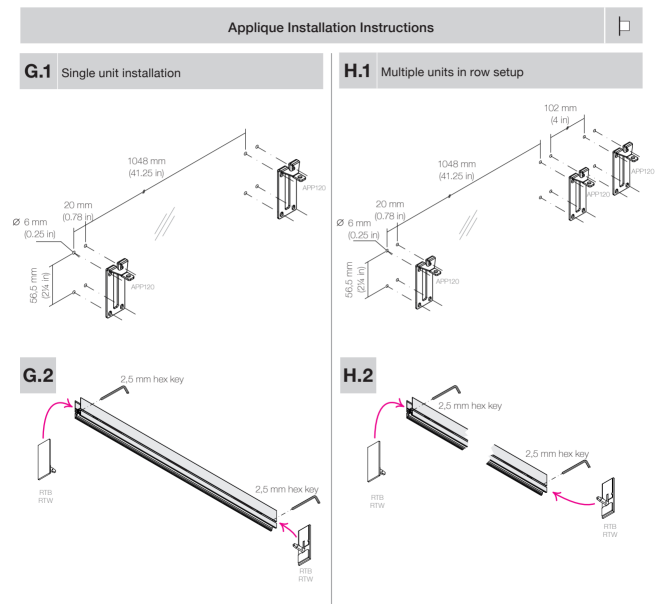
User Guide

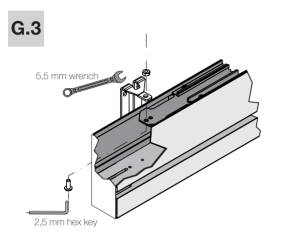


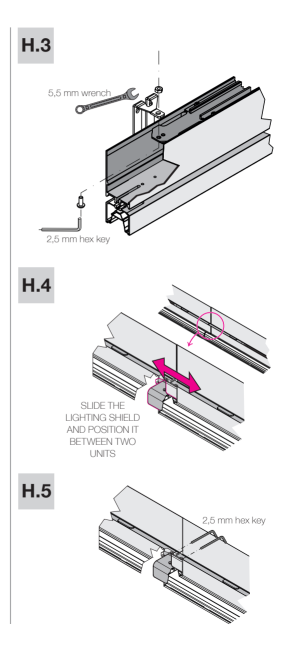








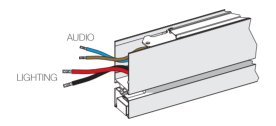






#### Connectivity

Two wiring pairs are always present on each RAIL model: the RED/BLACK pair is dedicated to powering the luminaire and the BLUE/BROWN pair carries the audio signal.



To guarantee the power, audio signal and control signal are carried to all units in a system, wirings need to be passed through then sealed only on one end by utilizing a removable end closure.

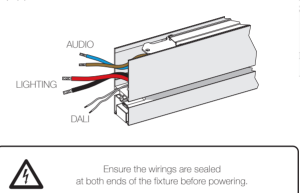
ÿ.	Ligh

#### tina

Stating the power consumption and current draw of the luminaire, no more than 5 units can be connected in cascade. The suggested power supply unit is a 24 ±1,0% V<sub>DC</sub> Constant Voltage.

Model	Power	Consump	tion	
Symmetric	$\Box$	35 W	$\widehat{\Box}$	47 W
Symmetric + Mini Spot		35 W		47 W
Asymmetric	$\Box$	35 W	$\widehat{\Box}$	47 W
Diffused		35 W		47 W
Spotlight (Electrified Track)		7 W	4x	28 W

Two further WHITE wires are provided for DALI (Digital Addressable Lighting Interface) control protocol in DALI equipped models.



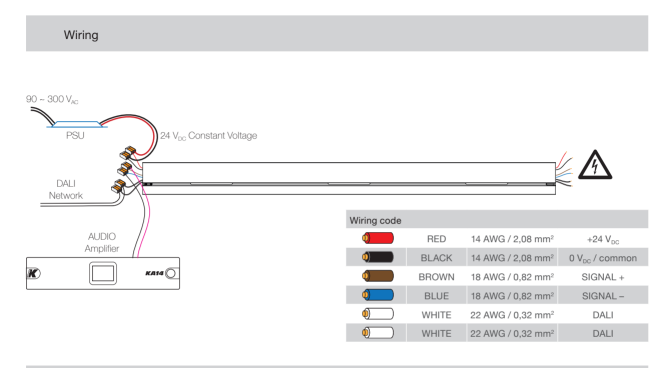
### Audio

In case of a long cable run from the amplifiers to the loudspeakers, a 14 AWG / 2 mm<sup>2</sup> backbone wiring is suggested.

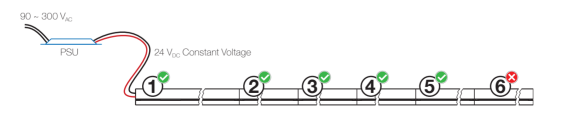
K-array Kommander series amplifiers can drive up to 12 RAIL units per output channel.

Number of units in parallel	1	2	З	4	6	8	12
Impedance	48 Ω	24 Ω	16 Ω	12 Ω	8Ω	6Ω	4 Ω





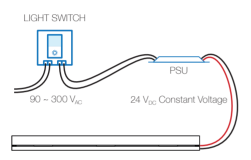
Cascade connection



Regardless of the power supply output capability, up to 5 RAIL units can be connected in a cascade (daisy chain).

#### **Dim Lighting**

The RAIL luminaire can be controlled by a traditional light switch to toggle it completely on and off. Light dimming can be achieved by connecting a PWM Dimming Controller between the power supply and the RAIL.



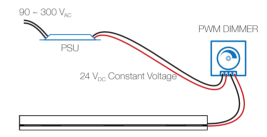
The RAIL models with DALI implement a control gear that integrates the luminaire into a DALI network for lighting in building automation.

The DALI RAIL models with a single luminaire (Symmetric, Asymmetric, Diffused, Electrified Track) are addressable with a single DALI channel per unit. A further channel per unit is available on the Symmetric + Mini Spot model, or when the optional indirect diffused light is present.

The Symmetric + Mini Spot model with indirect light is a three-channel luminaire.

Model	DALI Channels			
$\Box \Box \Box \Box$	1 channel	Direct light		
	2 channels	1 <sup>st</sup> : Direct light 2 <sup>nd</sup> : Indirect or spot light		
	3 channels	1 <sup>st</sup> : Direct light 2 <sup>nd</sup> : Spot light 3 <sup>rd</sup> : Indirect light		

The PWM Dimming Controller shall be compatible with 24  $V_{\rm DC}$  Constant Voltage, 10  $A_{\rm min}$  LED light application.



The Digital Addressable Lighting Interface (DALI) is a networkbased system designed to overcome the limits of the old 0–10 V lighting control system. DALI is an open standard (IEC 62386 and IEC 60929) alternative to Digital Signal Interface (DSI), on which it is based.

A DALI network consists of a controller, a power supply (which may be built into the controller) and one or more slave devices. The controller can monitor and control each device by means of a bi-directional data exchange. The DALI protocol permits devices to be individually addressed and it also allows multiple devices to be addressed simultaneously via multicast and broadcast messages.

A single pair of wires comprise the bus used for communication to all devices on a DALI network. The bus is used for both signal communications and powering the controllers. The network can be arranged in a bus or star topology, or a combination of these. Each device on a DALI network can be addressed individually.

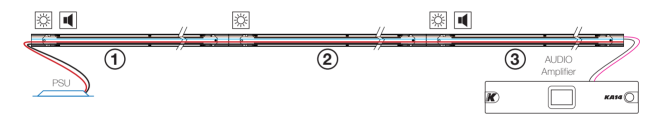
## Examples

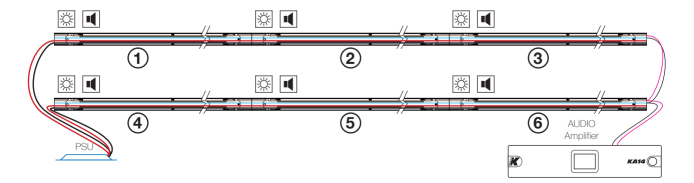
The following pictures are shown just to introduce the features of the product and may not represent real installation conditions.

For DALI networking please refer to specified publications. As main rules, please consider that:

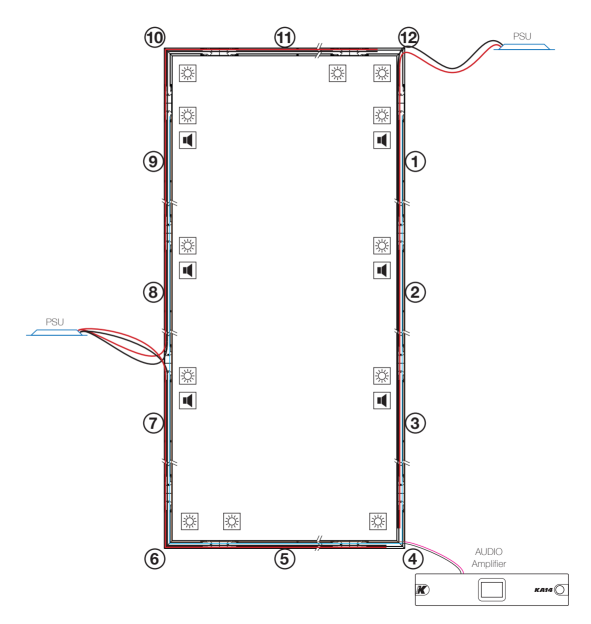
- Lighting: up to 5 RAIL units can be connected in daisy chain (parallel connections overcome this limit);
- Audio: up to 12 RAIL units can be connected to a single amplifier output channel.

# Legend Image: RAIL with light +24 V<sub>DC</sub> Image: RAIL with audio 0 V<sub>DC</sub> / common Image: RAIL with audio AUDIO SIGNAL + Image: RAIL with audio AUDIO SIGNAL +

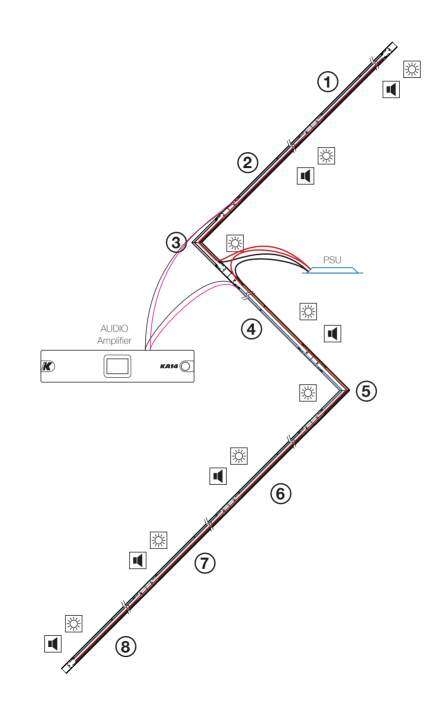










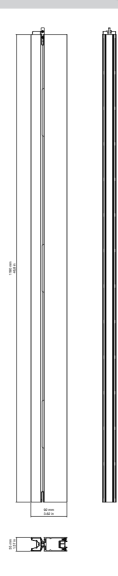


## Summary of the Configurations

Audio / Non Audio	Light Geometry	Dimming Control	Lighting Options	Mounting Options
				Pendant
📕 🔅 Audio		24V	Direct only	Flushed
	Symmetric			Semi-Flushed
🔅 Non audio		DALI	Direct - Indirect	Pendant
				-
			_	Pendant
📕 🔅 Audio	Cummotrio I		Direct only	Flushed
	Symmetric + Mini Spot	DALI		Semi-Flushed
🔅 Non audio	Winn Opor		Direct - Indirect	Pendant
				-
	Asymmetric	24V	CDirect only	Pendant
🔳 🔅 Audio				Flushed
				Semi-Flushed
🔅 Non audio		DALI		Pendant
				Applique
		0.04		Pendant
🔳 🔅 Audio		24V		Flushed
	Diffused			Semi-Flushed
🔅 Non audio		DALI	Direct - Indirect	Pendant
				Applique
		rack DALI	Direct only	Pendant
🔳 🔅 Audio	Electrified Track			Flushed
				Semi-Flushed
🔅 Non audio				-
				-



## Mechanical Drawings



30

## **Technical Specifications**

Light	
Color Temperature	3000 K (on request 4000 K or 5000 K)
Color Rendering Index	CRI > 90 (UNI 10380)
Luminous Power	3680 lm @ 3000 K
LED lifetime	LM-80: 60.000 hours
Efficiency	111 lm/W @ 3000 K
Control Interface	on/off, DALI on request
Ingress Protection Code	IP40
Power Consumption	35 W (+ 12 W for optional indirect light) per 120 cm unit
Input Voltage	24 Vdc constant voltage
Regulations	EN 60598-1:2015 – EN 60598-2-1:1989 – EN 62471:2008

Audio	
Туре	Distributed point sources
Drivers	3 x 1" x 5" neodymium magnet drivers with 0.75" voice coil
Frequency Response	60 Hz – 20 kHz (-10 dB) [full-range preset @ 84 dB max SPL] 200 Hz – 20 kHz (-10 dB) [w/ subwoofer preset @ 97 dB max SPL]
Rated Power	35 W (75 W peak)
Məximum SPL (1 m)	97 dB continuous, 100 dB peak
Nominal Impedance	48 Ω
Crossover	External crossover required
Coverage	10° vertical, 110° horizontal (unit set in vertical position)
Recommended Audio Amplifier	Kommander-KA02, Kommander-KA14, Kommander-KA24, Kommander-KA84

Handling and Finishes		
Dimensions (WxHxD) & Weight	1190 x 35 x 92 mm (46.8 x 1.37 x 3.62 in) 3,0 kg (6.61 lb)	
Colors & Finishes	Black, White, Custom RAL color	

This page intentionally left blank



## Designed and Made in Italy

K-ARRAY surl Via P. Romagnoli 17 | 50038 Scarperia e San Piero - Firenze - Italy ph +39 055 84 87 222 | info@k-array.com

www.k-array.com