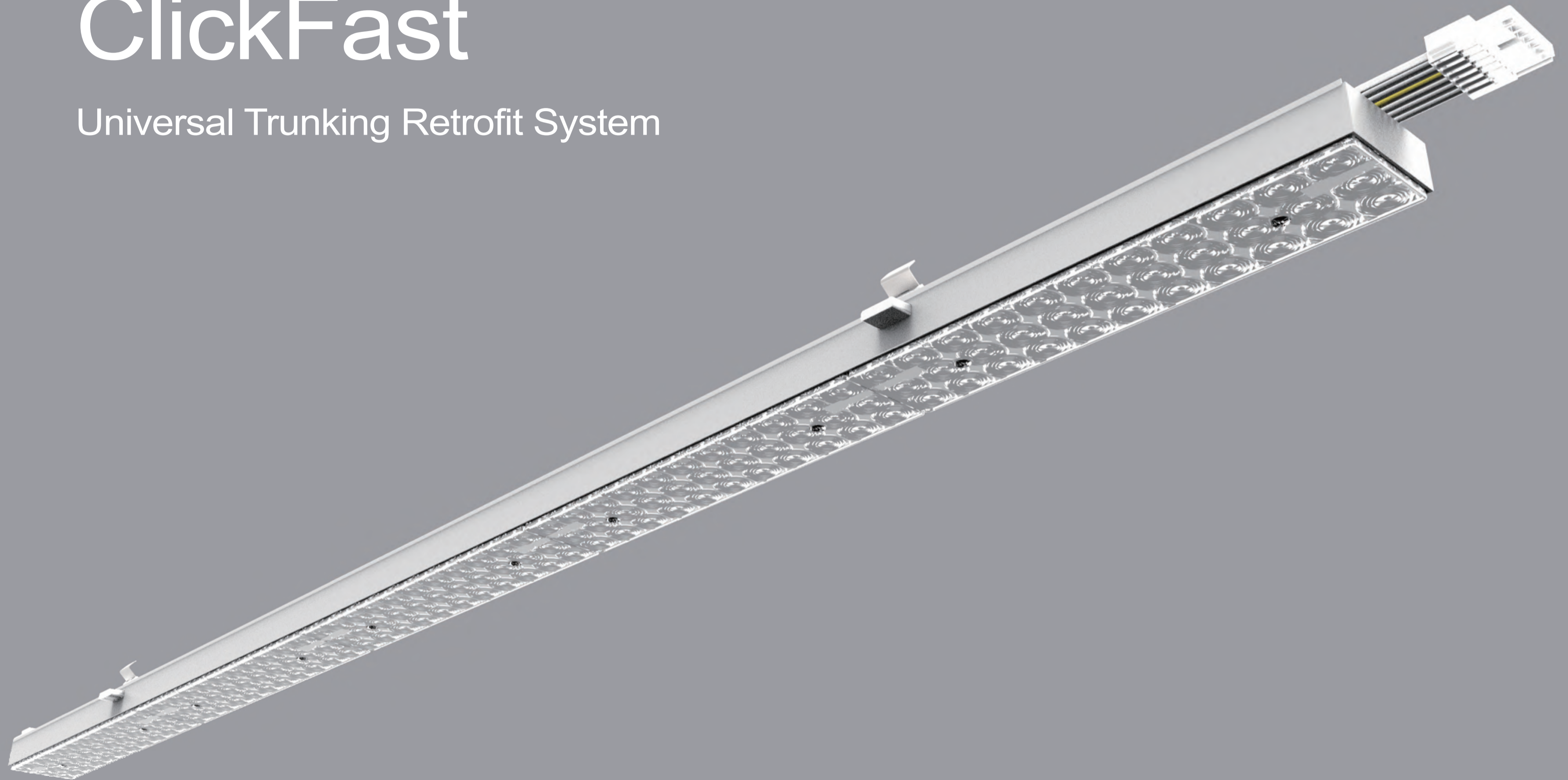




ClickFast

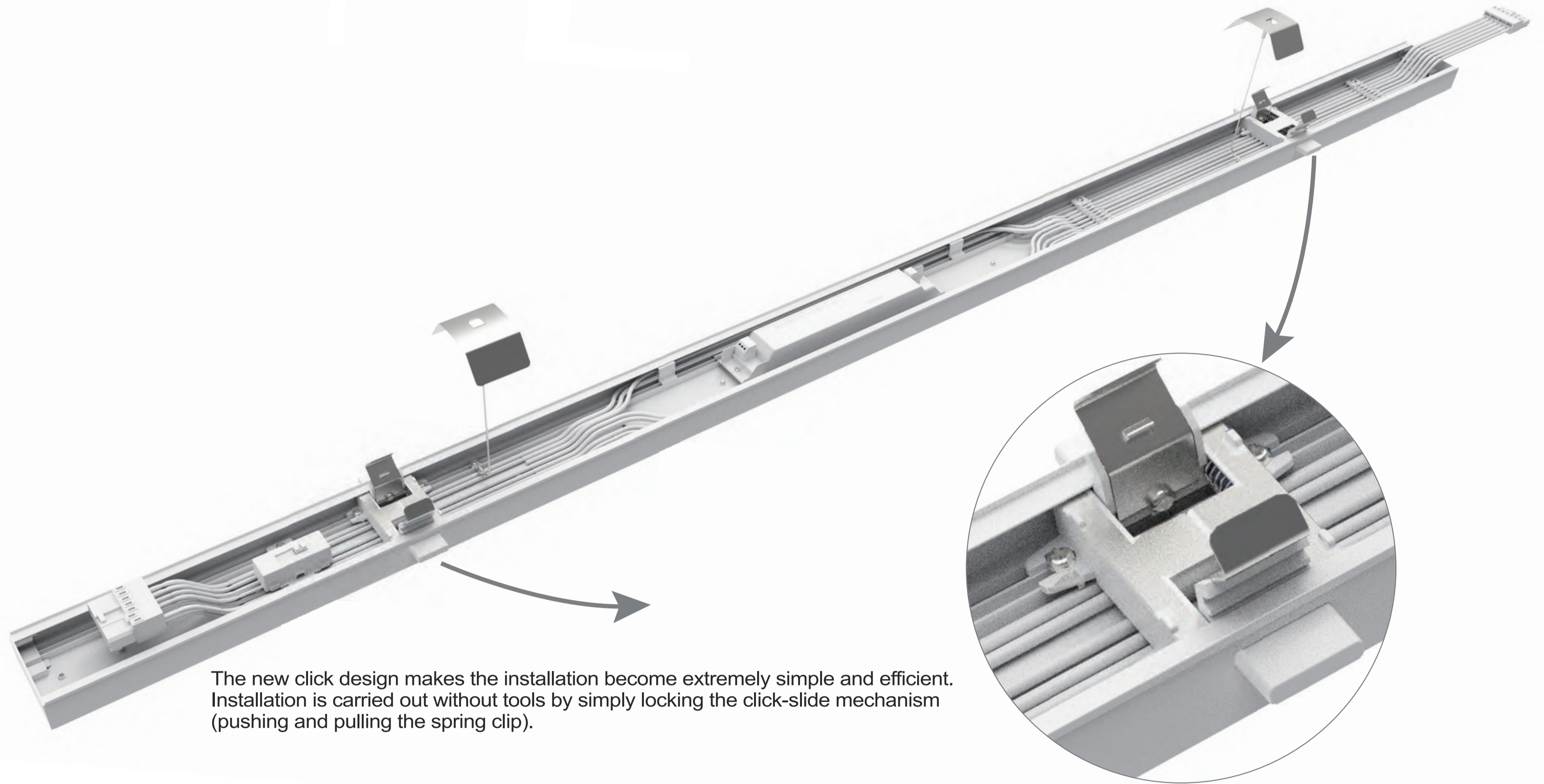
Universal Trunking Retrofit System





Best choice for updating and compatible with the existing T8 & T5 trunking systems from Trilux, Siteco, Ridi, Regiolux, Philips, Ludwig, Zumtobel etc.

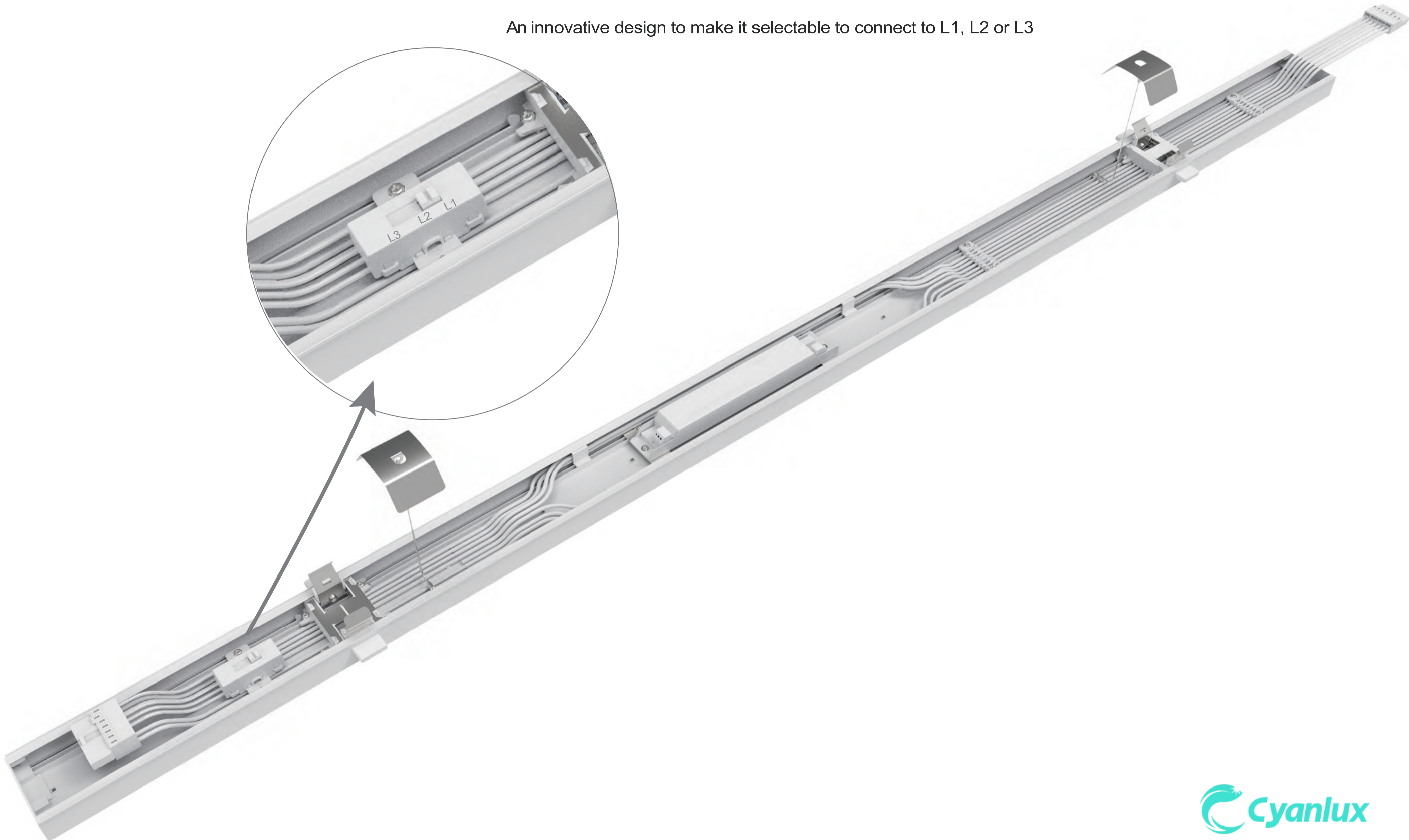
Clever Click Design



The new click design makes the installation become extremely simple and efficient. Installation is carried out without tools by simply locking the click-slide mechanism (pushing and pulling the spring clip).

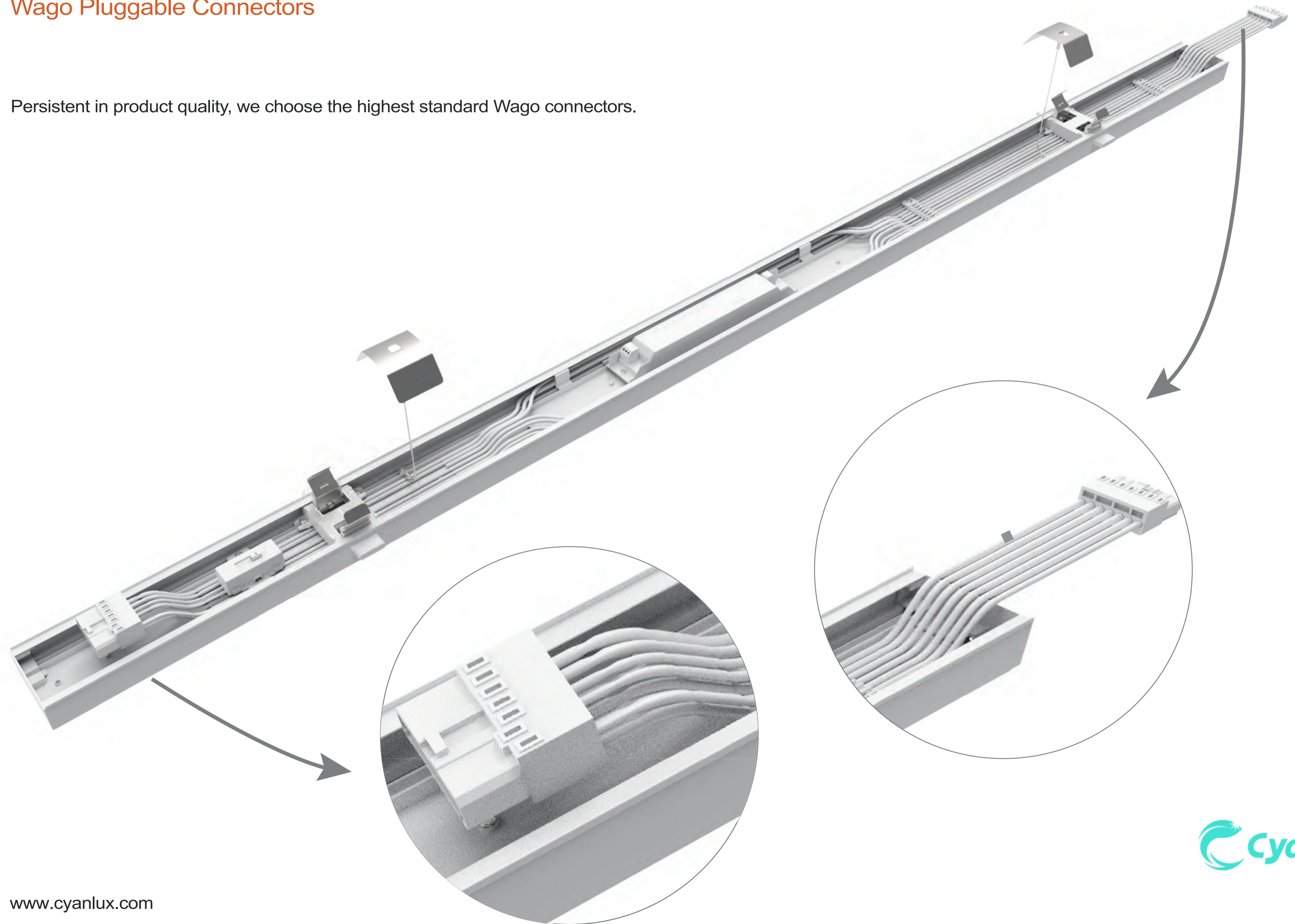
Simple phase change

An innovative design to make it selectable to connect to L1, L2 or L3



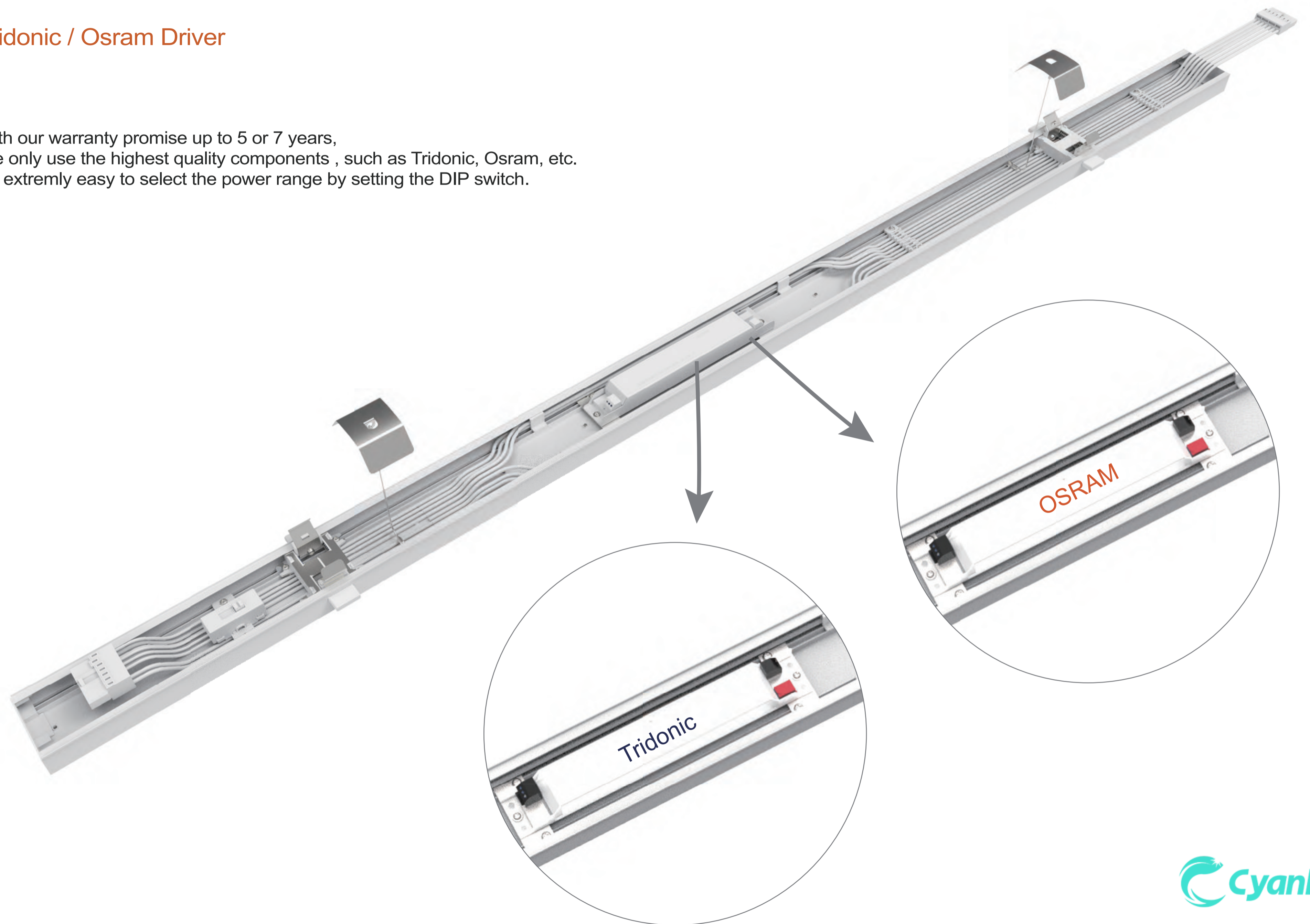
Wago Pluggable Connectors

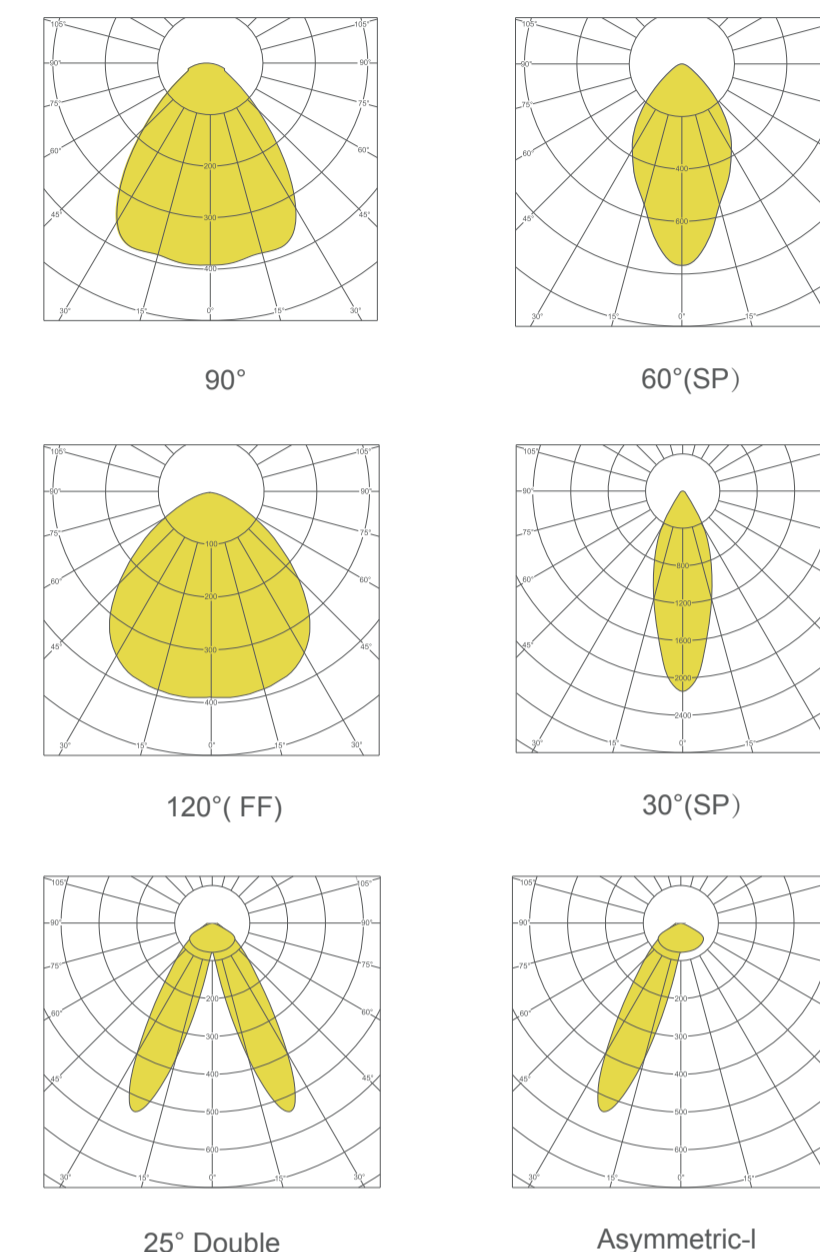
Persistent in product quality, we choose the highest standard Wago connectors.



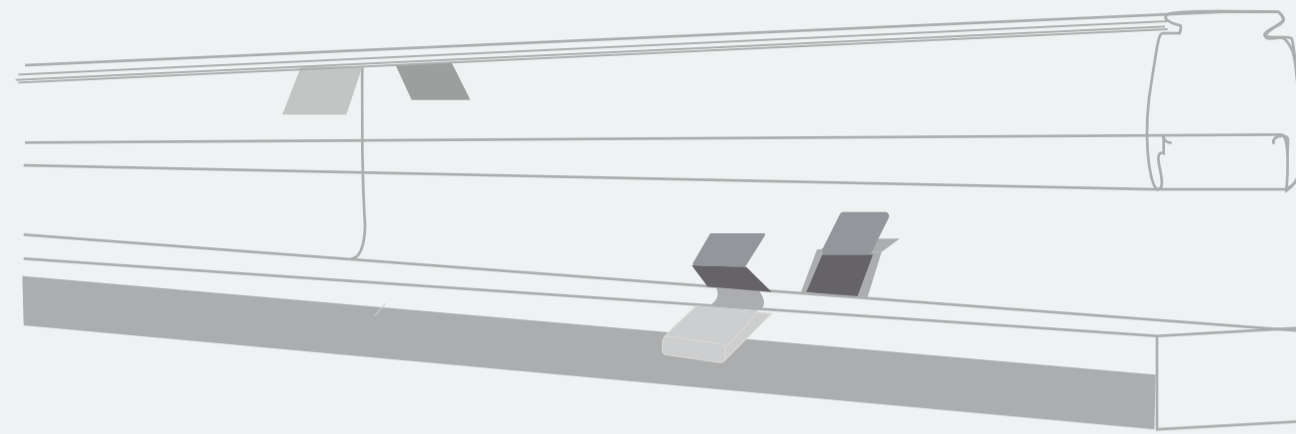
Tridonic / Osram Driver

With our warranty promise up to 5 or 7 years,
We only use the highest quality components , such as Tridonic, Osram, etc.
It's extremely easy to select the power range by setting the DIP switch.





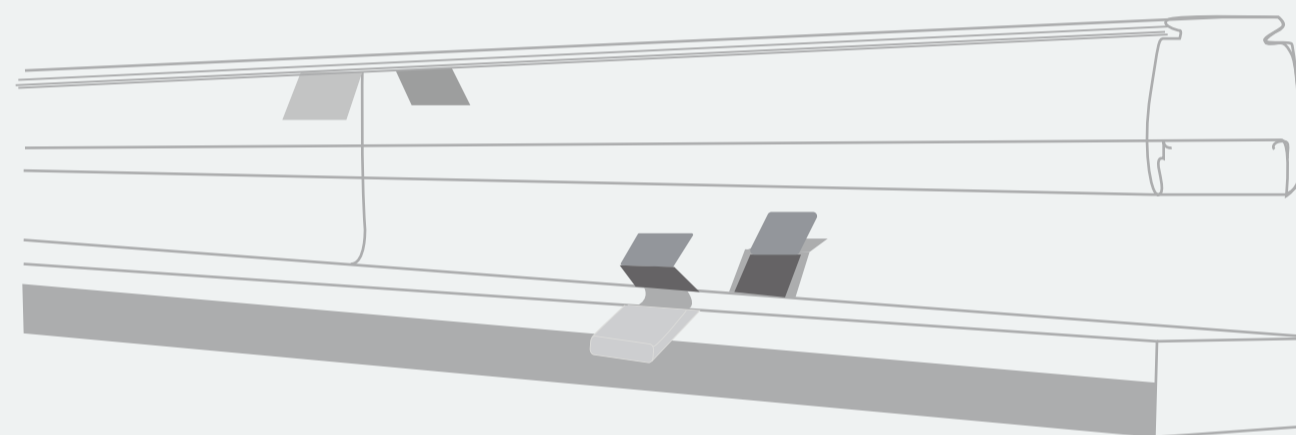
Type	Power (W)	Lumen (LM)	Efficacy (LM/W)	CCT (K)	Driver (Brand)	Voltage (V)	Function	Dimensions (mm)	Weight (kg)
A025S3-60W2XX-S1	60W adjust 50W 42W 32W by switch	Max 7800	130	3000K	OSRAM	AC 220-240V	Non-Dimmable	1438 x 66 x 27	1.85
A025S3-60N1XX-S1	60W adjust 50W 42W 32W by switch	Max 9000	160	4000K	OSRAM	AC 220-240V	Non-Dimmable	1438 x 66 x 27	1.85
A025S3-60P1XX-S1	60W adjust 50W 42W 32W by switch	Max 9000	160	5000K	OSRAM	AC 220-240V	Non-Dimmable	1438 x 66 x 27	1.85
A025S3-60C1XX-S1	60W adjust 50W 42W 32W by switch	Max 9000	160	6000K	OSRAM	AC 220-240V	Non-Dimmable	1438 x 66 x 27	1.85
A025S3-60W2XX-T1	60W adjust 55W 45W 42W by resistor	Max 7800	130	3000K	Tridonic	AC 220-240V	Non-Dimmable	1438 x 66 x 27	1.9
A025S3-60N1XX-T1	60W adjust 55W 45W 42W by resistor	Max 9000	160	4000K	Tridonic	AC 220-240V	Non-Dimmable	1438 x 66 x 27	1.9
A025S3-60P1XX-T1	60W adjust 55W 45W 42W by resistor	Max 9000	160	5000K	Tridonic	AC 220-240V	Non-Dimmable	1438 x 66 x 27	1.9
A025S3-60C1XX-T1	60W adjust 55W 45W 42W by resistor	Max 9000	160	6000K	Tridonic	AC 220-240V	Non-Dimmable	1438 x 66 x 27	1.9
A025P3-68W2XX-T1	16W to 68W by resistor	Max 9400	140	3000K	Tridonic	AC 220-240V	Non-Dimmable	1438 x 66 x 27	2.1
A025P3-68N1XX-T1	16W to 68W by resistor	Max 12,000	180	4000K	Tridonic	AC 220-240V	Non-Dimmable	1438 x 66 x 27	2.1
A025P3-68P1XX-T1	16W to 68W by resistor	Max 12,000	180	5000K	Tridonic	AC 220-240V	Non-Dimmable	1438 x 66 x 27	2.1
A025P3-68C1XX-T1	16W to 68W by resistor	Max 12,000	180	6000K	Tridonic	AC 220-240V	Non-Dimmable	1438 x 66 x 27	2.1
A025S5-72W2XX-A3	72W adjust 68W 64W 60W by switch	Max 8200	120	3000K	AGT	AC 220-240V	1-10V	1438 x 66 x 27	2.3
A025S5-72N1XX-A3	72W adjust 68W 64W 60W by switch	Max 9600	140	4000K	AGT	AC 220-240V	1-10V	1438 x 66 x 27	2.3
A025S5-72P1XX-A3	72W adjust 68W 64W 60W by switch	Max 9600	140	5000K	AGT	AC 220-240V	1-10V	1438 x 66 x 27	2.3
A025S5-72C1XX-A3	72W adjust 68W 64W 60W by switch	Max 9600	140	6000K	AGT	AC 220-240V	1-10V	1438 x 66 x 27	2.1
A025S5-68W2XX-T4	16W to 68W by resistor	Max 8800	130	3000K	Tridonic	AC 220-240V	DALI	1438 x 66 x 27	2.3
A025S5-68N1XX-T4	16W to 68W by resistor	Max 10,200	160	4000K	Tridonic	AC 220-240V	DALI	1438 x 66 x 27	2.3
A025S5-68P1XX-T4	16W to 68W by resistor	Max 10,200	160	5000K	Tridonic	AC 220-240V	DALI	1438 x 66 x 27	2.3
A025S5-68C1XX-T4	16W to 68W by resistor	Max 10,200	160	6000K	Tridonic	AC 220-240V	DALI	1438 x 66 x 27	2.3



1

Suspension

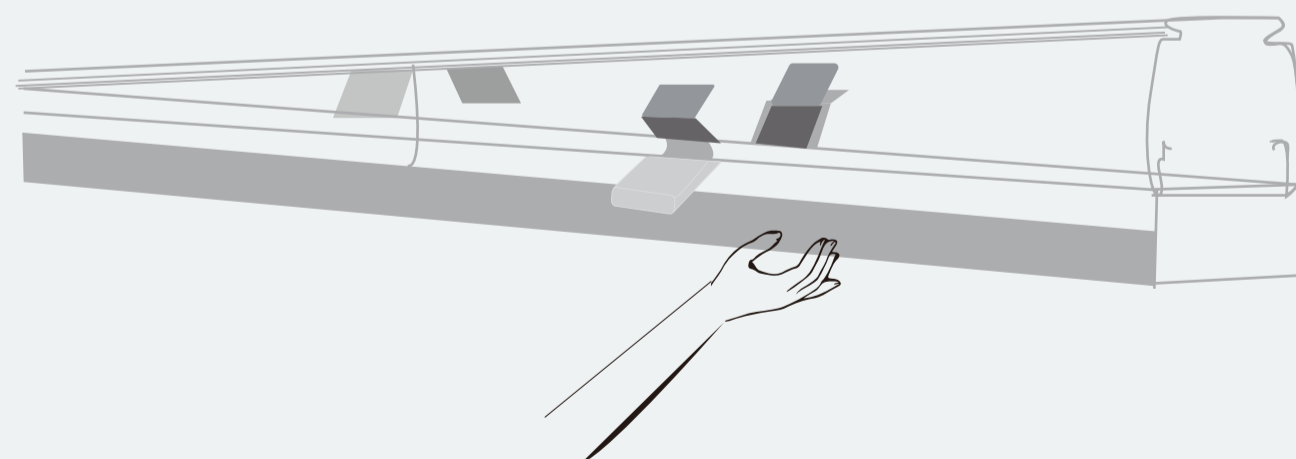
After removing the old light module, use safety rope.



2

Connect the supply line

Connect the circuit by Wago connectors.



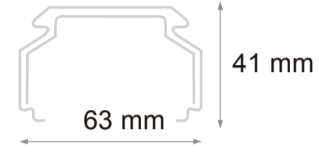
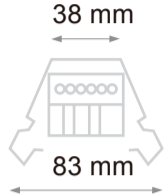
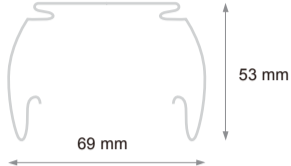

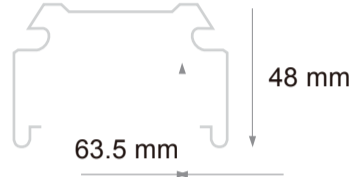
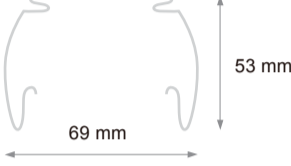

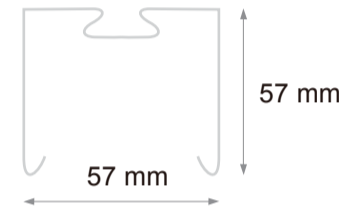
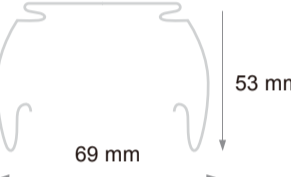
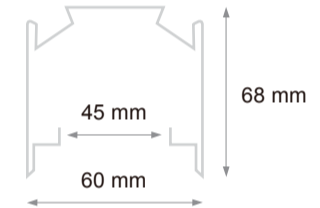
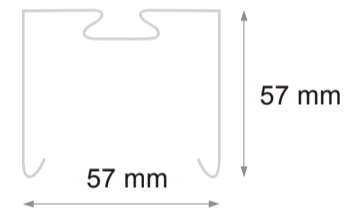
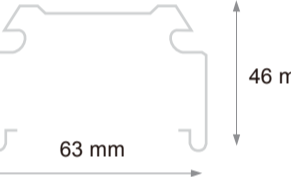
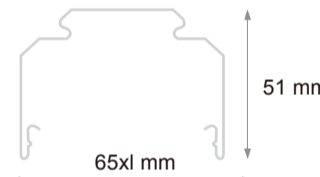
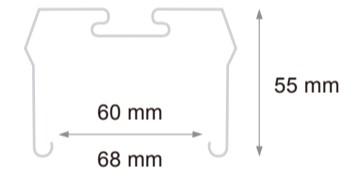
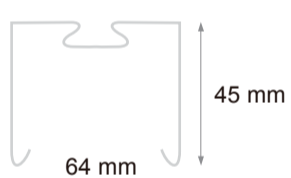


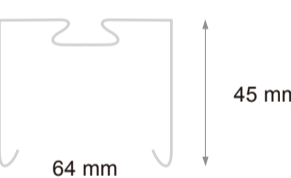
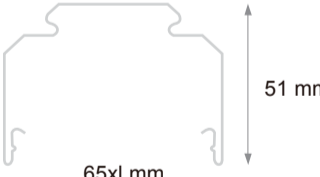

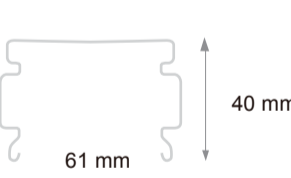
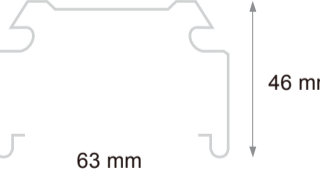

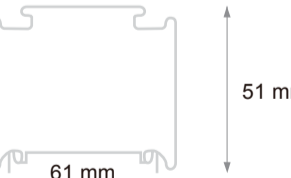
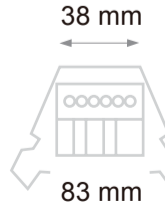

3

Click!

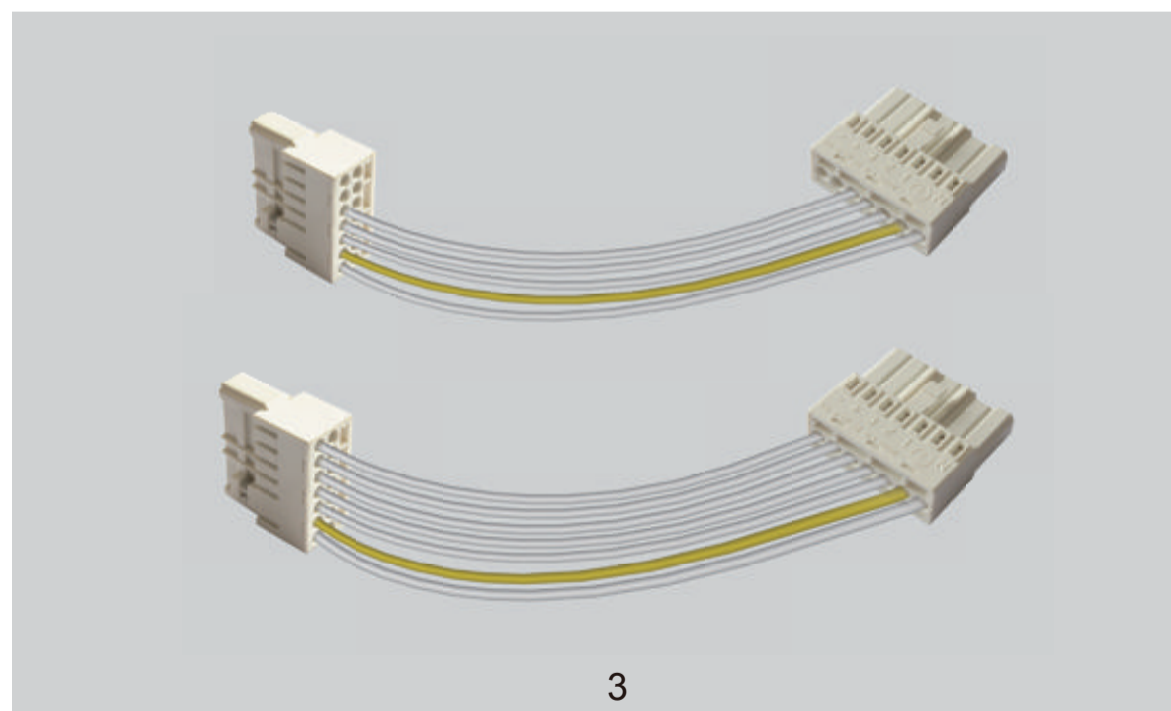
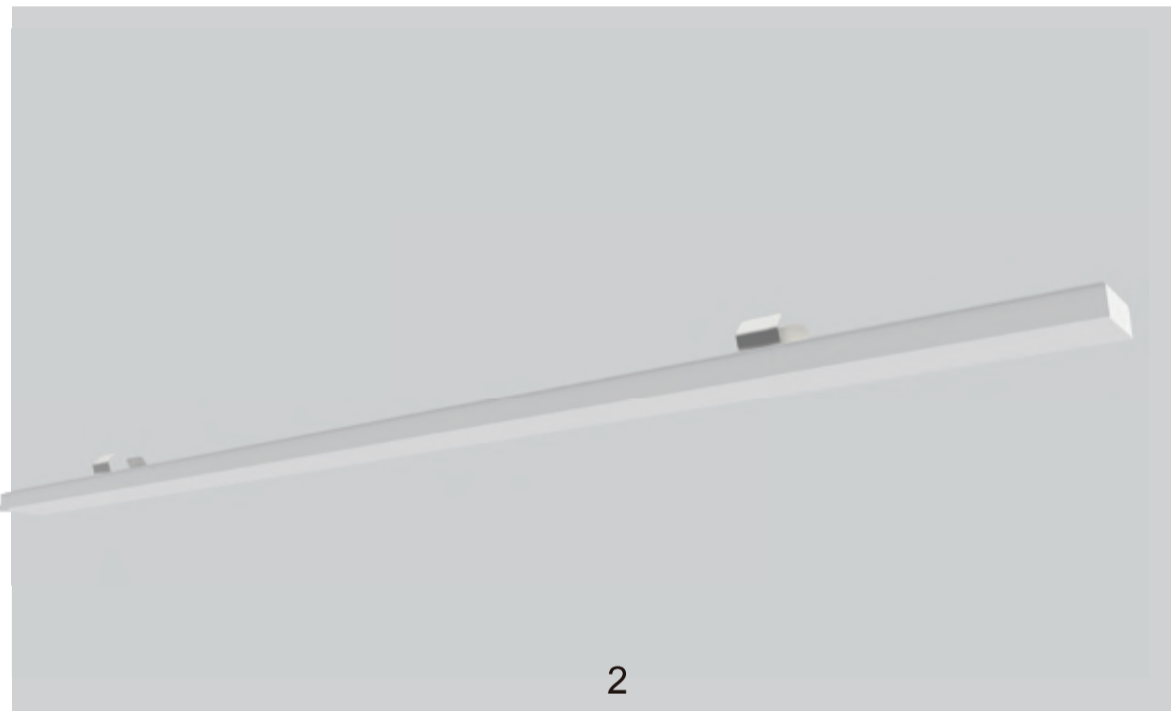
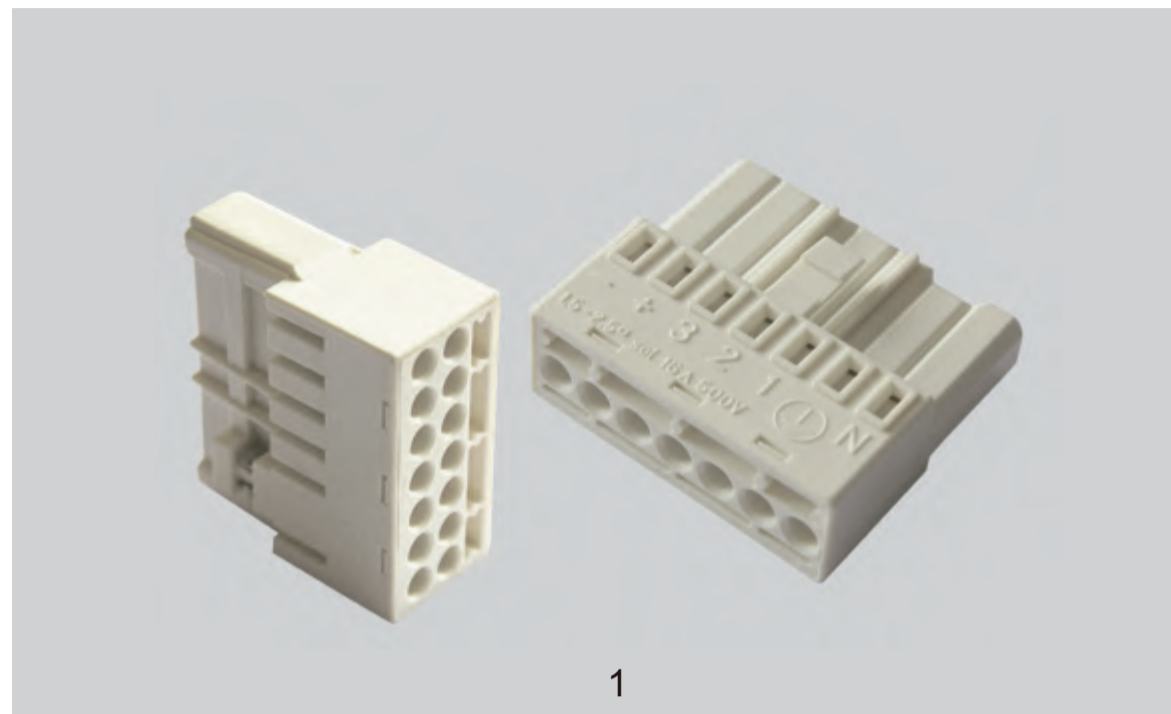
click the module into the old trunking rails.

Trunking Retrofit List



Number	Brand	Trunk name	Trunk size	Number	Brand	Trunk name	Trunk size	Number	Brand	Trunk name	Trunk size
1	Trilux	E-LINE 07650 XX 07690XX		10	Philips	Maxos TL5 Maxos TL-D		19	ClickLUX Tragschiene	701501880016 703002880017 704503880018	
2	Trilux	218120 (7761/7861)		11	Philips	TTX400 T5 TTX400 T8		20	Kandem	SV70, SV75	
3	Trilux	7190X 7920X		12	Siemens	5LS		21	RZB	Planos	
4	Trilux	7770		13	Siemens Siteo	5LJ80 XX		22	Newlec	HSDT	
5	Ridi	VLG XX		14	Siteco	DUS		23	Fluora	Nini-Fix	
6	Ridi	VLT XX		15	Siteco	Modario		24	Fluolite	TRX	
7	Regent	Traq		16	Litec	N/A		25	Zumtobel	ZX1	
8	Regiolux	SDT XX		17	Ludwig	TR50W		26	Zumtobel	ZX2 T8 ZX2 T5	
9	AEG	Maxos		18	Antaris	Lichtband system					

Accessories



Item	Model No.	Discription
1	A01-04	7 pins, male connector Wago 267-501
2	A01-07	1438mm blind cover
2	A01-08	1500mm blind cover
2	A01-13	1530mm blind cover
3	A01-09	1.5m 5*2.5m ² wires with 7pins male and female connectors
3	A01-10	1.5m 7*2.5m ² wires with 7pins male and female connectors