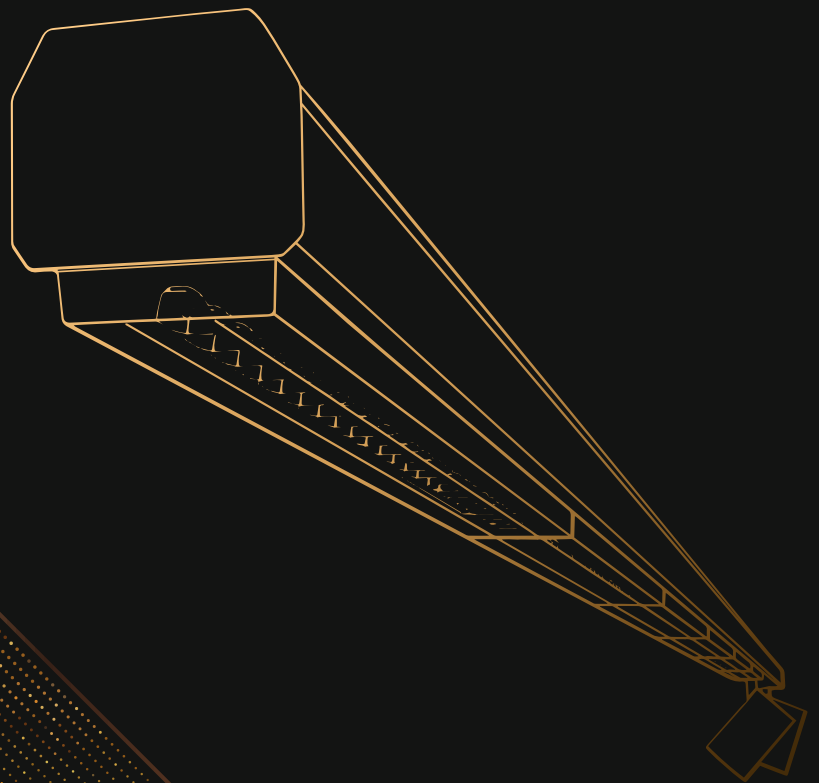


SRT

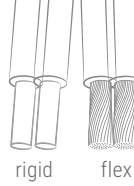
TRUNKING SYSTEM

Input, central voltage feed-in, and output

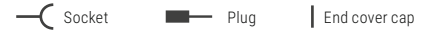


SRT

TRUNKING SYSTEM



rigid flex



INFEED (STANDARD VERSION)

Feed adapter SRTA-.E

One piece is provided per device mount. An additional adapter is required for each new feed-in point in the trunking system.



OUTFEED

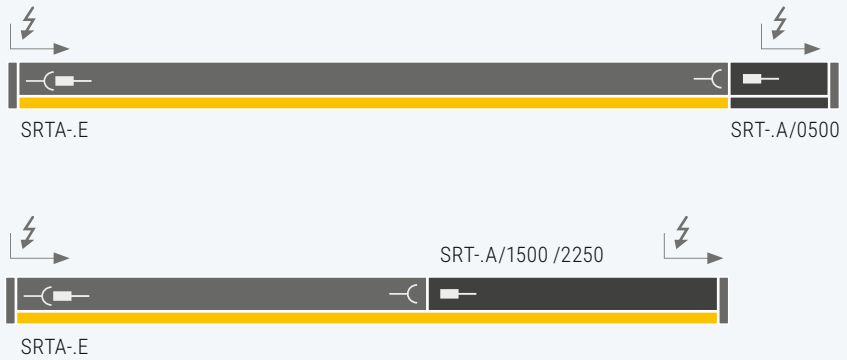
Outfeed rail SRT-.A/0500

with terminal blocks, blind cover, and connector. The trunking system extends by 500 mm.

or

Outfeed rail SRT-.A /1500 /2250

with terminal blocks and power taps for accommodating device mounts.



Output and central voltage feed-in are also possible without an outfeed rail. For more information, please refer to the installation manual.

CENTRAL VOLTAGE FEED-IN

Support rail, turned 180°

or

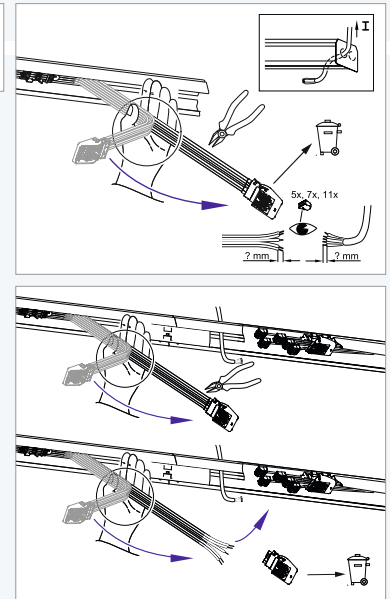
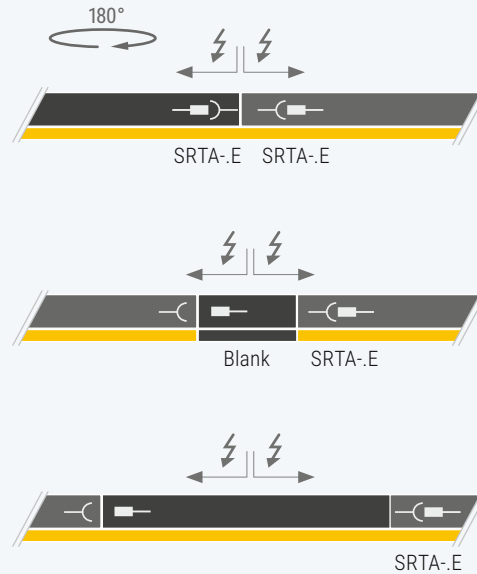
Outfeed rail SRT-.A /0500

with terminal blocks, blind cover, and connector. The trunking system extends by 500 mm.

or

Outfeed rail SRT-.A /1500 /2250

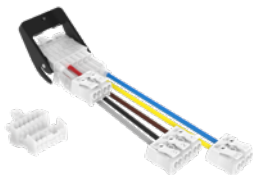
with terminal blocks and power taps for accommodating device mounts.



Infeed

Infeed adapter/socket incl. end cover cap

One piece is provided per trunking section. Please check the number of infeed points for trunking lengths of approximately 50 meters or more."



Central voltage feed-in/Outfeed

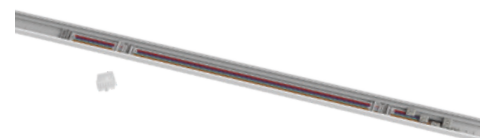
Outfeed rail SRT-.A/0500

The rail provides electrical connection and includes terminal blocks, a blind cover, and a connector. It can be covered by variable device mounts. Note: The trunking system extends by 500 mm.

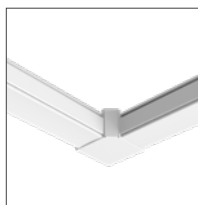


Outfeed rail SRT-.A/1500 or /2250

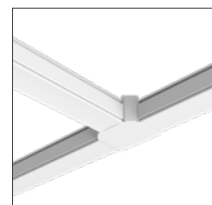
The rail provides electrical connection and includes terminal blocks as well as power taps for accommodating device mounts.



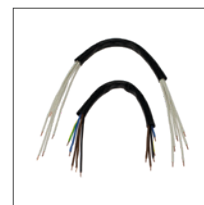
SRT TRUNKING LIGHT STRUCTURE



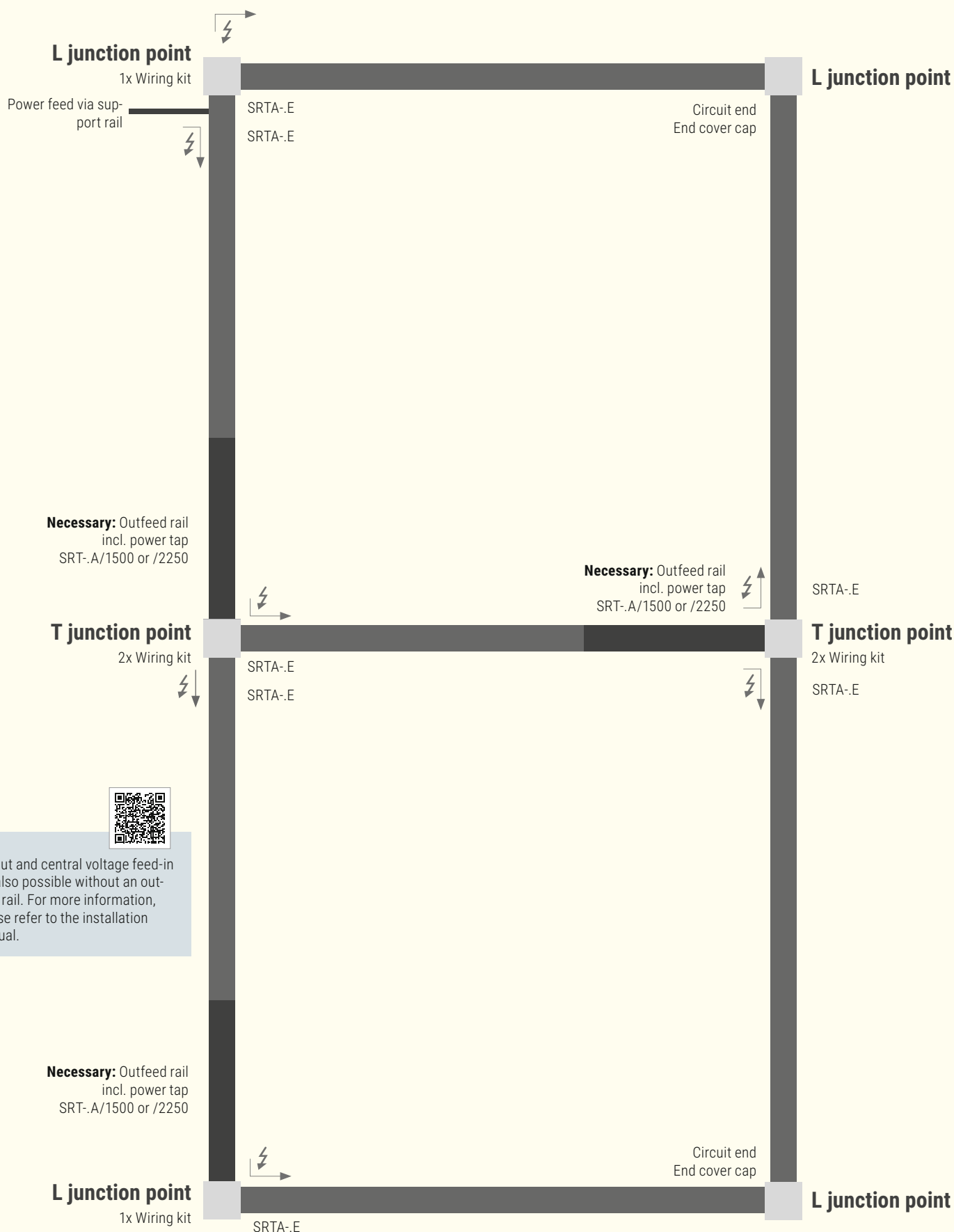
L junction point
SRT-KL



T junction point
SRT-KT



Wiring kit
SRT-KDV



Output and central voltage feed-in are also possible without an outfeed rail. For more information, please refer to the installation manual.

Necessary: Outfeed rail
incl. power tap
SRT-A/1500 or /2250