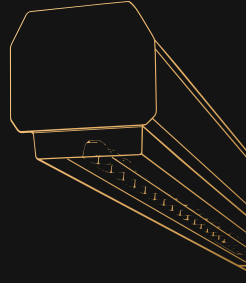
# SRT

## TRUNKING SYSTEM

Input, central voltage feed-in, and output



REGIOLUX

### SRT TRUNKING SYSTEM





#### 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.



**─** Socket

End cover cap

#### **OUTFEED**

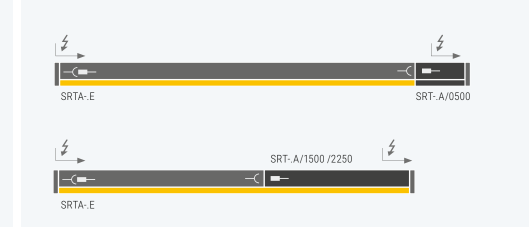
#### Outfeed rail SRT-.A/0500

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

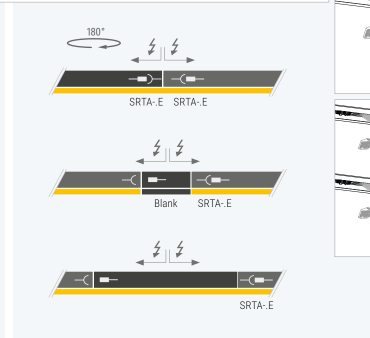
#### Outfeed rail SRT-.A /0500

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

extends by 500 mm.

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



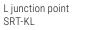
#### Outfeed rail SRT-.A/1500 or /2250

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



# SRT TRUNKING LIGHT STRUCTURE







SRT-KT

SRT-KDV

