



1. Enter the length of the light run

LENGTH *

30

m

1.55 m .. 125 m

Actual length of the mounting rail: 0m

FITTED MOUNTING RAIL

UNFITTED MOUNTING RAIL

Basic data

PROTECTION TYPE

MODULE LENGTH

SYSTEM COLOUR

GEAR TRAY

MOUNTING RAIL

2. Select the gear trays

GEAR TRAY CONFIGURATOR

PROTECTION TYPE
✓ IP20/IP40

LUMINOUS FLUX
✓ 9600 LM - 14400 LM

MODULE LENGTH

LIGHTING TECHNOLOGY /

CENTRAL FEED

LIGHT COLOUR

BALLASTS

GEAR TRAY DESIGN

✓

AMBIENT TEMPERATURE
25°C

SYSTEM COLOUR

REQUIRED LUMIN

12,000

2,000 lm .. 23,000 lm

TOLERANCE RAN

2,400

1,200 lm .. 2,400 lm

LUMINOUS FLUX

9,600 lm

LUMINOUS FLUX

14,400 lm

3. Select the mounting rail

MOUNTING RAIL

WIRING

WIRING *

7

POLE

7 x 2.5 mm²

3 separate circuits
control lines or 1
emergency lightin

↶

Reset Selection

<

Previous

4. Get the parts list

BILL OF MATERIALS

19-length, length = 29.17m, consisting of 1 device carrier(s), 0

item number	type designation	Desc
19480006060	SRGOXB /1500 LED 12000 840 DALI2 vw RAL 9016	Devic distr
19283004100	SRT /1500/II-0750 7x2.5mm ² vw RAL 9016	unive 7x2.5
19284506100	SRT /1500/III-0750 7x2.5mm ² vw RAL 9016	unive 7x2.5
19200020100	SRTV me	Fixed
19200231100	SRTE vw RAL 9016	End f
19200084100	SRTA 7E tz	Mour trans
19200039100	SRH me	Chair
19004005000	SRBK /1500 vw RAL 9016	Varia

TOTAL ITEMS

Add to Collection Basket >

The cockpit

Shows the selection made so far.

LENGTH *

30m

1.55 m .. 125 m

Actual length of the mounting rail: 0m

FITTED MOUNTING RAIL

UNFITTED MOUNTING RAIL

Basic data

PROTECTION TYPE

MODULE LENGTH





SYSTEM COLOUR

GEAR TRAY

MOUNTING RAIL


Icons

Editing functions






-  edit
-  duplicate
-  delete
-  reset

GEAR TRAY

Gear tray configurator 1 - 1 +



SRGOXB /1500 LED 12000 840
DALI2 tw RAL 9016






Green tick =configuration complete
Red cross = configuration incomplete








Status indicators

Yellow field = active area




	GEAR TRAY CONFIGURATOR	REQUIRED LUMINOUS FLUX *
		12,000 lm
	PROTECTION TYPE ✓ IP20/IP40	2,000 lm .. 23,000 lm
	LUMINOUS FLUX ✓ 9600 LM - 14400 LM	TOLERANCE RANGE +/- * 2,400 lm
	MODULE LENGTH	LUMINOUS FLUX LOWER LIMIT 1,200 lm .. 2,400 lm 9,600 lm

Light yellow field = preselected or editable

	GEAR TRAY CONFIGURATOR	REQUIRED LUMINOUS FLUX *
		12,000 lm
	PROTECTION TYPE ✓ IP20/IP40	2,000 lm .. 23,000 lm
	LUMINOUS FLUX ✓ 9600 LM - 14400 LM	TOLERANCE RANGE +/- * 2,400 lm
	MODULE LENGTH	LUMINOUS FLUX LOWER LIMIT 1,200 lm .. 2,400 lm 9,600 lm

Luminous flux: tolerance range

The predefined default value can be adjusted.
The tolerance range further narrows the selection of gear trays.



GEAR TRAY CONFIGURATOR

✓ PROTECTION TYPE
IP20/IP40

✓ LUMINOUS FLUX
9600 LM - 14400 LM

MODULE LENGTH

LIGHTING TECHNOLOGY /

CENTRAL FEED

REQUIRED LUMINOUS FLUX *

12,000 lm

2,000 lm .. 23,000 lm

TOLERANCE RANGE +/- *

2,400 lm

1,200 lm .. 2,400 lm

LUMINOUS FLUX LOWER LIMIT

9,600 lm

LUMINOUS FLUX UPPER LIMIT

14,400 lm

Enter the number of gear trays

Specify the desired number of gear trays in either of the two input fields.

LENGTH *

30 m

1.55 m .. 125 m

Actual length of the mounting rail: 29.17m

FITTED MOUNTING RAIL

17x Modul/1500

UNFITTED MOUNTING RAIL

2x Modul/1500

Basic data

PROTECTION TYPE

IP20/IP40

MODULE LENGTH

Modul/1500 (1531mm)

SYSTEM COLOUR

RAL 9016

GEAR TRAY




Gear tray configurator 1

SRGOXB /1500 LED 12000 840 DALI2 tw RAL 9016

- 17 +

MOUNTING RAIL

Mounting rail



GEAR TRAY CONFIGURATOR

✓ PROTECTION TYPE
IP20/IP40

✓ LUMINOUS FLUX
9600 LM - 14400 LM

✓ MODULE LENGTH
MODUL/1500 (1531MM)

✓ LIGHTING TECHNOLOGY /
SINGLE LENS 3-ROW INDIVIDU...

✓ CENTRAL FEED
DIRECT EXTREMELY WIDE BEAM

✓ LIGHT COLOUR
840, CRI ≥ 80/4000K RESP. 9...

✓ BALLASTS
DALI2



✓ GEAR TRAY DESIGN
FIX

✓ AMBIENT TEMPERATURE
25°C

✓ SYSTEM COLOUR
RAL 9016

✓ GEAR TRAY SELECTION

GEAR TRAY SELECTION *



SRGOXB /1500 LED
12000 840 DALI2 tw
RAL 9016

19480006060
Equipment carrier
luminous flux: 11615
lm
efficiency: 170 lm/W
ambient temperature:
ta -20 °C up to 25 °C
service life:
50000h L80/B10 (Tq
25°C)
Warranty period:
5 Jahre
[go to product page](#)
LIST PRICE: 265.00 €

SRGOXB /1500 LED
10000 840 DALI2 tw
RAL 9016

19480006040
Equipment carrier
luminous flux: 10235
lm
efficiency: 147 lm/W
ambient temperature:
ta -20 °C up to 25 °C
service life:
50000h L80/B10 (Tq
25°C)
Warranty period:
5 Jahre
[go to product page](#)
LIST PRICE: 255.00 €

REQUIRED QUANTITY OF THIS TYPE:

17

1 .. 18

Finish Configuration

Blind units

The plastic blind unit is preselected as standard.

Automatic:

The system adds blind units to the trunking system so that the remaining lengths are covered as efficiently as possible.

Individual:

The number and the material of the blind units can be set manually.

WIRING

7-POLE 7 X 2,5 MM²

POWER TAPS

FLEXIBLE

TYPE OF POWER FEED

FRONT SIDE

SELECT INSTALLATION TYPE

PENDULUM MOUNTING RAIL AS...

SUSPENSION SPACING

3M

CONNECTOR TYPE

NOT SOLVABLE, FIXED

BLIND UNIT

PLASTIC

BLANK COVERS *

Would you like automatic selection of blank covers, or would you prefer to configure a custom

Automatic

The unfitted mounting rail is filled with the longest possible blank covers.

Individual

Option to make a custom selection of blank covers

VERSION *

Plastic

metal

BLANK COVER 0750 *

0

BLANK COVER 1500 *

2

BLANK COVER 2250

Show configuration result

< Previous

Next >

Reset Selection

Bill of materials

Any changes to the configuration can be made at any time and are displayed in real time.

LENGTH *

90

1.55 m - 125 m

Actual length of the mounting rail: 29.17m

FITTED MOUNTING RAIL

17x Modul/1500

UNFITTED MOUNTING RAIL

2x Modul/1500

Basic data

PROTECTION TYPE

IP20/IP40

MODULE LENGTH

Modul/1500 (1531mm)

SYSTEM COLOUR

RAL 9016

GEAR TRAY

Gear tray configurator 1

SRGX8 /1500 LED 10000 840 DALI2 tw RAL 9016

- 17 +

MOUNTING RAIL

Mounting rail

BILL OF MATERIALS

19-length, length = 29.17m, consisting of 17 device carrier(s), 0 function module(s), 2 blind cover(s)

Item number	type designation	Description	Amount	Gross/IPC List price	Total
19480006040	SRGX8 /1500 LED 10000 840 DALI2 vw RAL 9016	Device mount IP 20; Individual Lens Optic; direct, extremely wide distribution; traffic white RAL 9016	17	255,00 EUR	4335,00 EUR
19283004100	SRT /1500/II-0750 7x2.5mm³ vw RAL 9016	universal-mounting rail; Flexible, 4 power taps every 767.5 mm; 7x2.5mm³; traffic white RAL 9016	2	70,20 EUR	140,40 EUR
19284506100	SRT /1500/III-0750 7x2.5mm³ vw RAL 9016	universal-mounting rail; Flexible, 6 power taps every 767.5 mm; 7x2.5mm³; traffic white RAL 9016	5	92,70 EUR	463,50 EUR
19200020100	SRTV me	Fixed connector; metallic	6	5,70 EUR	34,20 EUR
19200231100	SRTv vw RAL 9016	End face; traffic white RAL 9016	1	3,10 EUR	3,10 EUR
19200084100	SRTA 7E tz	Mounting rails-feed adapter for flexible and rigid supply cable; translucent	1	12,70 EUR	12,70 EUR
19200039100	SRH me	Chain suspension; metallic	10	3,70 EUR	37,00 EUR
19004005000	SRBK /1500 vw RAL 9016	Variable plastic blind cover IP 20; traffic white RAL 9016	2	5,70 EUR	11,40 EUR
TOTAL ITEMS					5037,30 EUR

Add to Collection Basket >