SLIDING DOOR: INSTALLATION INSTRUCTION SERIES 1200 LED DOOR

Version 1.5 (2019-10-08)

4.03.1.c

Installation

easy

difficult

medium



Subject to technical changes.

CONTENT AND TOOLS

CONTENT:

Content and tools	page	02
Product information	page	03
Manual	page	05
Accessories	page	06
Installation instruction	page	07
Circuit diagram	page	17
Detail drawings	page	20
Possible sources of error	page	23

TOOLS: (without claim of completeness)

Hack saw

- Allen key set
- Drilling machine
- Drill set metall / stone
- Screwdriver set

- Pencil
- Water level
- Screwdriver TX8

VERSION INFORMATION:



Version 1.1: Added system information Version 1.2: Added stopper for bottom track Version 1.3: LED 4-channel control & grommets to cable markers added Version 1.4: Cover profile for the top rail added Version 1.5: Exchanged LED cover profile

PRODUCT INFORMATION

GENERAL INFORMATION: Preparation

- This manual is part of the product and describes the safe and proper installation of the system. Please read the instructions carefully before installation
- Please note that the assembly should only be done by qualified and trained staff in strict compliance with all details indicated in this document. Improper installation in variation from manufacturer's specification may cause defects and danger, thus endangering the safe fixing of the product as well as the safety of the prospective user. The liability of the manufacturer shall be excluded in case of defects and consequential damages resulting from incorrect assembly of this product.
- Please check the completeness of the delivered parts and check carefully if any transport damages are visible.
- If any parts are damaged or lost, please immediately contact the responsible supplier.
- It is assumed that you have exactly identified all cutting dimensions according to the measurement instruction for raumplus products.

SYMBOLE: Symbol Importance Importance Risk or danger! Risk or danger! Importance Advice and information Advice and information Importance Additional information Additional information Importance Importance Additional information Importance Importance<

SYSTEM:

System Information: S1200 LED 24V System

- max. weight of element
 min./max. door height
 700 mm/2750 mm
- min./max. door width = **500 mm / 1400 mm**
- Calculation (W): **1** m = **7,8** W Max **60**W per door.

60W = 7,69m LED strip

PRODUCT INFORMATION

GENERAL INFORMATION: Product safety

The door system complies with the prior of the art and the authorized safety rules at the time of delivery.

Intended use

- The prerequisite for the intended use of our products is the professional installation according to our installation instruction. Sufficient fittings must be available and durably installed to all relevant places. The function of the fittings must not be hindered or altered during installation.
- Special solutions are only possible in consultation with **raumplus**.

Incorrect use

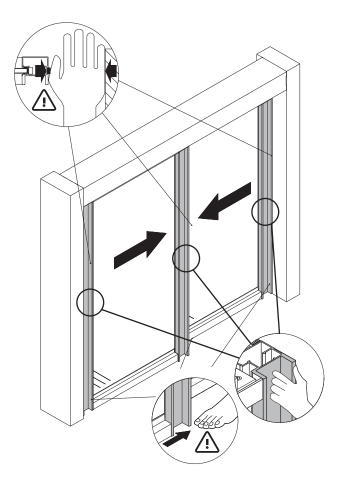
- Risk or danger may occur in the following cases:
- the door system has improperly been installed or maintained
- the safety and installation instructions have not been followed.
- after improper installation or inadequate fixing (e.g. to parts of buildings)
- the maximum weight of the doors has been exceeded.
- the maximum wattage of EVG's (electronic ballast) is exceeded.
- improper shock and case loads or other additional loads on the fittings have occured
- the fittings have been used outside.
- body parts or objects got into the closing edges or door runnings during use of the door wing.
- the door system is not used as intended.

Structural modifications

■ Structural modifications that are not offered as an accessory from **raumplus** may only be attached or installed with permission of **raumplus** GmbH!

MANUAL

This manual is part of the delivered product and describes the safe and proper use.



Designated use:

The product is designed and manufactured for indoor use.

The product was designed as a hand-guided sliding door that is usually not being moved faster than walking speed and should be stopped manually when reaching the end position. The doors are guided on top and bottom track.

Any other use that deviates from the specific proper use is not according to the **raumplus** regulations.

Manual:

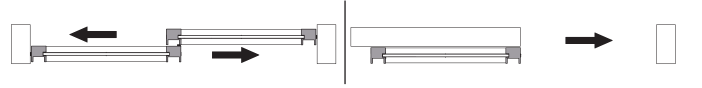
Open the door by using the handle profile or the handle (optional).

Guide the door slowly to the opening / closing point

Attention:

Preserve your hands from getting trapped during the movement of the door. When closing or opening the door never take hold of the profile, only use the handle profile or the handle.

Use the door as instructed.



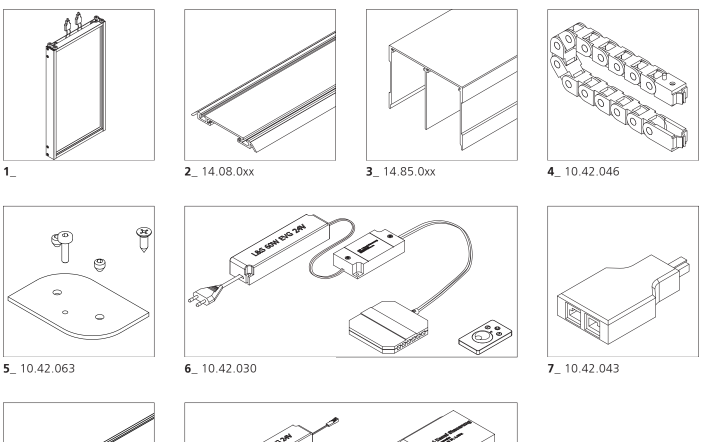
Safety Information:

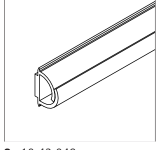
The product complies with the prior of the art and the approved safety rules at the time of delivery.

- Pay attention to child safety.
- No additional load to the doors.
- Structural changes, additions or modifications can only be carried out by a distributor.
- In case of malfunctions or irregularities: shut down the system and contact your dealer
- 🕂 For Installation without wall connection: use of top / bottom stopper is obligatory 📄!

As defined in the "Law of Liability for Products" (§4 Prod-HaftG), for the liability of the manufacturer, for his products, the above information has to be regarded. The disregard of this manual, releases the manufacturer from his liability.

ACCESSORIES





8_ 10.42.049

and the second s

9_ 10.42.035

- **1**_ S1200 LED-door
- 2_ Bottom track double
- **3**_ Top track double, 60mm height
- **4**_ Energy chain / Connection element set
- 5_ Mounting plate set energy chain
- 6_ LED 1 channel control

incl. EVG + remote control

- 7_ LED Y- distributor
- 8_ Cable channel self-adhesive
- **9**_ LED 4-channel control incl.EVG and remote control, STARTER-KIT

without illustration:

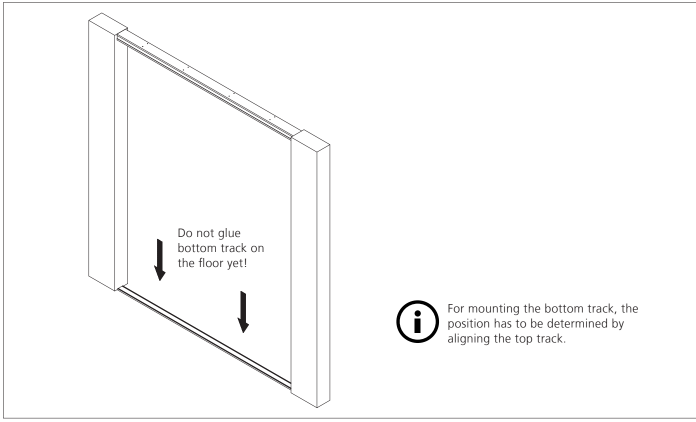
10_ Bump stop11_ LED extension 5000 mm	(20.08.566)
12 LED 1-channel control order set	(10.42.044)
incl. EVG, without remote control	(10.42.031)
13 _ LED 4-channel control order set	(10.42.036)
incl. EVG, without remote control	
14_ Top track single, 60mm height	(14.65.0xx)
15_ Stopper for bottom track	(10.01.03x)
16_ Position spring f.bottom track	(10.01.x30)
17_ Grommet for top track (side)	(10.42.056)
18_ Grommet for top track (top)	(10.42.055)
19 _ Cover profile for LED	(80.24.010)
20 _ Felt strips	(27.01.035)

TOP TRACK PREPARATION / ASSEMBLY

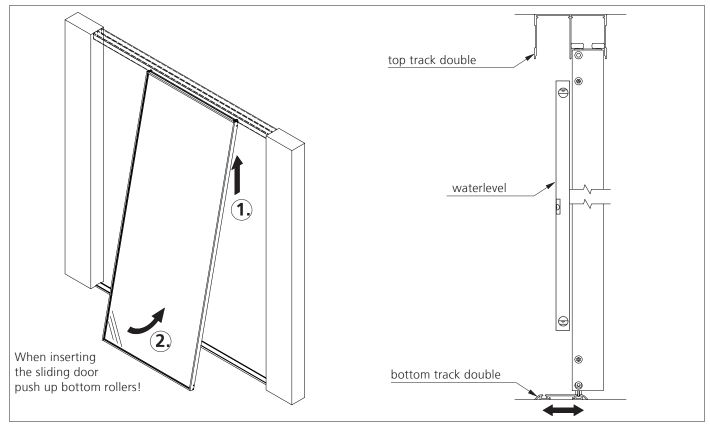
	100 mm a	pprox. every 1000 mm				100 mm
Т	op tracks are suppli	ied with low excess len	gth and must b	be shortened on	site.	
	first according	connection double trac to our separate assemb ed ceiling system, pleas	oly instructions		je 15.	- Ø11 - 11
	Attention: In ca page 16.	ase of a concrete ceiling	J/cable channel	, please note the	installation on	
1 _ Sh	orten top track to f	final dimension and dri	ll holes			
	Chaosa mau	Inting material (screws,				
U		n the substructure.	P1993)			

²_ Drill holes and mount top track (fig.: without ceiling)

SHORTEN BOTTOM TRACK / MARK POSITION

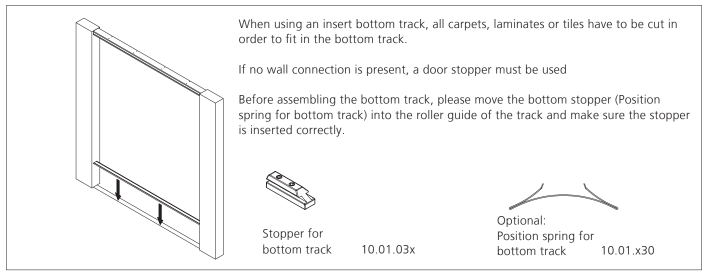


3_ Shorten bottom track to final dimension and position it nearly in the centre under the top track

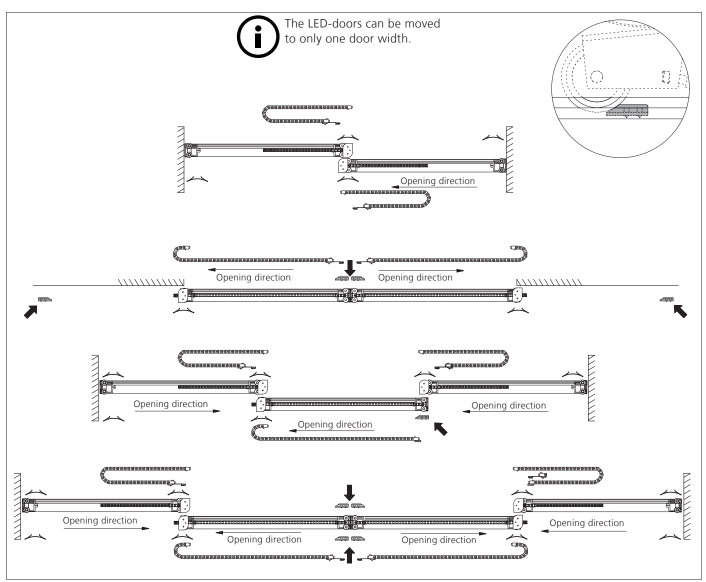


4_ Insert sliding door, align perpendicularly by moving bottom track, mark position with masking tape

STICK ON BOTTOM TRACK

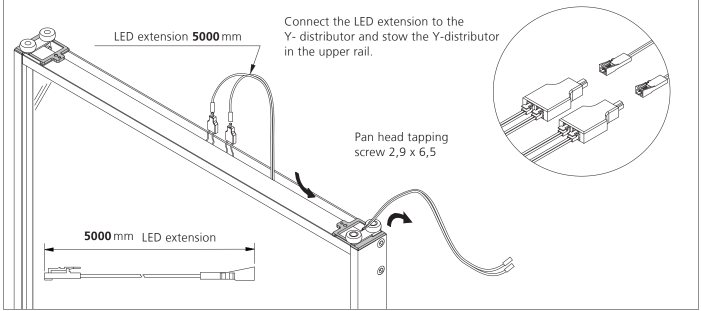


5_ Remove sliding door, clean surface (free of grease, impurities) and stick on bottom track at marked position

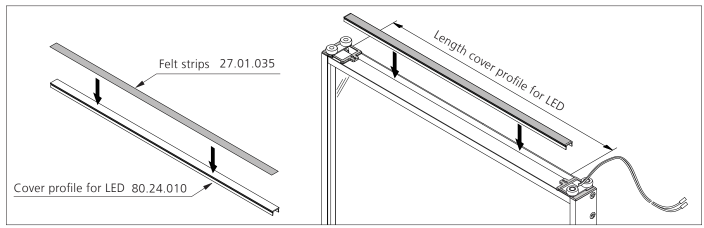


6_ Mounting example of a mounting plate energy chain / stopper for bottom track

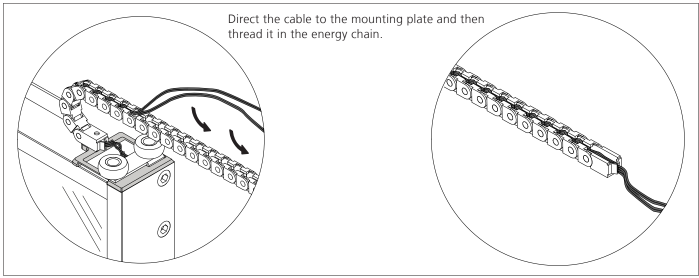
EXAMPLE OF THE LEFT DOOR



7_ LED extension 5000 mm

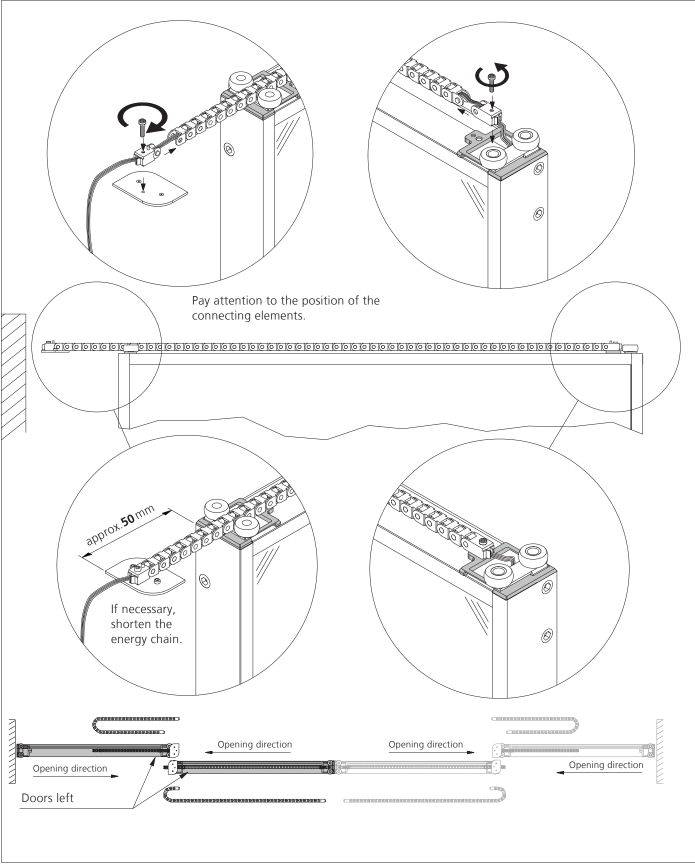


 $\mathbf{8}_{_}$ Glue the felt strip on the cover profile and put both into the top rail



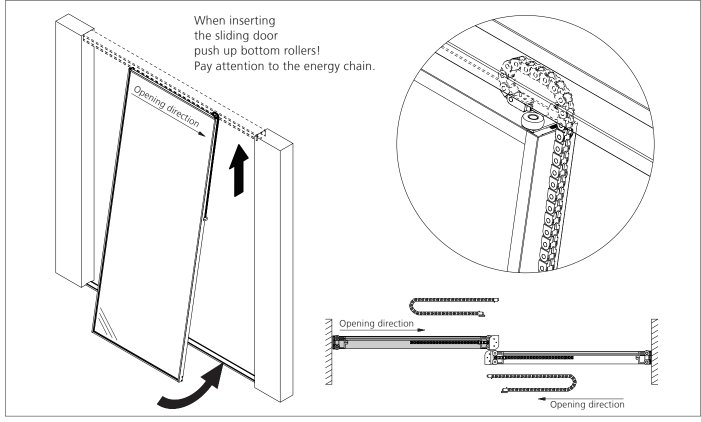
9_ LED extension 5000 mm

EXAMPLE OF THE LEFT DOOR

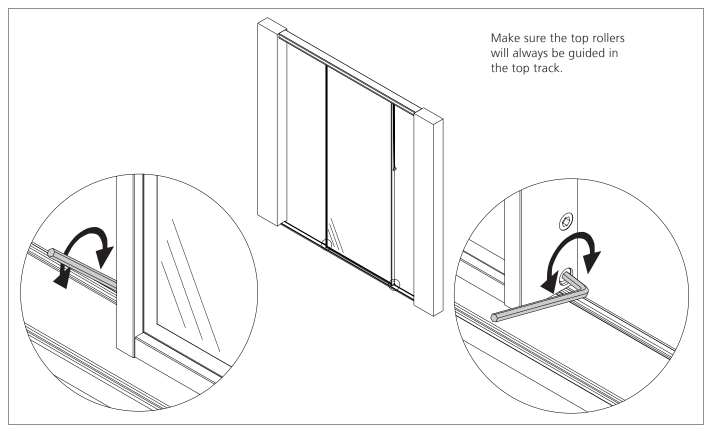


10_ Mounting the energy chain

INSERT DOOR / ADJUST DOOR

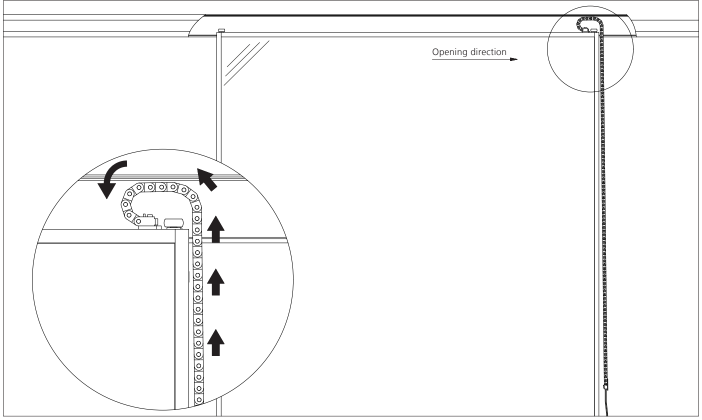


11_ Insert sliding door

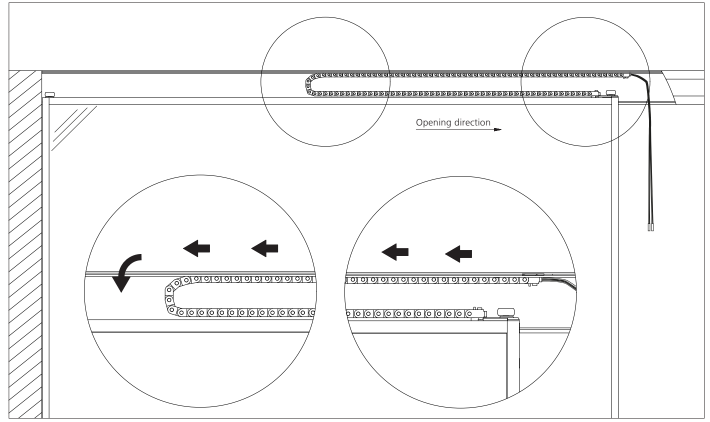


12_ Adjust sliding door

POSITION THE ENERGY CHAIN

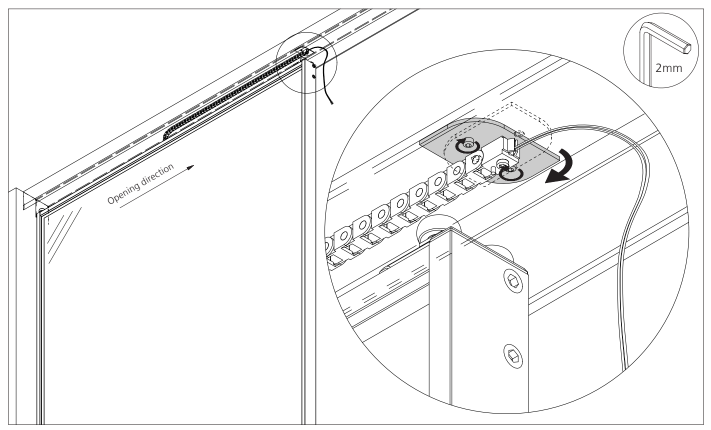


 $\ensuremath{\textbf{13}}\xspace$ Push the energy chain carefully in the top track

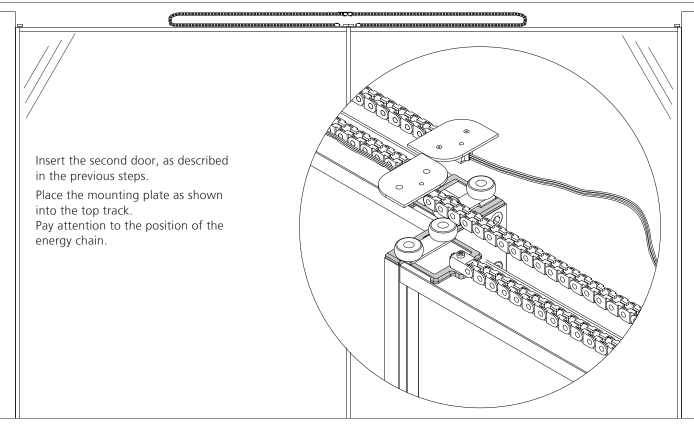


14_ Insert the mounting plate of the energy chain in the top track

MOUNTING PLATE

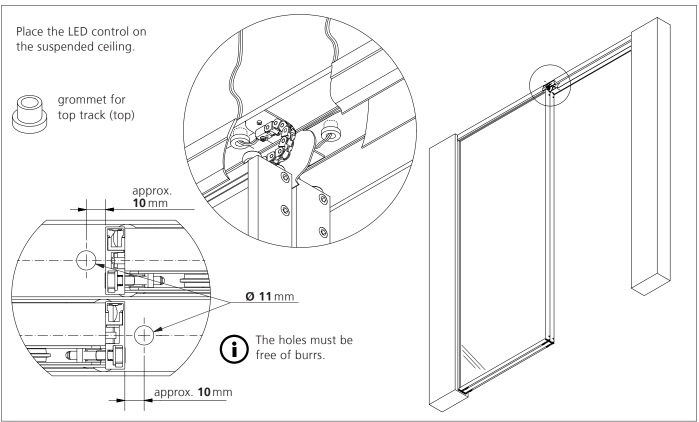


15_ Place the mounting plate as shown into the top track

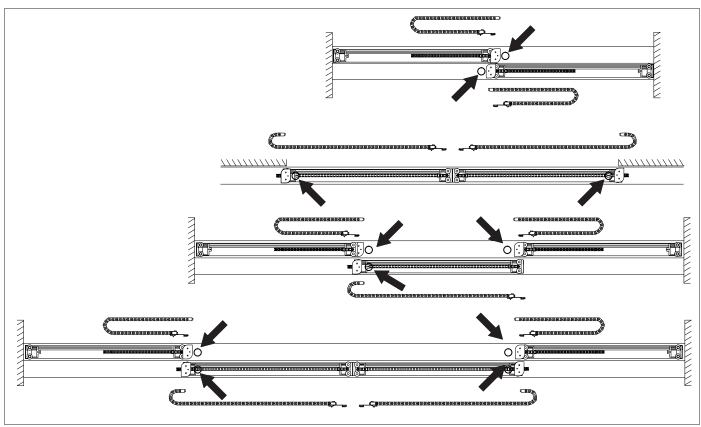


16_

HOLES FOR CABLE ROUTING WITH SUSPENDED CEILINGS

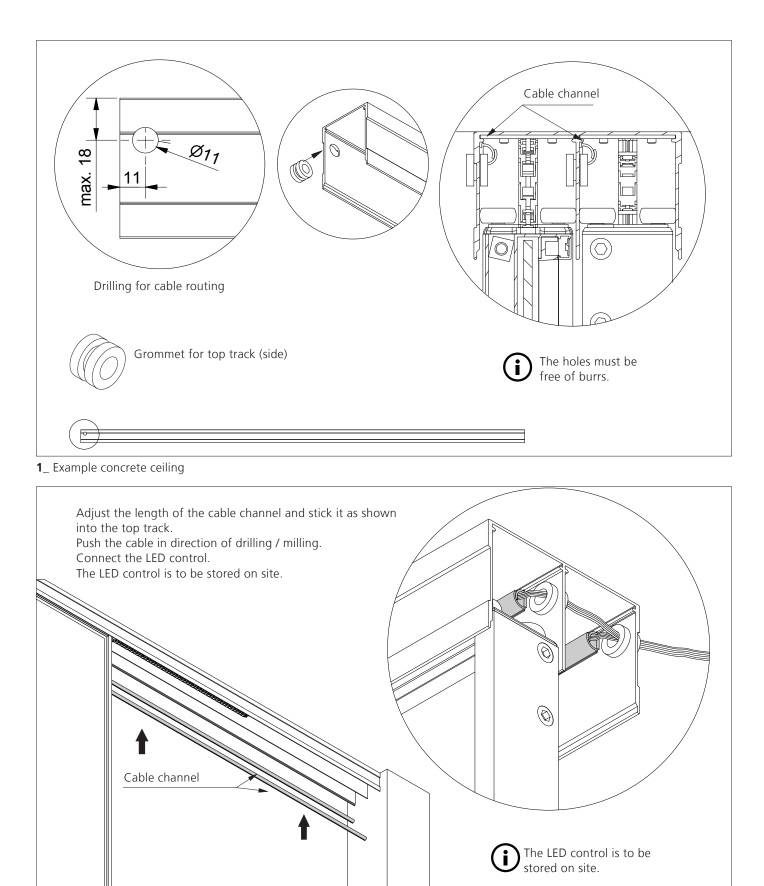


1_ Example: Suspended ceiling, positioning of the hole for the cable guide



 $\mathbf{2}_{-}$ Hole for the cable guide

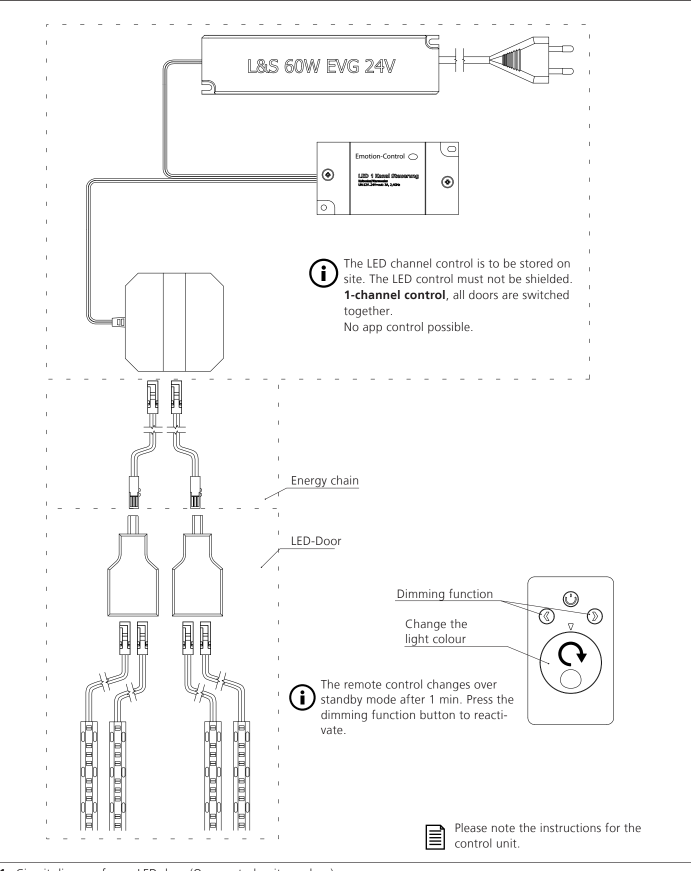
DRILLING / MILLING FOR CABLE ROUTING LATERALLY



2_ Insertion of the cable channel

CIRCUIT DIAGRAM

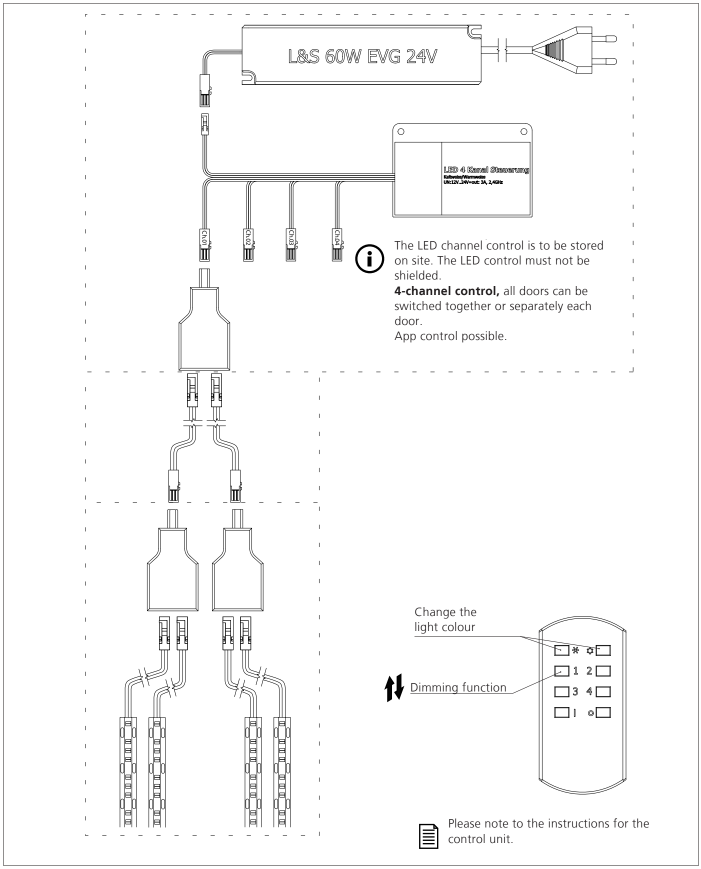
LED 1 CHANNEL CONTROL



1_ Circuit diagram for an LED door (One control unit per door)

CIRCUIT DIAGRAM

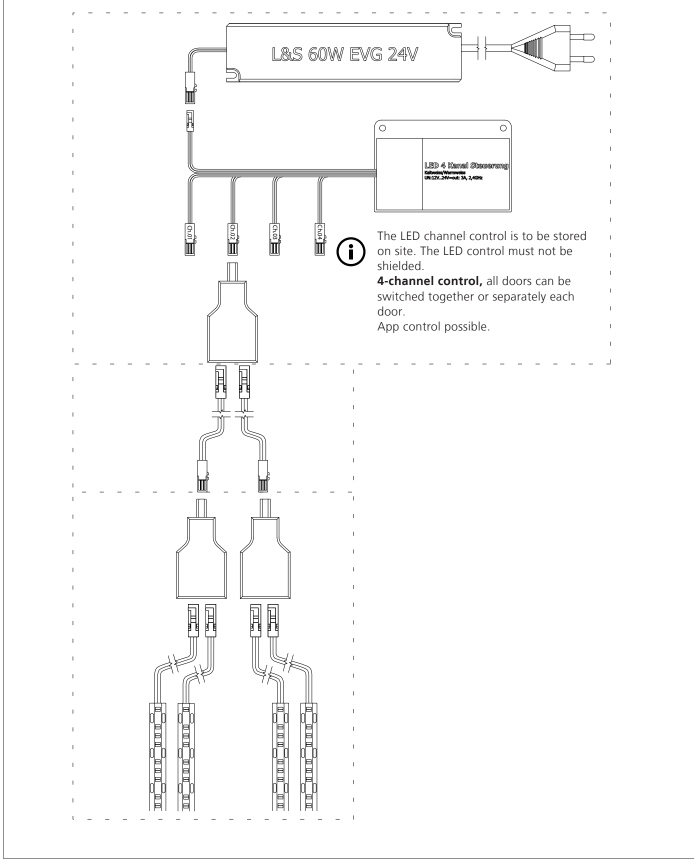
LED 4 CHANNEL CONTROL STARTER-KIT



 $\mathbf{1}_{_}$ Circuit diagram for an LED door (One control unit per door)

CIRCUIT DIAGRAM

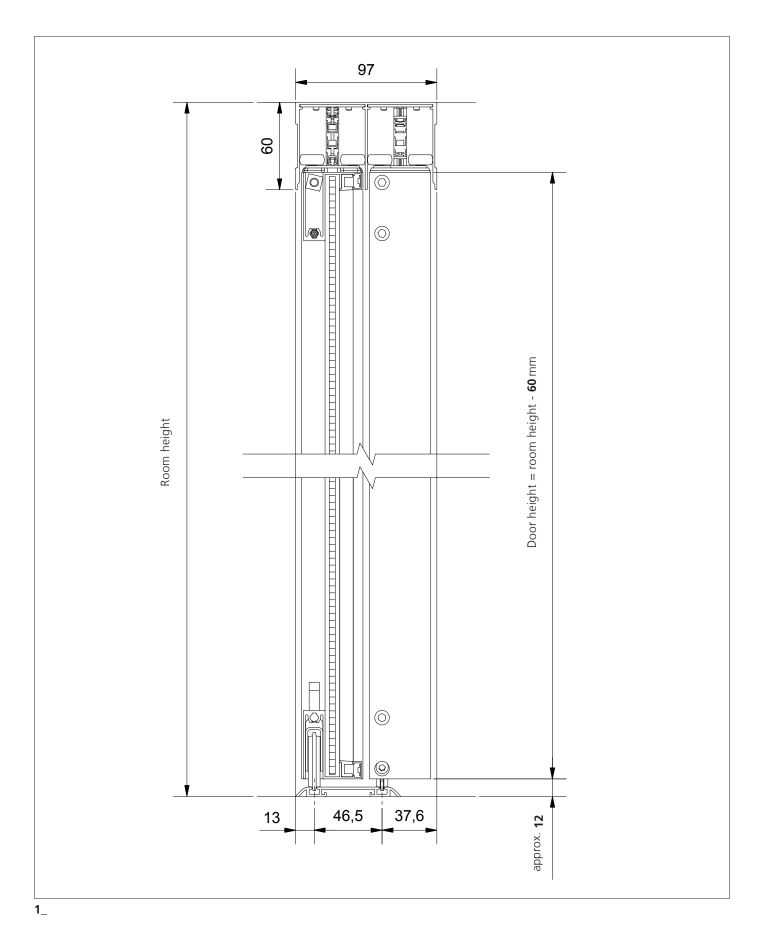
LED 4 CHANNEL CONTROL FOLLOW-KIT



 $\mathbf{2}_{_}$ Circuit diagram for a second LED door (One control unit per door)

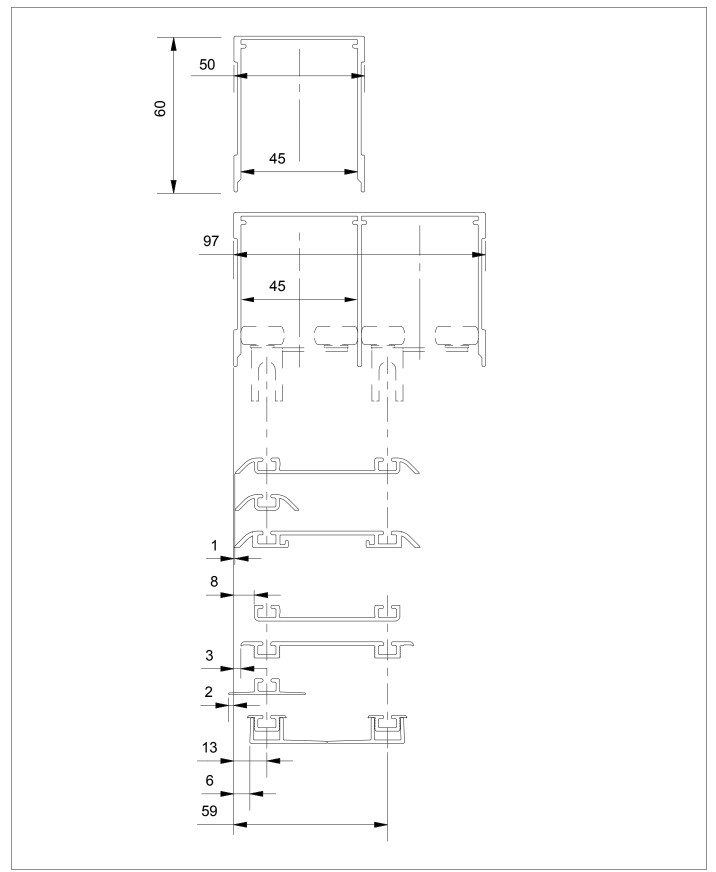
DETAIL DRAWING

SECTION S1200 LED



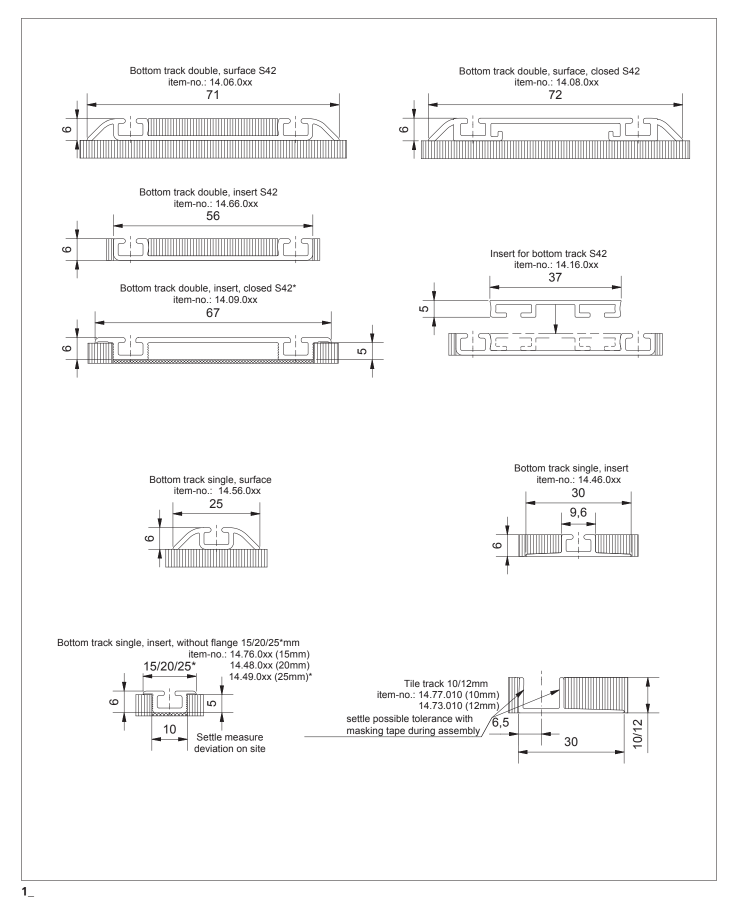
DETAIL DRAWING

POSITION BOTTOM TRACKS



DETAIL DRAWING

BOTTOM TRACKS S42



POSSIBLE SOURCES OF ERROR

Possible sources of error		
Error	Troubleshooting	
Multi-door system, the doors do not switch	Teach master and slave of the LED-control (see the instructions for the control unit.)	