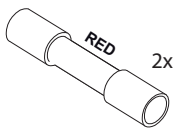
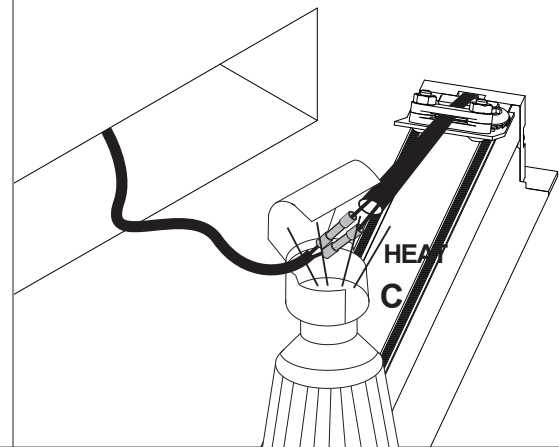
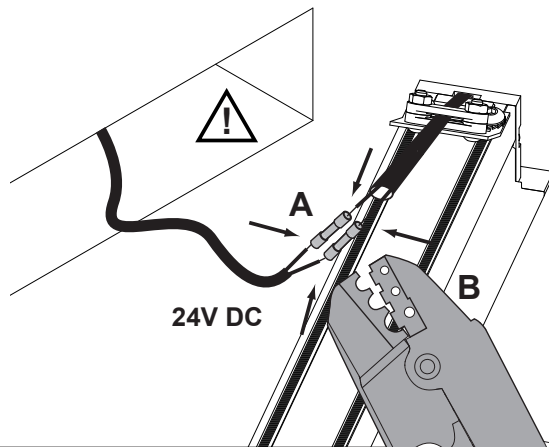
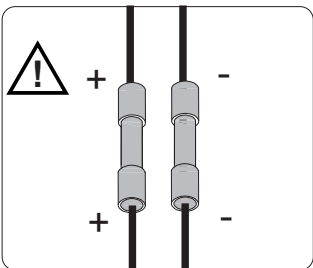


3 **FTL45 - ELECTRICAL CONNECTION**

Accessory Set

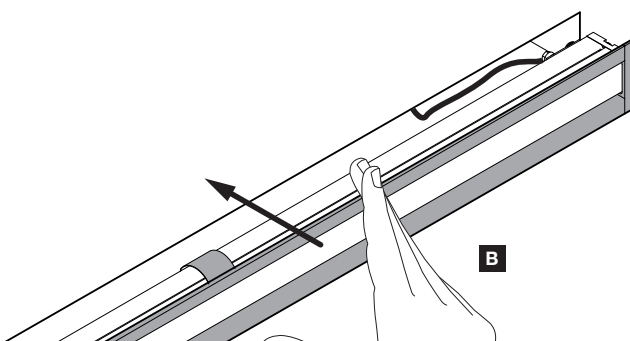
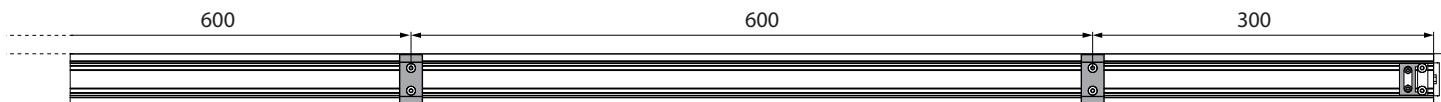


<1.5mm²



4 **FTL45 - CEILING / WALL**

A



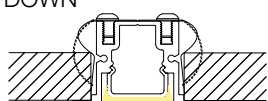
5 **FTL45 - FIXATION**

I 37 x (L +12) x 40 **max.13**

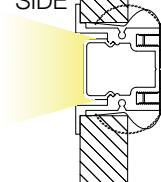
FTL45 - FIXATION
376 14 01
 SET OF 2 PIECES

[0.1]

POSITION FOR INSTALLATION
 DOWN



SIDE

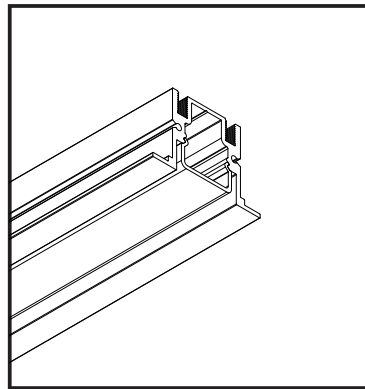


Ledflex				
5m - 24V-DC [0.3]				
White			RGB	
Dividable per 100mm 60 smd LED/m		Dividable per 33,3mm 180 smd LED/m		Dividable per 167mm 30 smd LED/m
5W/m 360lm/m	15W/m 1000lm/m	22W/m 1800lm/m	6W/m	
4000K				
IN	LED FLEX IN NW 300 91 52 04	LED FLEX IN FP NW 300 91 53 04		
OUT IP65	LED FLEX OUT NW 300 91 62 04	LED FLEX OUT FP NW 300 91 63 04		
3000K				
IN	LED FLEX IN WW 300 91 52 02	LED FLEX IN FP WW 300 91 53 02	LED FLEX IN HP WW 300 91 54 02	
OUT IP65	LED FLEX OUT WW 300 91 62 02	LED FLEX OUT FP WW 300 91 63 02		
2700K				
IN	LED FLEX IN HW 300 91 52 03	LED FLEX IN FP HW 300 91 53 03	LED FLEX IN HP HW 300 91 54 03	
OUT IP65	LED FLEX OUT HW 300 91 62 03	LED FLEX OUT FP HW 300 91 63 03		
RGB				
IN				LED FLEX IN RGB 300 91 52 33
OUT IP65				LED FLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC				
LED POWER SUPPLY 24V-DC / 20W 300 89 24 20	max.4 m	max.1 m	max.0,9 m	⊙ max.2,4 m
LED POWER SUPPLY 24V-DC / 40W 300 89 24 40	max.8 m	max.2,5 m	max.1,83 m	⊙ max.5 m
LED POWER SUPPLY 24V-DC / 60W 300 89 24 60	max.12 m	max.4 m (max.3m / Powerline)	max.2,76 m (max.3m / Powerline)	⊙ max.7,36 m
LED POWER SUPPLY 24V-DC / 80W DIM1 300 89 24 80	max.16 m	max.5 m (max.3m / Powerline)	max.3,7 m (max.3m / Powerline)	
LED POWER SUPPLY 24V-DC / 150W 300 89 24 150	max.30 m	max.10 m (max.3m / Powerline)	max.6,9 m (max.3m / Powerline)	⊙ max.18,72 m
LED POWER SUPPLY MULTI POWER DIM7 300 90 60	max.4 m	max.1 m	max.0,9 m	
LED POWER SUPPLY MULTI POWER DIM6 300 90 61	max.4 m	max.1 m	max.0,9 m	
RGB DRIVER 12/24V-DC 75/150W 300 90 331				⊙ use in combination with Led Power Supply 24V-DC
RGB TOUCH CONTROLLER DMX 300 90 330				⊙ use in combination with RGB Driver

DM1: dimming by 1-10V
 DIM6: dimming by push button / falling edge dimmer
 DIM7: dimming by push button / 1-10V



Toestel niet geschikt om te worden afgedekt met thermische isolatie.
 Luminaires non appropriées pour recouvrement d'un matériau isolant thermique.
 Das Gerät/Die Leuchte darf nicht abgedeckt werden mit thermischer Isolation.
 Luminaire not suitable for covering with insulating material.
 Luminaria no apta para cubrir con material aislante.
 Apparecchio non adatto per essere coperto da materiale isolante.



FTL45 - PROFILE

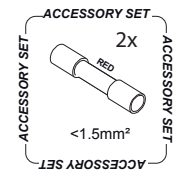
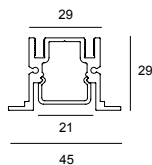
376 00 00◇

◇ = ANO

INCL. PC SBL

MAX.L. / PROFILE : 6m

Kg / m [0,8]

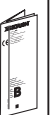


Delta Light® nv.
 Muizelstraat 2
 B-8560 Wevegem (Moorsele)
 Belgium
 Phone: +32(0)56 435 735
 Fax: +32(0)56 435 736
 E-mail: info@deltalight.com
 www.detalight.com

DEEL
 PARTIE
 TEIL
 PART
 PARTE

A CE

WAARSCHUWING	Lees de algemene gebruiksvoorwaarden : DEEL B
AVERTISSEMENT	Lire attentivement les conditions générales d'utilisation : PARTIE B
WARNING	Lesen Sie die allgemeinen Gebrauchsanweisungen : TEIL B
WARNING	Read the general directions : PART B
AMMONIZIONE	Leggere attentamente le condizioni generali di utilizzazione : PARTE B
EDVERTENCIA	Leer atentamente las condiciones generales de uso : PARTE B



Bevestiging plafond inbouw Montage plafond encastré Montage decke eingebaut Fixation ceiling recessed Montaje techo empotrado Montaggio soffitto incasso	Bevestiging wand inbouw Montage mur encastré Montage wand eingebaut Fixation wall recessed Montaje pared empotrado Montaggio parete incasso
Geschikt voor binnen- en buitengebruik, rekening houdend met opgegeven IP-waarden Convient a usage interieur et extérieur, prenant en compte l'IP indiquée Eignet sich für innen- und aussenbereich, unter Berücksichtigung des angezeigten IP Suitable for indoor and outdoor use, taking the indicated IP rating into consideration Apto para uso interior y exterior en conformidad con el nivel IP indicado Per utilizzo sia in interni che da esterni, da installare tenendo conto del suo grado di protezione (IP)	