

## RIVAL



## PROFILES & INFILL PANELS

	<table border="0"> <tr> <th>code</th> <th>type</th> </tr> <tr> <td>09.77100-9115</td> <td>main &amp; side profile white/black</td> </tr> <tr> <td>09.77100-9999</td> <td>main &amp; side profile RAL</td> </tr> </table>	code	type	09.77100-9115	main & side profile white/black	09.77100-9999	main & side profile RAL
code	type						
09.77100-9115	main & side profile white/black						
09.77100-9999	main & side profile RAL						
	<p>when using only LED inserts, the correct length = (number of inserts * 280/286) + 4mm          bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280/286) + 4mm          en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280/286) + 4mm          wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280/286) + 4mm</p> <p>possible combinations between main profile and adjoining profile          mogelijke combinaties tussen hoofdprofiel en zijprofiel          combinaisons possibles entre profil de base et profil adjacent          mögliche Kombinationen zwischen Hauptprofil und anliegendem Profil</p>						

	<table border="0"> <tr> <th>code</th> <th>type</th> </tr> <tr> <td>09.77101-9110</td> <td>infill panel white</td> </tr> <tr> <td>09.77101-9999</td> <td>infill panel RAL</td> </tr> </table>	code	type	09.77101-9110	infill panel white	09.77101-9999	infill panel RAL
code	type						
09.77101-9110	infill panel white						
09.77101-9999	infill panel RAL						
	<p>is necessary where there is no LED diffuser foreseen          is nodig waar er geen LED afscherming is voorzien          est nécessaire là où il n'y a pas de diffuseur LED          ist notwendig wo keine LED Abdeckung vorgesehen ist</p>						

	<table border="0"> <tr> <th>code</th> <th>type</th> </tr> <tr> <td>09.77102-9105</td> <td>infill panel black</td> </tr> <tr> <td>09.77102-9999</td> <td>infill panel RAL</td> </tr> </table>	code	type	09.77102-9105	infill panel black	09.77102-9999	infill panel RAL
code	type						
09.77102-9105	infill panel black						
09.77102-9999	infill panel RAL						
	<p>is necessary where there is no LED diffuser or track foreseen          is nodig waar er geen LED afscherming of rail is voorzien          est nécessaire là où il n'y a pas de diffuseur LED ou du rail          ist notwendig wo keine LED Abdeckung oder Stromschiene vorgesehen ist</p>						

	<table border="0"> <tr> <th>code</th> <th>type</th> </tr> <tr> <td>09.77999-0000</td> <td>double suspension channel</td> </tr> </table>	code	type	09.77999-0000	double suspension channel
code	type				
09.77999-0000	double suspension channel				
	<p>double suspension channel over the entire profile length, for suspended version          dubbel ophangkanaal over de gehele profiellengte, voor gependelde versie          canal de suspension double sur la longueur totale du profil, pour version suspendue          doppeltes Aufhängekanal über die gesamte Profillänge, für abgehängte Ausführung</p>				

## END CAPS & CORNERS

	<table border="0"> <tr> <th>code</th> <th>type</th> </tr> <tr> <td>01.77180-9110</td> <td>end cap main profile white</td> </tr> <tr> <td>01.77180-9999</td> <td>end cap main profile RAL</td> </tr> </table>	code	type	01.77180-9110	end cap main profile white	01.77180-9999	end cap main profile RAL
code	type						
01.77180-9110	end cap main profile white						
01.77180-9999	end cap main profile RAL						

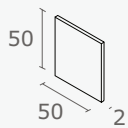


9999=any RAL colour powder coated  
 elke RAL kleur poederlak  
 chaque teinte RAL peint-par-poudrage  
 jede RAL Farbe pulverbeschichtet

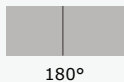
9115=matte white/matte black combination  
 mat wit/mat zwart combinatie  
 blanc mat/noir mat combinaison  
 matt weiß/matt schwarz Kombination

9110=matte white RAL9010  
 mat wit RAL9010  
 blanc mat RAL9010  
 matt weiß RAL9010

9105=matte black RAL9005  
 mat zwart RAL9005  
 noir mat RAL9005  
 matt schwarz RAL9005



code	type
01.77181-9105	end cap side profile black
01.77181-9999	end cap side profile RAL



code	type
01.77160-0000	In-line coupler 180°



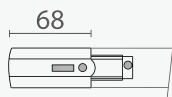
code	type
01.77150-0000	L-corner 90°
01.77100-0000	2way-corner 45-179°

**mitre cut** · in verstek gezaagd · coupé en biais · auf Gehrung geschnitten

### 3-CIRCUIT TRACK



code	type
09.77104-0000	grey track
09.77105-0000	black track
09.77106-0000	white track
09.77144-0000	grey track DALI
09.77145-0000	black track DALI
09.77146-0000	white track DALI


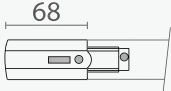

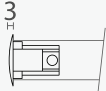



code	type
27.00310-7040	grey track supply left side
27.00310-9005	black track supply left side
27.00310-9010	white track supply left side
27.00340-7040	grey track supply left side DALI
27.00340-9005	black track supply left side DALI
27.00340-9010	white track supply left side DALI

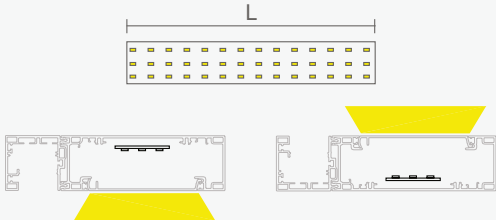


9999=any RAL colour powder coated  
elke RAL kleur poederlak  
chaque teinte RAL peint-par-poudrage  
jede RAL Farbe pulverbeschichtet

9105=matte black RAL9005  
mat zwart RAL9005  
noir mat RAL9005  
matt schwarz RAL9005

		code	type
		27.00311-7040	grey track supply right side
		27.00311-9005	black track supply right side
		27.00311-9010	white track supply right side
		27.00341-7040	grey track supply right side DALI
		27.00341-9005	black track supply right side DALI
		code	type
		27.00315-7040	grey end cap
		27.00315-9005	black end cap
		27.00315-9010	white end cap
		27.00315-7040	grey end cap DALI
		27.00315-9005	black end cap DALI
		code	type
		27.00320-7040	grey straight coupler
		27.00320-9005	black straight coupler
		27.00320-9010	white straight coupler
		27.00350-7040	grey straight coupler DALI
		27.00350-9005	black straight coupler DALI
		code	type
		27.00350-9010	white straight coupler DALI

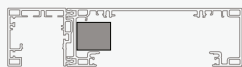
## LED INSERTS

	code	type
	27.77601-4035	LED inser HO – L286mm – 1 insert
	<b>not available in 2700K</b>	
	niet beschikbaar in 2700K	
	pas disponible en 2700K	
	nicht verfügbar in 2700K	
	<b>direct light distribution: flush diffuser, combination with spotlights NOT possible</b>	
	directe lichtuitstraling: gelijkliggende afscherming, combinatie met spots NIET mogelijk	
	éclairage direct: diffuseur plat, combinaison avec des spots n'est PAS possible	
	direkte Lichtausstrahlung: bündige Abdeckung, Kombination mit Strahlern NICHT möglich	
	<b>indirect light distribution: flush diffuser, combination with spotlights possible</b>	
	indirecte lichtuitstraling: gelijkliggende afscherming, combinatie met spots mogelijk	
	éclairage indirect: diffuseur plat, combinaison avec des spots est possible	
	indirekte Lichtausstrahlung: bündige Abdeckung, Kombination mit Strahlern möglich	



27= 2700K  
30= 3000K  
40= 4000K

for more information about the LED inserts, see page 429  
voor meer informatie over de LED modules zie pagina 429  
pour plus d'informations sur les modules LED, voir la page 429  
für mehr Informationen zu den LED Einsätzen, siehe Seite 429



code	type	dim
27.770091w-0625	LED driver 25W	-
27.770091w-0650	LED driver 50W	-
27.770091w-0675	LED driver 75W	-
27.770091w-0825	LED driver 25W	DALI/TD
27.770091w-0850	LED driver 50W	DALI/TD
27.770091w-0875	LED driver 75W	DALI/TD

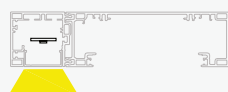
HO = high output, TD = touch-dim, 1-10V on request

it is necessary to provide a driver for the main and side profile · light colour can differ due to different type of LED inserts in main and side profile

het is noodzakelijk om een driver voor zowel het hoofd- als zijprofiel te voorzien · lichtkleur kan afwijken door verschillend type van LED modules in hoofd- en zijprofiel  
il est nécessaire de prévoir un driver pour le profil de base et le profil adjacent · couleur de lumière peut différer à cause du type différent de modules LED dans le profil de base et le profil adjacent  
Es ist notwendig sowohl das Hauptprofil als auch das anliegende Profil mit einem Treiber auszustatten · Lichtfarbe kann aufgrund der unterschiedlichen Art von LED Einsätze im Haupt- und Seitenprofil abweichen

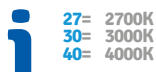
for each type of driver, the code to be entered (W), the current (mA), the lumen value and the range are displayed. Choose the suitable driver based on the number of LED inserts (=range) and the lumen value · per type driver worden de in te vullen code (W), aansturing (mA), lumenwaarde en het bereik weergegeven. Kies de geschikte driver op basis van het aantal LED modules (=bereik) en de lumenwaarde · pour chaque type de driver, le code à choisir (W), le courant (mA), la valeur de lumen et la portée sont présentés. Choisissez le driver approprié en fonction du nombre de modules LED (=la portée) et la valeur de lumen · für jeden Treibertyp werden der einzugebende Code (W), die Ansteuerung (mA), der Lumenwert und der Bereich angezeigt. Wählen Sie den geeigneten Treiber gemäß der Anzahl LED Einsätze (=Bereich) und dem Lumenwert

	HO W=2 225mA 6,7W 1320lm/286mm # inserts
27.000091w-0625	1
27.000091w-0650	2 - 4
27.000091w-0675	4 - 6
27.000091w-0825	1
27.000091w-0850	2 - 4
27.000091w-0875	4 - 6

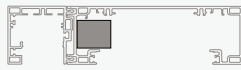


code	type
27.77607-4030	LED insert LO - L70mm - 0,25 insert
27.77600-4030	LED insert LO - L140mm - 0,5 insert
27.77610-4030	LED insert LO - L280mm - 1 insert
27.77620-4030	LED insert LO - L560mm - 2 inserts
27.77608-4030	LED insert HO - L70mm - 0,25 insert
27.77601-4030	LED insert HO - L140mm - 0,5 insert
27.77611-4030	LED insert HO - L280mm - 1 insert
27.77621-4030	LED insert HO - L560mm - 2 inserts

LO = low output, HO = high output



for more information about the LED inserts, see pages 428-429  
voor meer informatie over de LED modules zie pagina's 428-429  
pour plus d'informations sur les modules LED, voir pages 428-429  
für mehr Informationen zu den LED Einsätzen, siehe Seiten 428-429



code	type	dim
27.770091W-0625	LED driver 25W	-
27.770091W-0650	LED driver 50W	-
27.770091W-0675	LED driver 75W	-
27.770091W-0825	LED driver 25W	DALI/TD
27.770091W-0850	LED driver 50W	DALI/TD
27.770091W-0875	LED driver 75W	DALI/TD

LO = low output, HO = high output, TD = touch-dim, 1-10V on request

it is necessary to provide a driver for the main and side profile · light colour can differ due to different type of LED inserts in main and side profile

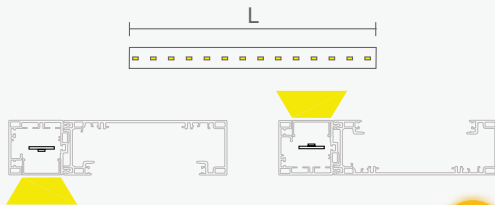
het is noodzakelijk om een driver voor zowel het hoofd- als zijprofiel te voorzien · lichtkleur kan afwijken door verschillend type van LED modules in hoofd- en zijprofiel

il est nécessaire de prévoir un driver pour le profil de base et profil adjacent · couleur de lumière peut différer à cause du type différent de platines LED dans le profil de base et le profil adjacent

Es ist notwendig sowohl das Hauptprofil als auch das anliegende Profil mit einem Treiber auszustatten · Lichtfarbe kann aufgrund der unterschiedlichen Art von LED Einsätze im Haupt- und Seitenprofil abweichen

for each type of driver, the code to be entered (W), the current (mA), the lumen value and the range are displayed. Choose the suitable driver based on the number of LED inserts (=range) and the lumen value · per type driver worden de in te vullen code (W), aansturing (mA), lumenwaarde en het bereik weergegeven. Kies de geschikte driver op basis van het aantal LED modules (=bereik) en de lumenwaarde · pour chaque type de driver, le code à choisir (W), le courant (mA), la valeur de lumen et la portée sont présentés. Choisissez le driver approprié en fonction du nombre de modules LED (=la portée) et la valeur de lumen · für jeden Treibertyp werden der einzugebende Code (W), die Ansteuerung (mA), der Lumenwert und der Bereich angezeigt. Wählen Sie den geeigneten Treiber gemäß der Anzahl LED Einsätze (=Bereich) und dem Lumenwert

	LO W=3 325mA 3,6W 670lm/280mm # inserts	HO W=1 150mA 3,2W 670lm/280mm # inserts	HO W=3 325mA 7,2W 1340lm/280mm # inserts
27.770091W-0625	2 - 4,25	1 - 2	1 - 2
27.770091W-0650	4,75 - 12	2,5 - 6,25	2,5 - 6
27.770091W-0675	12,25 - 19	6,5 - 9,75	6,25 - 9,5
27.770091W-0825	2 - 4,5	1 - 2,25	1 - 2,25
27.770091W-0850	4,75 - 12	2,5 - 6,25	2,5 - 6
27.770091W-0875	12,25 - 19	6,5 - 9,75	6,25 - 9,5



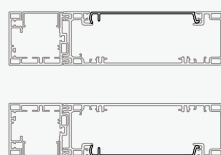
code	type
27.77630-9030	LED TW 2700-6500K 20,5W 2100lm LO – L840mm
27.77640-9030	LED TW 2700-6500K 26,4W 2800lm LO – L1120mm
27.77650-9030	LED TW 2700-6500K 32,0W 3500lm LO – L1400mm
27.77631-9030	LED TW 2700-6500K 41,1W 4500lm HO – L840mm
27.77641-9030	LED TW 2700-6500K 54,1W 6000lm HO – L1120mm
27.77651-9030	LED TW 2700-6500K 67,3W 7500lm HO – L1400mm

CRI  
>90

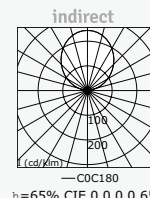
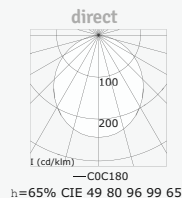
LO = low output, HO = high output, TW = tunable white

DALI driver: type 8 included · Inclusief DALI driver type 8 · driver DALI type 8 inclus · inklusive DALI Treiber Typ 8  
type 6 on request · type 6 op aanvraag · type 6 sur demande · Typ 6 auf Anfrage

## LED DIFFUSERS



code	type
02.77900-0000	satın LED diffuser main profile


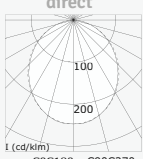
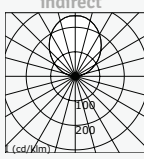



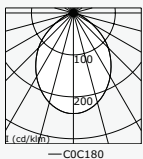



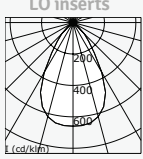
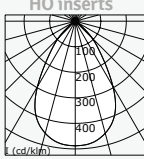







	code	type
	02.77800-0000	satin LED diffuser side profile
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p><b>direct</b></p>  <p>h=66% CIE 49 80 96 100 66</p> </div> <div style="text-align: center;"> <p><b>indirect</b></p>  <p>h=65% CIE 0 0 0 0 65</p> </div> </div>	

	code	type
	02.77803-0000	microprismatic LED diffuser side profile
	<div style="text-align: center;">  <p>h=50% CIE 59 89 98 100 50</p> </div>	

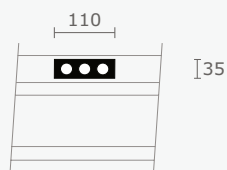
	code	type
	02.77620-0000	VDI louvre - L560mm
	02.77630-0000	VDI louvre - L840mm
	02.77640-0000	VDI louvre - L1120mm
	02.77650-0000	VDI louvre - L1400mm
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p><b>LO inserts</b></p>  <p>h=68% CIE 89 100 100 100 68</p> </div> <div style="text-align: center;"> <p><b>HO inserts</b></p>  <p>h=61% CIE 86 100 100 100 61</p> </div> </div>	

## EMERGENCY MODULES

	code	type
	27.77290-0000	LED emergency 1h 350lm - selftest
	27.77291-0000	LED emergency 3h 350lm - selftest
	27.77292-0000	LED emergency 1h 350lm - selftest DALI
	27.77293-0000	LED emergency 3h 350lm - selftest DALI

**only applicable from 4 LED inserts (1h - selftest) or 6 LED inserts (3h - selftest) · min. 280-max. 560mm per driver in case of emergency**  
 enkel geschikt vanaf 4 LED modules (1h - selftest) of 6 LED modules (3h - selftest) · min. 280-max. 560mm per driver in noodtoestand  
 seulement utilisable à partir de 4 modules LED (1h - selftest) ou 6 modules LED (3h - selftest) · min. 280-max. 560mm par driver en configuration secours  
 nur geeignet ab 4 LED Einsätzen (1h - selftest) oder 6 LED Einsätzen (3h - selftest) · min. 280-max. 560mm pro Treiber im Notstand

## ACCESSORIES

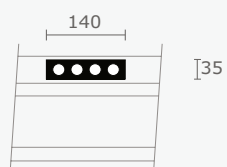


adjoining profile

code type

27.770132-9999	LED downlight 3x1W 2700K 357lm 8°
27.770232-9999	LED downlight 3x1W 2700K 357lm 32°
27.770133-9999	LED downlight 3x1W 3000K 378lm 8°
27.770233-9999	LED downlight 3x1W 3000K 378lm 32°
27.770134-9999	LED downlight 3x1W 4000K 399lm 8°
27.770234-9999	LED downlight 3x1W 4000K 399lm 32°

order drivers separately · voedingen apart bestellen · commandez l'alimentation séparément · Treiber separat bestellen



adjoining profile

code type

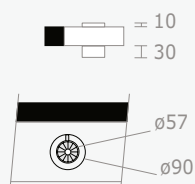
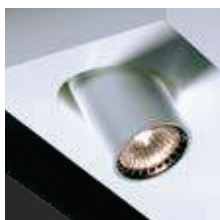
27.770142-9999	LED downlight 4x1W 2700K 476lm 8°
27.770242-9999	LED downlight 4x1W 2700K 476lm 32°
27.770143-9999	LED downlight 4x1W 3000K 504lm 8°
27.770243-9999	LED downlight 4x1W 3000K 504lm 32°
27.770144-9999	LED downlight 4x1W 4000K 532lm 8°
27.770244-9999	LED downlight 4x1W 4000K 532lm 32°

order drivers separately · voedingen apart bestellen · commandez l'alimentation séparément · Treiber separat bestellen



code	type	dim	3x1W-350mA # downlights	4x1W-350mA # downlights
27.7700917-0608	LED driver 8W	-	1-2	1
27.7700917-0625	LED driver 25W	-	3-5	2-4
27.7700917-0650	LED driver 50W	-	6-14	5-10
27.7700917-0810	LED driver 10W	DALI	1-3	1-2
27.7700917-0825	LED driver 25W	DALI/TD	3-5	2-4
27.7700917-0850	LED driver 50W	DALI/TD	6-14	5-10

TD = touch-dim

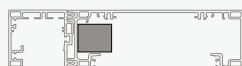


code type

27.770202-9999	LED spotlight 9W 2700K 940lm 20°
27.770422-9999	LED spotlight 9W 2700K 940lm 42°
27.770203-9999	LED spotlight 9W 3000K 980lm 20°
27.770423-9999	LED spotlight 9W 3000K 980lm 42°
27.770204-9999	LED spotlight 9W 4000K 1020lm 20°
27.770424-9999	LED spotlight 9W 4000K 1020lm 42°

order drivers separately · voedingen apart bestellen · commandez l'alimentation séparément · Treiber separat bestellen

it is impossible to install the drivers next to the spotlights · het is onmogelijk drivers naast de spotmodules te monteren · il est impossible d'installer les drivers à côté des spots · es ist nicht möglich die Treiber neben den Einbaustrahlern zu installieren

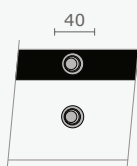
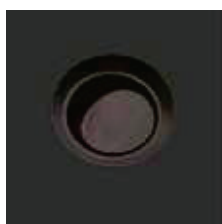


code	type	dim	9W-250mA # spotlights
27.7700910-0625	LED driver 25W	-	1
27.7700910-0650	LED driver 50W	-	2-3
27.7700910-0825	LED driver 25W	DALI/TD	1
27.7700910-0850	LED driver 50W	DALI/TD	2-3

TD = touch-dim

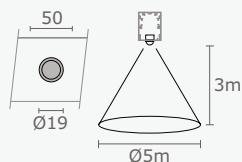


9999=any RAL colour powder coated  
elke RAL kleur poederlak  
chaque teinte RAL peint-par-poudrage  
jede RAL Farbe pulverbeschichtet



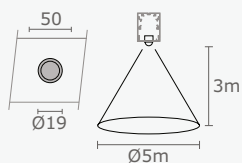
code	type
27.00040-9005	push switch ON/OFF 250V/10Amp
27.00041-9005	push switch ON/OFF+dimming 250V/10Amp

**27.00041-9005 only with DALI/TD dimmable insert, max. 4 drivers per push switch**  
 27.00041-9005 enkel met DALI/TD dimbare module, max. 4 drivers per drukknop  
 27.00041-9005 seulement avec module dimmable DALI/TD, 4 drivers par bouton poussoir au maximum  
 27.00041-9005 nur mit DALI/TD dimmbarem Einsatz, Maximal 4 Treiber pro Druckknopf



code	type
27.77105-0000	motion detector max. 2 drivers

stand-alone system that cannot be connected in parallel



code	type
27.77106-0000	white daylight and/or motion detector – max. 2x 5 drivers
27.77106-9005	black daylight and/or motion detector – max. 2x 5 drivers

**only with DALI dimmable insert** · enkel met DALI dimbare module · seulement avec module dimmable DALI · nur mit DALI dimmbarem Einsatz

**including remote control for on/off + dimming**  
 inclusief afstandsbediening voor aan/uit + dimmen  
 commande inclus pour allumer/éteindre + régler l'intensité de la lumière  
 Fernbedienung einbegriffen um ein-/aus zu schalten + zu dimmen

stand-alone system that cannot be connected in parallel

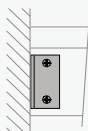
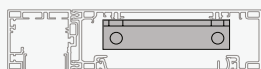


code	type
22.99122-0000	remote control

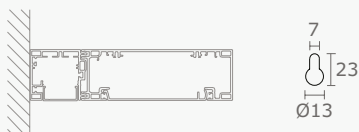
to order together with the daylight & motion detector (27.77106-0000)

**remote control suitable for extensive configuration of sensor (only motion, only daylight or both,...)**  
 afstandsbediening geschikt voor uitgebreide instelling van sensor (enkel beweging, enkel daglicht of beide,...)  
 commande appropriée pour le réglage du détecteur (seulement du mouvement, seulement de la lumière du jour ou tous les deux,...)  
 Fernbedienung geeignet für ausführliche Einstellung des Sensors (nur Bewegung, nur Tageslicht oder beide,...)

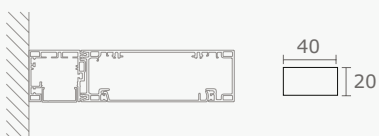
## FIXATIONS



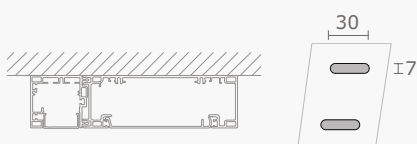
code	type
03.77204-0000	bracket for perpendicular wall fixation



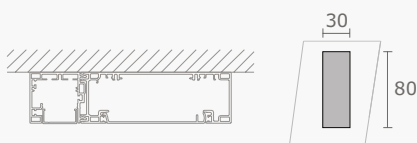
code type  
03.77207-0000 key hole



code type  
03.77208-0000 entry hole for power cable



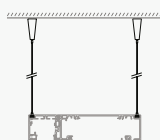
code type  
03.77206-0000 slot for direct mounting



code type  
03.77205-0000 entry hole for power cable

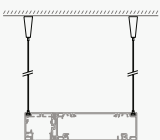
**center of power supply hole at minimum 35mm from the end**  
center van voedingsgat op minimum 35mm van het uiteinde  
centre du trou d'alimentation à au moins 35mm de l'extrémité  
Mitte der Öffnung für die Einspeisung mindestens 35mm vom Ende entfernt

## SUSPENSIONS & CABLES



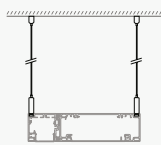
code type  
03.10002-2400 double steelwire suspension type 1 – L1800mm  
03.10002-4700 double steelwire suspension type 1 – L4500mm

**steelwire is adjustable on the ceiling**  
staaldraad is verstelbaar aan het plafond  
le fil d'acier est réglable au plafond  
Stahldraht ist an der Decke verstellbar



code type  
03.10015-2400 black double steelwire suspension type 1 – L1800mm  
03.10015-4700 black double steelwire suspension type 1 – L4500mm

**steelwire is adjustable on the ceiling**  
staaldraad is verstelbaar aan het plafond  
le fil d'acier est réglable au plafond  
Stahldraht ist an der Decke verstellbar



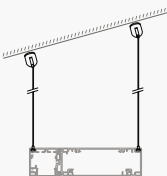
code

type

**03.10012-2400**  
**03.10012-4700**

double steelwire suspension type 2 – L1800mm  
double steelwire suspension type 2 – L4500mm

**steelwire is adjustable on the profile**  
staaldraad is verstelbaar aan het profiel  
le fil d'acier est réglable au profil  
Stahldraht ist am Profil verstellbar

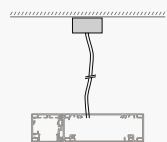


code

type

**03.10003-2400**  
**03.10003-4700**

double steelwire suspension pivotable – L1800mm  
double steelwire suspension pivotable – L4500mm

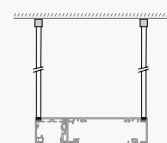
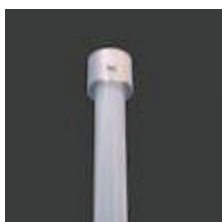


code

type

**03.99506-9999**  
**03.99518-9999**  
**03.99538-9999**  
**03.99528-9999**  
**03.99507-9999**  
**03.99519-9999**  
**03.99539-9999**  
**03.99529-9999**

power cable 3x0,75mm<sup>2</sup> – L1800mm  
power cable 3x1,5mm<sup>2</sup> – L1800mm  
power cable 5x0,75mm<sup>2</sup> – L1800mm  
power cable 5x1,5mm<sup>2</sup> – L1800mm  
power cable 3x0,75mm<sup>2</sup> – L4500mm  
power cable 3x1,5mm<sup>2</sup> – L4500mm  
power cable 5x0,75mm<sup>2</sup> – L4500mm  
power cable 5x1,5mm<sup>2</sup> – L4500mm

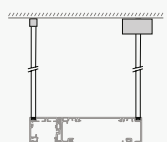


code

type

**03.99310-9999**  
**03.99330-9999**

double rod suspension – L600mm  
double rod suspension – L1000mm



code

type

**03.99306-9999**  
**03.99326-9999**

double rod suspension incl. 3x1,5mm<sup>2</sup> – L600mm  
double rod suspension incl. 3x1,5mm<sup>2</sup> – L1000mm

## ADDITIONAL WIRING



**standard wiring**  
standaard bedrading  
câblage standard  
standard Verdrahtung

**1 switching circuit with 3 cables 1,5mm<sup>2</sup>: L = phase (brown), N = neutral (blue), earthing (yellow-green)**  
1 schakelkring met 3 kabels 1,5mm<sup>2</sup>: L = fase (bruin), N = nulleider (blauw), aarding (geel-groen)  
1 circuit avec 3 câbles 1,5mm<sup>2</sup>: L = phase (brun), N = neutre (bleu), terre (jaune-vert)  
1 Schaltkreis mit 3 Kabeln 1,5mm<sup>2</sup>: L = Phase (braun), N = Nulleiter (blau), Erdung (gelb-grün)



**9999=any RAL colour powder coated**  
elke RAL kleur poederlak  
chaque teinte RAL peint-par-poudrage  
jede RAL Farbe pulverbeschichtet



code	type
23.00099-1150	1 cable 1,5mm <sup>2</sup> for additional switching circuit (grey or orange or violet)
23.00099-2075	2 cables 0,75mm <sup>2</sup> for dimming (black & red)
23.00099-2150	2 cables 1,5mm <sup>2</sup> for emergency module supply (white & blue)

