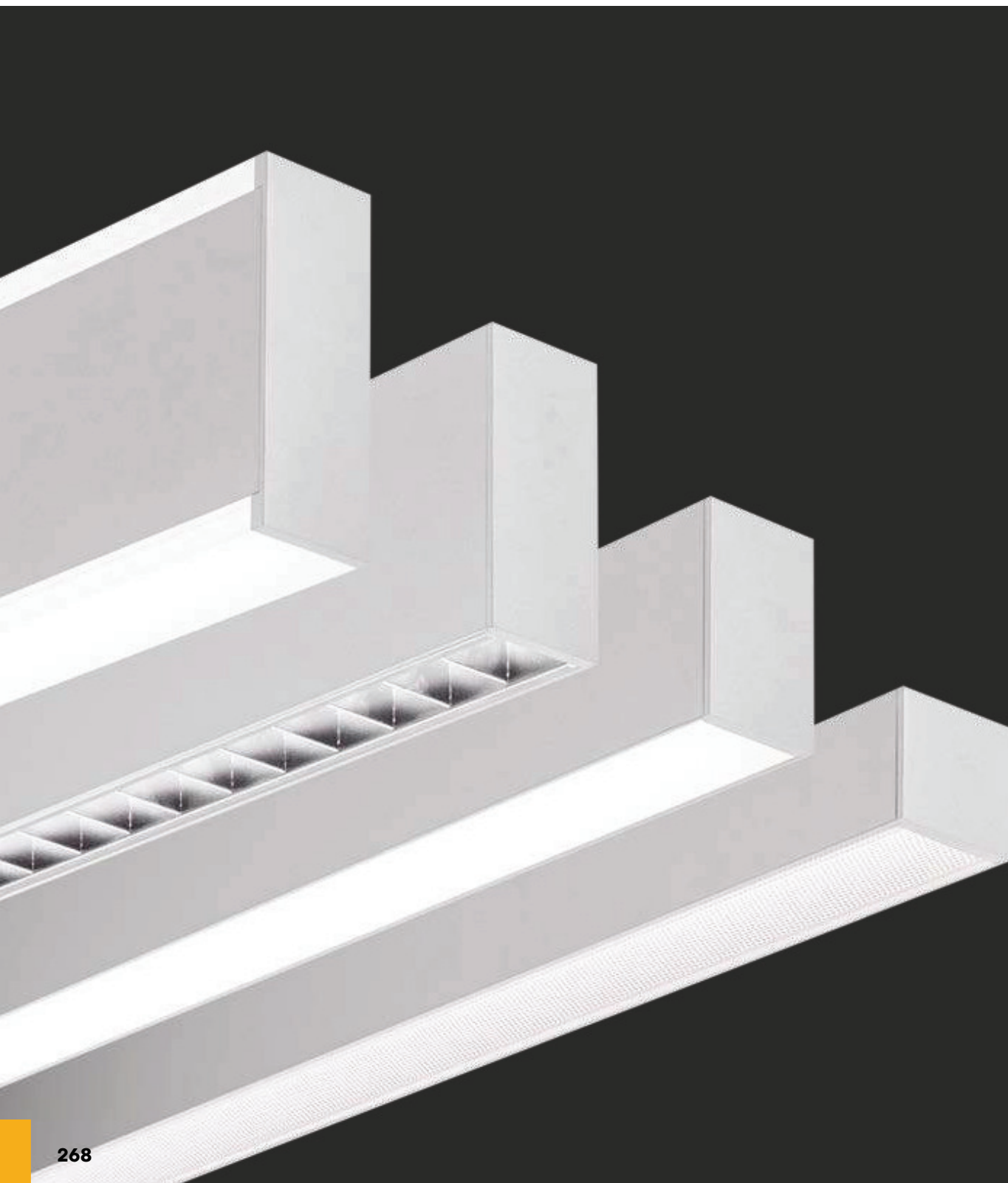
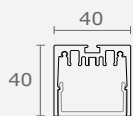


REKTA 40



PROFILES & INFILL PANELS

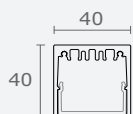


code type

09.08140-0001 profile rekta 40x40 ANO
09.08140-9999 profile rekta 40x40 RAL

when using only LED inserts, the correct length = (number of inserts * 280) + 36mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 36mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 36mm
wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280) + 36mm

continuous diffuser only possible in combination with external drivers. The use of integrated drivers leads to an interruption of the light line!
doorlopende afscherming enkel mogelijk in combinatie met externe drivers. Het gebruik van ingebouwde drivers leidt tot een onderbroken lichtlijn!
diffuseur continu seulement possible en combinaison avec des drivers externes. L'usage des drivers encastrés cause une ligne de lumière interrompue!
durchgehende Abdeckung nur möglich in Kombination mit externen Treibern. Die Anwendung von eingebauten Treibern führt zu einer unterbrochenen Lichtlinie!

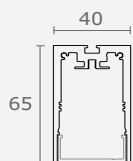


code type

09.08108-0001 profile rekta 40x40 without suspension sleeve ANO
09.08108-9999 profile rekta 40x40 without suspension sleeve RAL

when using only LED inserts, the correct length = (number of inserts * 280) + 36mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 36mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 36mm
wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280) + 36mm

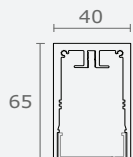
continuous diffuser only possible in combination with external drivers. The use of integrated drivers leads to an interruption of the light line!
doorlopende afscherming enkel mogelijk in combinatie met externe drivers. Het gebruik van ingebouwde drivers leidt tot een onderbroken lichtlijn!
diffuseur continu seulement possible en combinaison avec des drivers externes. L'usage des drivers encastrés cause une ligne de lumière interrompue!
durchgehende Abdeckung nur möglich in Kombination mit externen Treibern. Die Anwendung von eingebauten Treibern führt zu einer unterbrochenen Lichtlinie!



code type

09.08100-0001 profile rekta 40x65 ANO
09.08100-9999 profile rekta 40x65 RAL

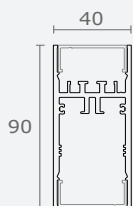
when using only LED inserts, the correct length = (number of inserts * 280) + 10mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 10mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 10mm
wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280) + 10mm



code type

09.08400-0001 profile rekta 40x65 without suspension sleeve ANO
09.08400-9999 profile rekta 40x65 without suspension sleeve RAL

when using only LED inserts, the correct length = (number of inserts * 280) + 10mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 10mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 10mm
wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280) + 10mm



code type

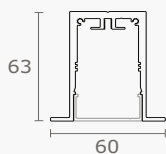
09.08200-0001 profile rekta 40x90 ANO
09.08200-9999 profile rekta 40x90 RAL

when using only LED inserts, the correct length = (number of inserts * 280) + 10mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 10mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 10mm
wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280) + 10mm



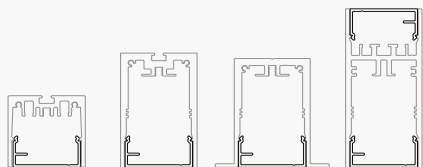
0001=anodised
geanodiseerd
anodisé
eloxiert

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



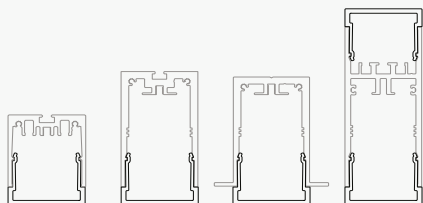
code	type
09.08120-0001	profile rekta 40x65-trim ANO
09.08120-9999	profile rekta 40x65-trim RAL

when using only LED inserts, the correct length = (number of inserts * 280) + 24mm
 bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 24mm
 en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 24mm
 wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280) + 24mm



code	type
09.07101-0001	flush infill panel ANO
09.07101-9999	flush infill panel RAL

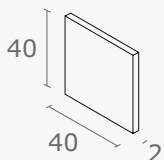
is necessary where there is no LED diffuser or track foreseen
 is nodig waar er geen LED afscherming of rail is voorzien
 est nécessaire là où il n'y a pas de diffuseur LED ou du rail
 ist notwendig wo keine LED Abdeckung oder Stromschiene vorgesehen ist



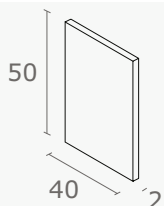
code	type
09.07104-0001	protruding infill panel ANO
09.07104-9999	protruding infill panel RAL

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 de rail
 ist notwendig wo keine LED Abdeckung oder Stromschiene vorgesehen ist

END CAPS & CORNERS

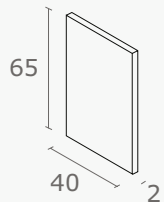


code	type
01.08184-0001	end cap rekta 40x40 ANO
01.08184-9999	end cap rekta 40x40 RAL



code	type
01.08188-0001	end cap rekta 40x50 ANO
01.08188-9999	end cap rekta 40x50 RAL

protruding diffuser direct
 uitkragende afscherming direct
 diffuseur débordant direct
 vorstehende Abdeckung direkt

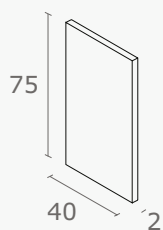


code	type
01.08181-0001	end cap rekta 40x65 ANO
01.08181-9999	end cap rekta 40x65 RAL



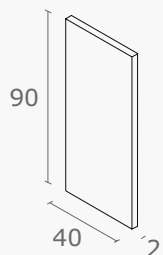
0001=anodised
 geanodiseerd
 anodisé
 eloxiert

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



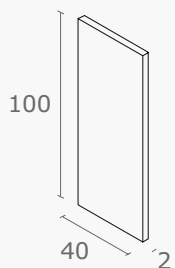
code	type
01.08186-0001	end cap rekta 40x75 ANO
01.08186-9999	end cap rekta 40x75 RAL

protruding diffuser direct
uitkragende afscherming direct
diffuseur débordant direct
vorstehende Abdeckung direkt



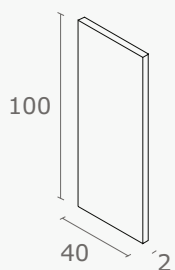
code	type
01.08281-0001	end cap rekta 40x90 ANO
01.08281-9999	end cap rekta 40x90 RAL

protruding diffuser direct
uitkragende afscherming direct
diffuseur débordant direct
vorstehende Abdeckung direkt



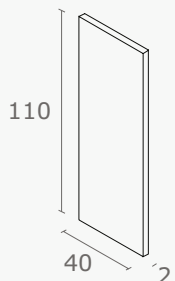
code	type
01.08283-0001	end cap rekta 40x100 ANO
01.08283-9999	end cap rekta 40x100 RAL

protruding diffuser direct
uitkragende afscherming direct
diffuseur débordant direct
vorstehende Abdeckung direkt



code	type
01.08287-0001	end cap rekta 40x100 ANO
01.08287-9999	end cap rekta 40x100 RAL

protruding diffuser indirect
uitkragende afscherming indirect
diffuseur débordant indirect
vorstehende Abdeckung indirekt



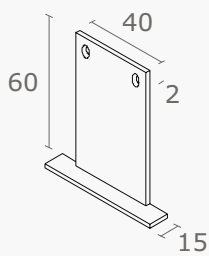
code	type
01.08285-0001	end cap rekta 40x110 ANO
01.08285-9999	end cap rekta 40x110 RAL

protruding diffuser direct and indirect
uitkragende afscherming direct en indirect
diffuseur débordant direct et indirect
vorstehende Abdeckung direkt und indirekt

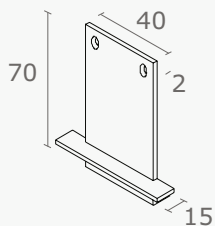


0001=anodised
geanodiseerd
anodisé
eloxiert

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

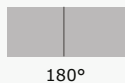


code	type
01.08182-0001	end cap rekta 40x65-trim ANO
01.08182-9999	end cap rekta 40x65-trim RAL

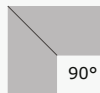


code	type
01.08189-0001	end cap rekta 40x75-trim ANO
01.08189-9999	end cap rekta 40x75-trim RAL

protruding diffuser direct
 uitkragende afscherming direct
 diffuseur débordant direct
 vorstehende Abdeckung direkt

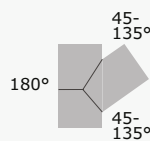
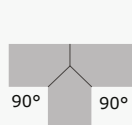


code	type
01.08160-0000	In-line coupler 180°



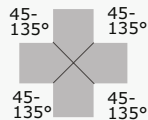
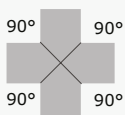
code	type
01.08150-0000	L-corner 90°
01.08100-0000	2way-corner 45-179°

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



code	type
01.08130-0000	T-corner 2x90°
01.08104-0000	3way-corner 1x180°+2x45-135°

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



code	type
01.08140-0000	X-corner 4x90°
01.08105-0000	4way-corner 4x45-135°

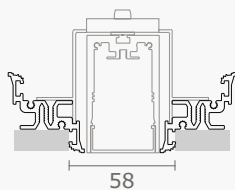
mitre cut · in verstek gezaagd · coupé en biais · auf Gehrung geschnitten



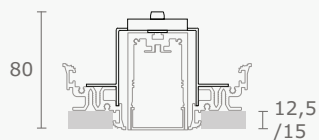
0001=anodised
 geanodiseerd
 anodisé
 eloxiert

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

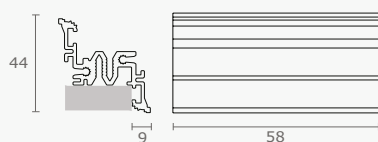
TRIMLESS INSTALLATION



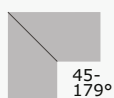
code type
09.00007-9010 trimless finishing profile



code type
03.08500-0012 supporting bracket 12,5mm
03.08500-0015 supporting bracket 15mm

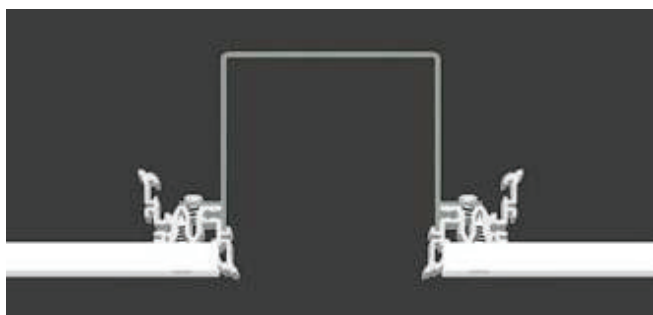


code type
01.08900-9010 end piece finishing profile



code type
01.00100-0000 2way-corner finishing profile 45-179°

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



9010=white RAL9010
wit RAL9010
blanc RAL9010
weiß RAL9010





3-CIRCUIT TRACK

	code	type
	09.08104-0000	grey track
	09.08105-0000	black track
	09.08106-0000	white track
	09.08144-0000	grey track DALI
	09.08145-0000	black track DALI
	09.08146-0000	white track DALI



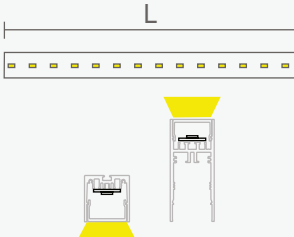
		code	type
		27.00310-7040	grey track supply left side
		27.00310-9005	black track supply left side
		27.00310-9010	white track supply left side
		27.00340-7040	grey track supply left side DALI
		27.00340-9005	black track supply left side DALI
		27.00340-9010	white track supply left side DALI

		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
		27.00341-9010	white 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
		27.00315-9010	white 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
	27.00350-9010	white straight coupler DALI

LED INSERTS



code	type
rekta 40x40 and 40x90 indirect	
27.00607-4030	LED insert LO – L70mm – 0,25 insert
27.00600-4030	LED insert LO – L140mm – 0,5 insert
27.00610-4030	LED insert LO – L280mm – 1 insert
27.00620-4030	LED insert LO – L560mm – 2 inserts
27.00608-4030	LED insert HO – L70mm – 0,25 insert
27.00601-4030	LED insert HO – L140mm – 0,5 insert
27.00611-4030	LED insert HO – L280mm – 1 insert
27.00621-4030	LED insert HO – L560mm – 2 inserts

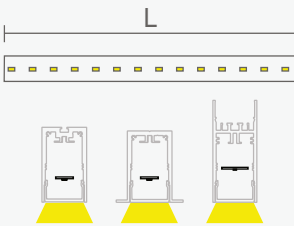
LO = low output, HO = high output

CRI >80

CRI>90 on request
CRI>90 op aanvraag
CRI>90 sur demande
CRI>90 auf Anfrage

! in case of a VDT louvre, only the LED inserts of 280 or 560mm can be used (NOT the LED inserts of 70 or 140mm)

bij een BAP raster kunnen alleen de LED modules van 280 en 560mm worden gebruikt (NIET de LED modules met lengte 70 of 140mm)
en cas d'une grille TBL, uniquement les modules LED de 280 ou 560mm peuvent être utilisés. (PAS les modules LED de 70 ou 140mm)
bei einem BAP-Raster können nur die LED Einsätze von 280 oder 560mm benutzt werden (NICHT die LED Einsätze von 70 oder 140mm)



code	type
rekta 40x65, 40x65-trim and 40x90 direct	
27.08607-4030	LED insert LO – L70mm – 0,25 insert
27.08600-4030	LED insert LO – L140mm – 0,5 insert
27.08610-4030	LED insert LO – L280mm – 1 insert
27.08620-4030	LED insert LO – L560mm – 2 inserts
27.08608-4030	LED insert HO – L70mm – 0,25 insert
27.08601-4030	LED insert HO – L140mm – 0,5 insert
27.08611-4030	LED insert HO – L280mm – 1 insert
27.08621-4030	LED insert HO – L560mm – 2 inserts

LO = low output, HO = high output

CRI >80

CRI>90 on request
CRI>90 op aanvraag
CRI>90 sur demande
CRI>90 auf Anfrage

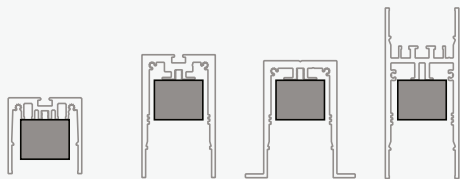
! in case of a VDT louvre, only the LED inserts of 280 or 560mm can be used (NOT the LED inserts of 70 or 140mm)

bij een BAP raster kunnen alleen de LED modules van 280 en 560mm worden gebruikt (NIET de LED modules met lengte 70 of 140mm)
en cas d'une grille TBL, uniquement les modules LED de 280 ou 560mm peuvent être utilisés. (PAS les modules LED de 70 ou 140mm)
bei einem BAP-Raster können nur die LED Einsätze von 280 oder 560mm benutzt werden (NICHT die LED Einsätze von 70 oder 140mm)



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

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



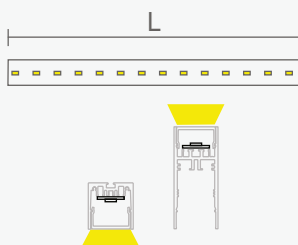
code	type	dim
27.000091w-0651	LED driver 50W	-
27.000091w-0625	LED driver 25W	-
27.000091w-0650	LED driver 50W	-
27.000091w-0675	LED driver 75W	-
27.000091w-0676	LED driver 75W	-
27.000091w-0600	LED driver 100W	-
27.000091w-0825	LED driver 25W	DALI/TD
27.000091w-0850	LED driver 50W	DALI/TD
27.000091w-0875	LED driver 75W	DALI/TD
27.000091w-0876	LED driver 75W	DALI/TD
27.000091w-0800	LED driver 100W	DALI/TD

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

it is impossible with Rekta 40x40 to install LED inserts at the same position as the driver · infill panel of 450mm per driver needs to be installed on the position of the driver
 bij Rekta 40x40 is het onmogelijk om LED modules in te bouwen op dezelfde plaats als de driver · afdekprofiel van 450mm per driver dient geïnstalleerd te worden op de positie van de driver
 il est impossible avec le Rekta 40x40 d'encastrer les modules LED à la même position que le driver · couvercle de 450mm par driver doit être installé où le driver est encastré
 es ist nicht möglich mit Rekta 40x40 die LED Einsätze an derselben Stelle wie der Treiber zu positionieren · das Abdeckprofil von 450mm pro Treiber muss installiert werden wo der Treiber positioniert ist

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	LO W=4 400mA 4,5W 820lm/280mm # inserts	LO W=5 500mA 5,7W 1000lm/280mm # inserts	HO W=1 150mA 3,2W 670lm/280mm # inserts	HO W=3 325mA 7,2W 1340lm/280mm # inserts
27.000091w-0651	-	2	2 - 2,25	-	-
27.000091w-0625	2 - 4,25	2,25 - 4,25	2,5 - 4	1 - 2	1 - 2
27.000091w-0650	4,75 - 12	4,75 - 10,75	-	2,5 - 6,25	2,5 - 6
27.000091w-0675	12,25 - 19	11 - 16	-	6,5 - 9,75	6,25 - 9,5
27.000091w-0676	-	-	4,25 - 9,25	-	-
27.000091w-0600	-	-	9,5 - 16,75	-	-
27.000091w-0825	2 - 4,5	2 - 4,5	2 - 4	1 - 2,25	1 - 2,25
27.000091w-0850	4,75 - 12	4,75 - 10,75	-	2,5 - 6,25	2,5 - 6
27.000091w-0875	12,25 - 19	11 - 16	-	6,5 - 9,75	6,25 - 9,5
27.000091w-0876	-	-	4,25 - 9,25	-	-
27.000091w-0800	-	-	9,5 - 16,75	-	-



code type
 rekta 40x40 and 40x90 indirect

27.00630-9030	LED TW 2700-6500K 20,5W 2100lm LO - L840mm
27.00640-9030	LED TW 2700-6500K 26,4W 2800lm LO - L1120mm
27.00650-9030	LED TW 2700-6500K 32,0W 3500lm LO - L1400mm
27.00631-9030	LED TW 2700-6500K 41,1W 4500lm HO - L840mm
27.00641-9030	LED TW 2700-6500K 54,1W 6000lm HO - L1120mm
27.00651-9030	LED TW 2700-6500K 67,3W 7500lm HO - L1400mm

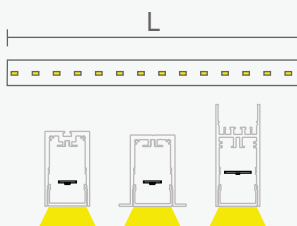
! not possible with VDT louver
 niet mogelijk met BAP raster
 pas possible avec une grille TBL
 nicht möglich mit BAP-Raster

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

it is impossible with rekta 40x40 to install LED inserts at the same position as the driver · infill panel of 450mm per driver needs to be installed on the position of the driver
 bij rekta 40x40 is het onmogelijk om LED modules in te bouwen op dezelfde plaats als de driver · afdekprofiel van 450mm per driver dient geïnstalleerd te worden op de positie van de driver
 il est impossible avec le rekta 40x40 d'encastrer les modules LED à la même position que le driver · couvercle de 450mm par driver doit être installé où le driver est encastré
 es ist nicht möglich mit rekta 40x40 die LED Einsätze an derselben Stelle wie der Treiber zu positionieren · das Abdeckprofil von 450mm pro Treiber muss installiert werden wo der Treiber positioniert ist



code type

rekta 40x65, 40x65-trim and 40x90 direct

27.08630-9030 LED TW 2700-6500K 20,5W 2100lm LO – L840mm
 27.08640-9030 LED TW 2700-6500K 26,4W 2800lm LO – L1120mm
 27.08650-9030 LED TW 2700-6500K 32,0W 3500lm LO – L1400mm

27.08631-9030 LED TW 2700-6500K 41,1W 4500lm HO – L840mm
 27.08641-9030 LED TW 2700-6500K 54,1W 6000lm HO – L1120mm
 27.08651-9030 LED TW 2700-6500K 67,3W 7500lm HO – L1400mm

! not possible with VDT louver
 niet mogelijk met BAP raster
 pas possible avec une grille TBL
 nicht möglich mit BAP-Raster

**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



code type

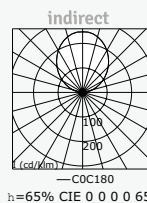
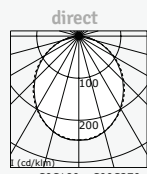
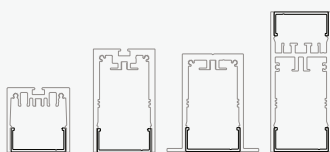
28.99500-0000 driver box with strain relief for external driver

500x51x41 mm
 28.99501-0000 driver box with strain relief for external driver
 (500mA, DALI, TW)
 600x51x41 mm

LED DIFFUSERS

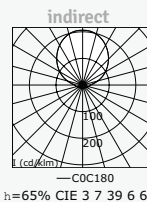
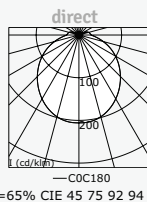
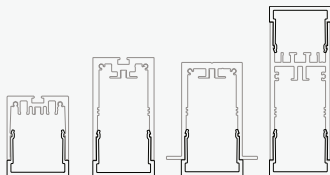
code type

02.07800-0000 flush satin LED diffuser



code type

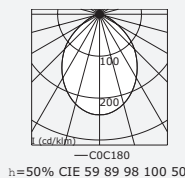
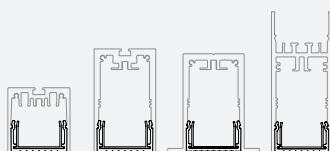
02.08800-0000 protruding satin LED diffuser





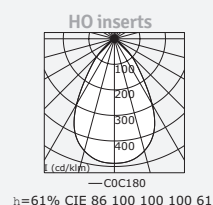
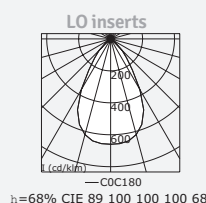
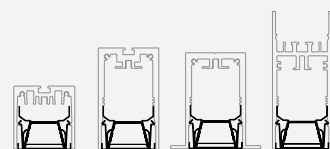


code	type
02.07803-0000	microprismatic LED diffuser



code	type
02.08620-0000	VDT louvre - L560mm
02.08630-0000	VDT louvre - L840mm
02.08640-0000	VDT louvre - L1120mm
02.08650-0000	VDT louvre - L1400mm

UGR
<19



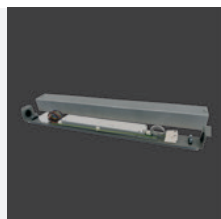
in combination with rekta 40x40, infill panel of at least 35mm from end cap is required
in combinatie met rekta 40x40, afdekprofiel van minstens 35mm vanaf het eindstuk te voorzien
en combinaison avec rekta 40x40, couvercle d'au moins 35mm de l'embout est nécessaire
in Kombination mit rekta 40x40, Abdeckprofil von mindestens 35mm vom Endstück ist erforderlich

EMERGENCY MODULES



code	type
27.00290-0000	LED emergency 1h 350lm - selftest
27.00291-0000	LED emergency 3h 350lm - selftest
27.00292-0000	LED emergency 1h 350lm - selftest DALI
27.00293-0000	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



code	type
28.99503-0000	driver box with strain relief for external driver and emergency 630x73x41 mm

LED STRIPS



code	type
08.96124-3024	LED strip 3000K 4,8W 400lm/m 24V – IP20
08.96124-4024	LED strip 4000K 4,8W 410lm/m 24V – IP20
08.96124-3066	LED strip 3000K 14,4W 1200lm/m 24V – IP20
08.96124-4066	LED strip 4000K 14,4W 1300lm/m 24V – IP20
08.96124-9972	LED strip RGB 14,4W 530lm/m 24V – IP20
08.96424-3024	LED strip 3000K 4,8W 340lm/m 24V – IP65
08.96424-4024	LED strip 4000K 4,8W 350lm/m 24V – IP65
08.96424-3066	LED strip 3000K 14,4W 1030lm/m 24V – IP65
08.96424-4066	LED strip 4000K 14,4W 1110lm/m 24V – IP65
08.96424-9972	LED strip RGB 14,4W 450lm/m 24V – IP65
27.08400-0000	base for LED strip per meter in rekta 40x40
27.08401-0000	base for LED strip per meter in rekta 40x65/90/65-trim – internal driver
27.08402-0000	base for LED strip per meter in rekta 40x65/90/65-trim – external driver

the profile must be 30mm longer than the LED strip

het profiel moet 30mm langer zijn dan de LED strip
le profil doit être 30mm plus long que la bande LED
das Profil muss 30mm länger als der LED-Streifen sein

LED strip to be purchased per 5m roll

LED strip af te nemen per rol van 5m
bande LED à acheter par rouleau de 5m
LED-Streifen muss pro Rolle von 5m gekauft werden

a power supply hole needs to be provided every 5m (rekta 40x40) and 15m (rekta 40x65) at least

een voedingsgat moet minstens om de 5m (rekta 40x40) en 15m (rekta 40x65) voorzien worden
il faut prévoir une ouverture pour l'alimentation tous les 5m (rekta 40x40) et les 15m (rekta 40x65) au minimum
eine Öffnung für die Einspeisung muss mindestens jede 5m (rekta 40x40) und 15m (rekta 40x65) vorgenommen werden



code	type	dim	4,8W	14,4W
27.0000124-0060	LED driver 60W 24V – IP20 – L400mm	-	max 12,4m	max 4,0m
27.0000124-0100	LED driver 100W 24V – IP20 – L500mm	-	max 20,7m	max 6,8m
27.0000061-0000	LED driver 17W 24V – IP20 – L350mm	1-10V/TD	max 3,5m	max 1,1m
27.0000124-2100	LED driver 100W 24V – IP20 – L550mm	DALI/TD	max 20,7m	max 6,8m
27.0000124-0018	LED driver 18W 24V – IP67 – L300mm	-	max 3,7m	max 1,2m

built into the profile
in het profiel ingebouwd
intégré dans le profil
im Profil eingebaut



code	type	dim	4,8W	14,4W
16.00355-0000	LED driver 35W 24V – IP20 – 142x34x30mm	-	max 7,2m	max 2,4m
16.00303-0000	LED driver 60W 24V – IP20 – 225x43x30mm	-	max 12,5m	max 4,1m
16.00304-0000	LED driver 100W 24V – IP20 – 295x43x30mm	-	max 20,8m	max 6,9m
16.00360-0000	LED driver 200W 24V – IP20 – 325x43x30mm	-	max 41,6m	max 13,8m
16.00300-0000	LED driver 35W 24V – IP20 – 195x43x30mm	DALI/TD	max 7,2m	max 2,4m
16.00301-0000	LED driver 60W 24V – IP20 – 225x43x30mm	DALI/TD	max 12,5m	max 4,1m
16.00302-0000	LED driver 100W 24V – IP20 – 295x43x30mm	DALI/TD	max 20,8m	max 6,9m
16.00347-0000	LED driver 150W 24V – IP20 – 325x43x31mm	DALI/TD	max 31,2m	max 10,4m
16.98124-0018	LED driver 18W 24V – IP67 – 140x30x22mm	-	max 3,7m	max 1,2m
16.00365-0000	LED driver 40W 24V – IP66 – 208x43x26mm	-	max 8,3m	max 2,7m
16.00366-0000	LED driver 60W 24V – IP66 – 208x43x26mm	-	max 12,5m	max 4,1m
16.00192-0000	LED driver 100W 24V – IP66 – 240x50x34mm	-	max 20,8m	max 6,9m
16.00193-0000	LED driver 130W 24V – IP66 – 220x63x37mm	-	max 27,0m	max 9,0m
16.00367-0000	LED driver 40W 24V – IP66 – 208x43x26mm	1-10V	max 8,3m	max 2,7m
16.00368-0000	LED driver 60W 24V – IP66 – 208x43x26mm	1-10V	max 12,5m	max 4,1m
16.00369-0000	LED driver 100W 24V – IP66 – 240x50x34mm	1-10V	max 20,8m	max 6,9m
16.00370-0000	LED driver 130W 24V – IP66 – 220x63x37mm	1-10V	max 27,0m	max 9,0m
16.00371-0000	LED driver 210W 24V – IP66 – 330x69x37mm	DALI	max 43,7m	max 14,5m

to be installed outside the profile
buiten het profiel te installeren
à installer en dehors du profil
außerhalb des Profils zu installieren

please take the IP value of the driver together with the IP value of the LED strip into account
gelieve rekening te houden met IP-waarde van de driver in combinatie met de IP-waarde van de LED strip
veuillez tenir compte de l'indice IP du driver en combinaison avec l'indice IP de la bande LED
beachten Sie den IP-Schutzgrad des Treibers in Kombination mit dem IP-Schutzgrad des LED-Streifens

the IP66/67 drivers have no strain relief
de IP66/67 drivers hebben geen trekontlasting
les drivers IP66/67 n'ont pas de décharge de traction
die Treiber IP66/67 haben keine Zugentlastung



code type
16.00259-0000 RGB controller/repeater 12-24V 4x5A - 126x54x23mm

to be installed outside the profile
buiten het profiel te installeren
à installer en dehors du profil
außerhalb des Profils zu installieren

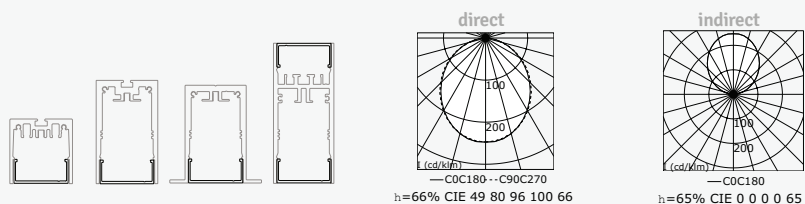


code type
16.00258-0000 RGB remote control

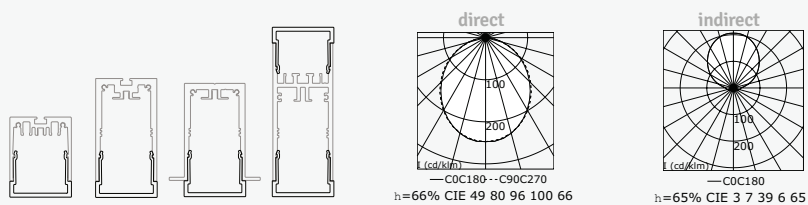
only compatible with RGB controller/repeater (16.00259-0000)
enkel compatibel met RGB controller/repeater (16.00259-0000)
uniquement compatible avec la RGB controller/repeater (16.00259-0000)
nur kompatibel mit RGB controller/repeater (16.00259-0000)



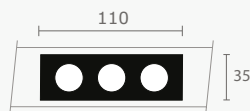
code type
02.07800-0000 flush satin LED diffuser



code type
02.08800-0000 protruding satin LED diffuser



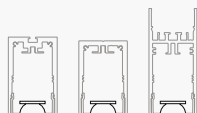
ACCESSORIES



code type

rekta 40x40

27.082132-9999	LED downlight 3x1W 2700K 357lm 8°
27.082232-9999	LED downlight 3x1W 2700K 357lm 32°
27.082133-9999	LED downlight 3x1W 3000K 378lm 8°
27.082233-9999	LED downlight 3x1W 3000K 378lm 32°
27.082134-9999	LED downlight 3x1W 4000K 399lm 8°
27.082234-9999	LED downlight 3x1W 4000K 399lm 32°

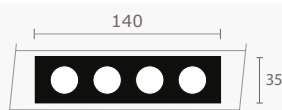


rekta 40x65, 40x65-trim and 40x90

27.080132-9999	LED downlight 3x1W 2700K 357lm 8°
27.080232-9999	LED downlight 3x1W 2700K 357lm 32°
27.080133-9999	LED downlight 3x1W 3000K 378lm 8°
27.080233-9999	LED downlight 3x1W 3000K 378lm 32°
27.080134-9999	LED downlight 3x1W 4000K 399lm 8°
27.080234-9999	LED downlight 3x1W 4000K 399lm 32°

for profiles with flush infill panel. Spots for profiles with protruding infill panel on request
 voor profielen met gelijkliggend afdekprofiel. Spots voor profielen met uitkragend afdekprofiel op aanvraag
 pour des profils avec couvercle plat. Spots pour des profils avec couvercle débordant sur demande
 für Profile mit bündigem Abdeckprofil. Spots für Profile mit vorstehendem Abdeckprofil auf Anfrage

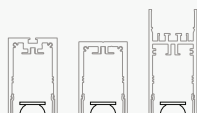
order drivers separately · voedingen apart bestellen · commandez l'alimentation séparément · Treiber separat bestellen



code type

rekta 40x40

27.082142-9999	LED downlight 4x1W 2700K 476lm 8°
27.082242-9999	LED downlight 4x1W 2700K 476lm 32°
27.082143-9999	LED downlight 4x1W 3000K 504lm 8°
27.082243-9999	LED downlight 4x1W 3000K 504lm 32°
27.082144-9999	LED downlight 4x1W 4000K 532lm 8°
27.082244-9999	LED downlight 4x1W 4000K 532lm 32°

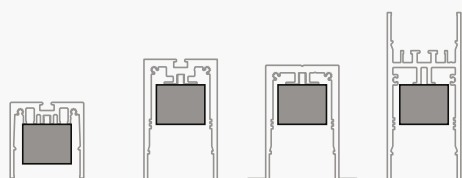


rekta 40x65, 40x65-trim and 40x90

27.080142-9999	LED downlight 4x1W 2700K 476lm 8°
27.080242-9999	LED downlight 4x1W 2700K 476lm 32°
27.080143-9999	LED downlight 4x1W 3000K 504lm 8°
27.080243-9999	LED downlight 4x1W 3000K 504lm 32°
27.080144-9999	LED downlight 4x1W 4000K 532lm 8°
27.080244-9999	LED downlight 4x1W 4000K 532lm 32°

for profiles with flush infill panel. Spots for profiles with protruding infill panel on request
 voor profielen met gelijkliggend afdekprofiel. Spots voor profielen met uitkragend afdekprofiel op aanvraag
 pour des profils avec couvercle plat. Spots pour des profils avec couvercle débordant sur demande
 für Profile mit bündigem Abdeckprofil. Spots für Profile mit vorstehendem Abdeckprofil auf Anfrage

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



code	type	dim	3x1W-350mA # downlights	4x1W-350mA # downlights
27.0000917-0608	LED driver 8W	-	1-2	1
27.0000917-0625	LED driver 25W	-	3-5	2-4
27.0000917-0650	LED driver 50W	-	6-14	5-10
27.0000917-0810	LED driver 10W DALI	-	1-3	1-2
27.0000917-0825	LED driver 25W DALI/TD	-	3-5	2-4
27.0000917-0850	LED driver 50W DALI/TD	-	6-14	5-10

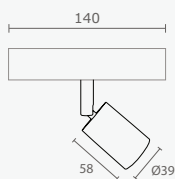
TD = touch-dim



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



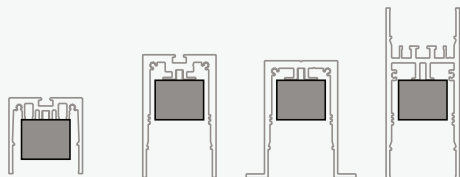




code	type
27.000152-9999	spot 5W 2700K 482lm 10°
27.000252-9999	spot 5W 2700K 482lm 25°
27.000352-9999	spot 5W 2700K 482lm 40°
27.000153-9999	spot 5W 3000K 500lm 10°
27.000253-9999	spot 5W 3000K 500lm 25°
27.000353-9999	spot 5W 3000K 500lm 40°
27.000154-9999	spot 5W 4000K 532lm 10°
27.000254-9999	spot 5W 4000K 532lm 25°
27.000354-9999	spot 5W 4000K 532lm 40°

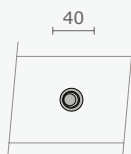
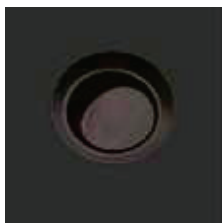


order drivers separately · voedingen apart bestellen · commandez l'alimentation séparément · Treiber separat bestellen



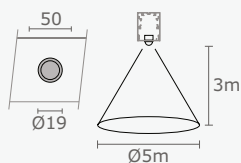
code	type	dim	5W-200mA # spots
27.0000916-0625	LED driver 25W	-	1-2
27.0000916-0650	LED driver 50W	-	3-5
27.0000916-0825	LED driver 25W	DALI/TD	1-2
27.0000916-0850	LED driver 50W	DALI/TD	3-5

TD = touch-dim



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
27.00105-0000	motion detector max. 2 drivers

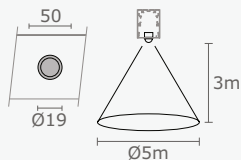
stand-alone system that cannot be connected in parallel

code	type
27.00106-0000	white daylight and/or motion detector – max. 2x 5 drivers
27.00106-9005	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



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



code type

22.99122-0000 remote control

to order together with the daylight & motion detector (27.00106-0000)

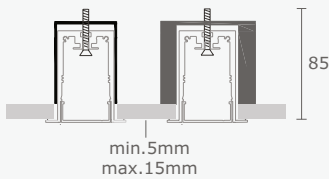
remote control suitable for extensive configuration of sensor (only motion, only daylight or both,...)

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

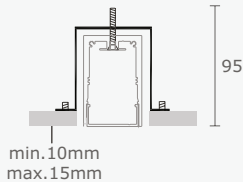
03.08200-0000 bracket for recessed installation

minimum recess depth is 85mm

minimale inbouwhoogte is 85mm

la hauteur d'encastrement est de 85mm au minimum

die Einbauhöhe ist mindestens 85mm



code type

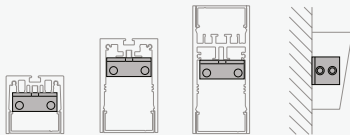
03.08201-0000 bracket for recessed trimless installation

for trimless installation without using the trimless finishing profile - minimum recess depth is 95mm

voor randloze installatie zonder gebruik van het randloze afwerkprofiel - minimale inbouwhoogte is 95mm

pour installation-sans-bord sans utilisation du profil d'encastrement-sans-bord - la hauteur d'encastrement est de 95mm au minimum

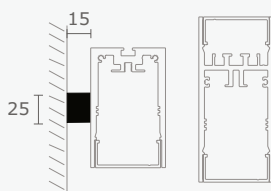
für randlosen Einbau ohne Verwendung des randlosen Putzprofils - die Einbauhöhe ist mindestens 95mm



code type

03.08204-0000 bracket for perpendicular wall fixation rekta 40x40

03.08209-0000 bracket for perpendicular wall fixation rekta 40x65/90



code type

03.08202-9999 parallel wall base

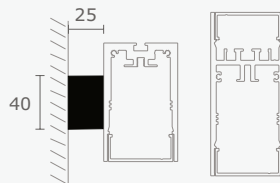
03.08203-9999 parallel wall base with cable entry

to be used for profiles longer than 1400mm

te gebruiken bij profielen langer dan 1400mm

à utiliser pour des profils de plus de 1400mm

für Profile länger als 1400mm zu verwenden



code type

03.08176-9999 parallel wall base - L100

03.08177-9999 parallel wall base with cable entry - L150

to be used for profiles shorter than 1400mm

te gebruiken bij profielen korter dan 1400mm

à utiliser pour des profils de moins de 1400mm

für Profile kürzer als 1400mm zu verwenden

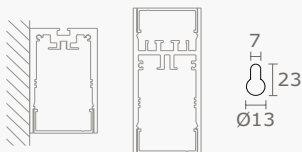


9999=any RAL colour powder coated

elke RAL kleur poederlak

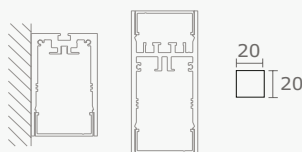
chaque teinte RAL peint-par-poudrage

jede RAL Farbe pulverbeschichtet

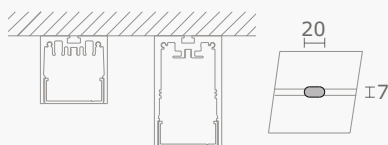


code type
03.08207-0000 key hole

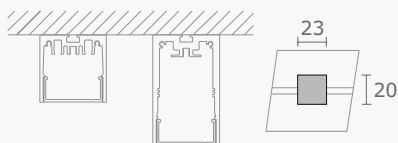
only possible with a minimum profile length of 1000mm
enkel mogelijk met minimum profiellengte van 1000mm
seulement possible avec une longueur de profil d'au moins 1000mm
nur mit einer Profillänge von mindestens 1000mm möglich



code type
03.08208-0000 entry hole for power cable



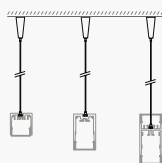
code type
03.08206-0000 slot for direct mounting



code type
03.08205-0000 entry hole for power cable

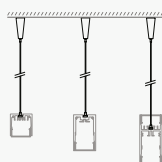
center of power supply hole at minimum 35mm from the end
center van voedingsgat op minimum 35mm van het uiteinde
centre du trou d'alimentation à au moins 35mm de l'extrémité
Mitte der Öffnung für die Einspeisung mindestens 35mm vom Ende entfernt

SUSPENSIONS & CABLES



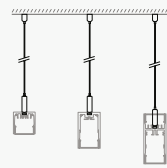
code type
03.99100-2400 steelwire suspension type 1 - L1800mm
03.99100-4700 steelwire suspension type 1 - L4500mm

steelwire is adjustable via cylinder on the ceiling
staaldraad is verstelbaar via cilinder aan het plafond
le fil d'acier est réglable par le cylindre au plafond
Stahldraht ist über den Zylinder an der Decke verstellbar



code type
03.99113-2400 black steelwire suspension type 1 - L1800mm
03.99113-4700 black steelwire suspension type 1 - L4500mm

steelwire is adjustable via cylinder on the ceiling
staaldraad is verstelbaar via cilinder aan het plafond
le fil d'acier est réglable par le cylindre au plafond
Stahldraht ist über den Zylinder an der Decke verstellbar



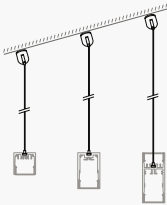
code

03.99110-2400
03.99110-4700

type

steelwire suspension type 2 – L1800mm
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

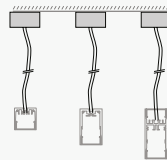


code

03.99183-0000
03.99185-0000

type

steelwire suspension pivotable – L1800mm
steelwire suspension pivotable – L4500mm

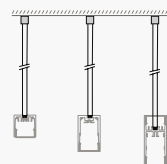


code

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

type

power cable 3x0,75mm² – L1800mm
power cable 3x1,5mm² – L1800mm
power cable 5x0,75mm² – L1800mm
power cable 5x1,5mm² – L1800mm
power cable 3x0,75mm² – L4500mm
power cable 3x1,5mm² – L4500mm
power cable 5x0,75mm² – L4500mm
power cable 5x1,5mm² – L4500mm

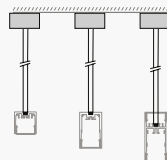


code

03.99210-9999
03.99230-9999

type

rod suspension – L600mm
rod suspension – L1000mm



code

03.99206-9999
03.99226-9999

type

rod suspension incl. 3x1,5mm² – L600mm
rod suspension incl. 3x1,5mm² – L1000mm



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

ADDITIONAL WIRING



standard wiring **1 switching circuit with 3 cables 1,5mm²: L = phase (brown), N = neutral (blue), earthing (yellow-green)**
 standaard bedrading 1 schakelkring met 3 kabels 1,5mm²: L = fase (bruin), N = nulleider (blauw), aarding (geel-groen)
 câblage standard 1 circuit avec 3 câbles 1,5mm²: L = phase (brun), N = neutre (bleu), terre (jaune-vert)
 standard Verdrahtung 1 Schaltkreis mit 3 Kabeln 1,5mm²: L = Phase (braun), N = Nulleiter (blau), Erdung (gelb-grün)



code **type**
23.00099-1150 1 cable 1,5mm² for additional switching circuit (grey or orange or violet)

! **rekta 40 restrictions: standard wiring + 2 ADDITIONAL WIRING = total of 5 wires MAX**
 rekta 40 beperking: standaard bedrading + 2 bijkomende kringen = totaal van 5 kabels MAX
 rekta 40 restriction: câblage standard + 2 circuits supplémentaires = total de 5 câbles MAX
 rekta 40 Einschränkung: standard Verdrahtung + 2 zusätzliche Schaltkreise = insgesamt 5 Drähte MAX



code **type**
23.00099-2075 2 cables 0,75mm² for dimming (black & red)

! **rekta 40 restrictions: standard wiring + dimming wiring + 1 additional circuit = total of 6 wires MAX**
 rekta 40 beperking: standaard bedrading + 1 bijkomende kring = totaal van 6 kabels MAX
 rekta 40 restriction: câblage standard + 1 circuit supplémentaire = total de 6 câbles MAX
 rekta 40 Einschränkung: standard Verdrahtung + 1 zusätzlicher Schaltkreis = insgesamt 6 Drähte MAX



code **type**
23.00099-2150 2 cables 1,5mm² for emergency module supply (white & blue)

! **rekta 40 restrictions: standard wiring + emergency supply = total of 5 wires MAX (no additional circuit possible)**
 rekta 40 beperking: standaard bedrading + noodvoeding = totaal van 5 kabels MAX (geen bijkomende kring mogelijk)
 rekta 40 restriction: câblage standard + alimentation de la module de secours = total de 5 câbles MAX (pas de circuit supplémentaire possible)
 rekta 40 Einschränkung: standard Verdrahtung + Einspeisung des Notmoduls = insgesamt 5 Drähte MAX (kein zusätzlicher Schaltkreis möglich)

