

MULTILINE

bright with light

Rekta 30

Minimalist lighting design



INDEX INTERIOR LIGHTING

CUSTOM MADE SYSTEMS



SUSPENDED LUMINAIRES



SURFACE MOUNTED LUMINAIRES



RECESSED LUMINAIRES



INDEX EXTERIOR LIGHTING

WALL/CEILING LUMINAIRES



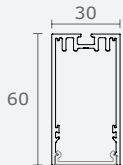
R30 SAPP-30BD

72

**CUSTOM MADE SYSTEM
REKTA 30**



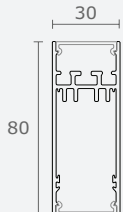
PROFILES & INFILL PANELS



code	type
09.13100-9999	base profile 30x60 RAL

only in combination with click profile rekta 30x30 (09.13110-9999)
alleen in combinatie met klikprofiel rekta 30x30 (09.13110-9999)
seulement en combinaison avec profil clic rekta 30x30 (09.13110-9999)
nur in Kombination mit Klickprofil rekta 30x30 (09.13110-9999)

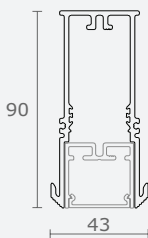
when using only LED inserts, the correct length = (number of inserts * 280) + 10mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 10mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 10mm
wenn nur LED Einsätze verwendet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



code	type
09.13200-9999	base profile d/i 30x80 RAL

only in combination with click profile rekta 30x30 (09.13110-9999)
alleen in combinatie met klikprofiel rekta 30x30 (09.13110-9999)
seulement en combinaison avec profil clic rekta 30x30 (09.13110-9999)
nur in Kombination mit Klickprofil rekta 30x30 (09.13110-9999)

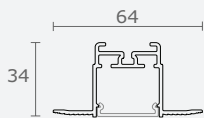
when using only LED inserts, the correct length = (number of inserts * 280) + 10mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 10mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 10mm
wenn nur LED Einsätze verwendet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



code	type
09.13115-9999	trimless profile 30x90 RAL

only in combination with magnet profile rekta 30x30 (09.13105-9999)
alleen in combinatie met magneetprofiel rekta 30x30 (09.13105-9999)
seulement en combinaison avec profil magnétique rekta 30x30 (09.13105-9999)
nur in Kombination mit Magnetprofil rekta 30x30 (09.13105-9999)

when using only LED inserts, the correct length = (number of inserts * 280) + 15mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 15mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 15mm
wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280) + 15mm

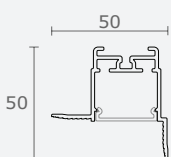


code	type
09.13113-0001	trimless profile 30x30 ANO

only possible in combination with external drivers
enkel mogelijk in combinatie met externe drivers
seulement possible en combinaison avec des drivers externes
nur möglich in Kombination mit externen Treibern

including mounting holes and screws
inclusief bevestigingsgaten en schroeven
trous de fixation et vis inclus
inklusive Befestigungslöcher und Schrauben

when using only LED inserts, the correct length = (number of inserts * 280) + 4mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 4mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 4mm
wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280) + 4mm



code	type
09.13114-0001	trimless corner profile 30x30 ANO

only possible in combination with external drivers
enkel mogelijk in combinatie met externe drivers
seulement possible en combinaison avec des drivers externes
nur möglich in Kombination mit externen Treibern

including mounting holes and screws
inclusief bevestigingsgaten en schroeven
trous de fixation et vis inclus
inklusive Befestigungslöcher und Schrauben

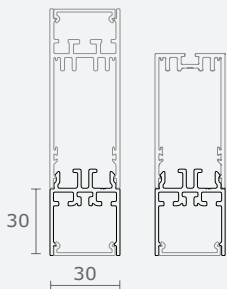
when using only LED inserts, the correct length = (number of inserts * 280) + 4mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 4mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 4mm
wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280) + 4mm



0001=anodised
geanodiseerd
anodisé
eloxiert

9999=any RAL colour powder coated. Base profile, click profile and infill panel can be coated in a different colour!

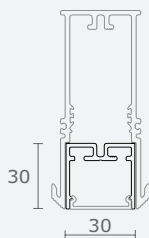
elke RAL kleur poederlak. Hoofdprofiel, klikprofiel en afdekprofiel kunnen in een verschillende kleur worden gelakt!
chaque teinte RAL peint-par-poudrage. Profil de base, profil clic et couvercle peuvent être peints en couleurs différentes!
jede RAL Farbe pulverbeschichtet. Hauptprofil, Klickprofil und Abdeckprofil können in unterschiedlichen Farben beschichtet werden!



code type
09.13110-9999 click profile 30x30 RAL

must be combined with base profile rekta 30x60 (09.13100-9999) or rekta 30x80 (09.13200-9999)
moet gecombineerd worden met basisprofiel rekta 30x60 (09.13100-9999) of rekta 30x80 (09.13200-9999)
doit être combiné avec profil de base rekta 30x60 (09.13100-9999) ou rekta 30x80 (09.13200-9999)
muss kombiniert werden mit Basisprofil rekta 30x60 (09.13100-9999) oder rekta 30x80 (09.13200-9999)

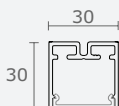
when using only LED inserts, the correct length = (number of inserts * 280) + 10mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 10mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 10mm
wenn nur LED Einsätze verwendet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



code type
09.13105-9999 magnet profile 30x30 RAL

only in combination with trimless profile rekta 30x90 (09.13115-9999)
alleen in combinatie met randloos profiel rekta 30x90 (09.13115-9999)
seulement en combinaison avec profil sans bord rekta 30x90 (09.13115-9999)
nur in Kombination mit Profil ohne Rand rekta 30x90 (09.13115-9999)

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

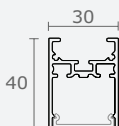


code type
09.13120-0001 profile rekta 30x30 per meter ANO
09.13120-9999 profile rekta 30x30 per meter RAL

09.13106-0001 profile rekta 30x30 per 2 meter ANO
09.13106-9999 profile rekta 30x30 per 2 meter RAL

only possible in combination with external drivers
enkel mogelijk in combinatie met externe drivers
seulement possible en combinaison avec des drivers externes
nur möglich in Kombination mit externen Treibern

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
09.13125-0001 profile rekta 30x40 ANO
09.13125-9999 profile rekta 30x40 RAL

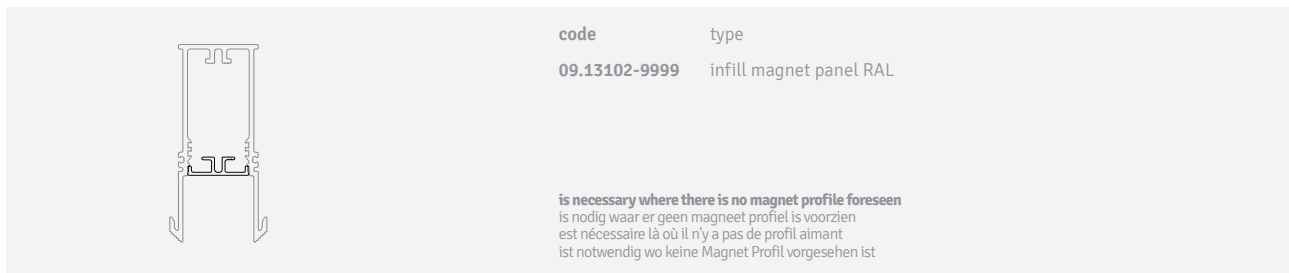
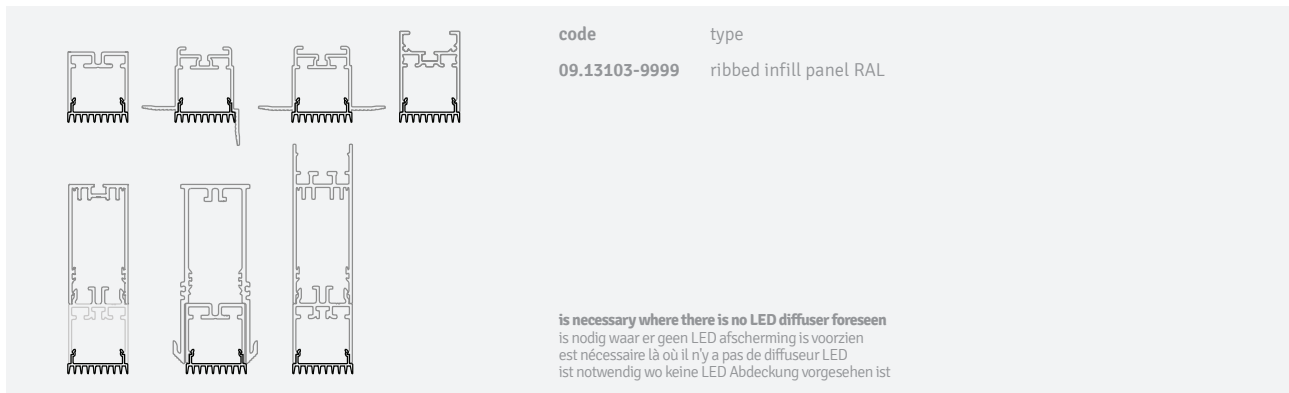
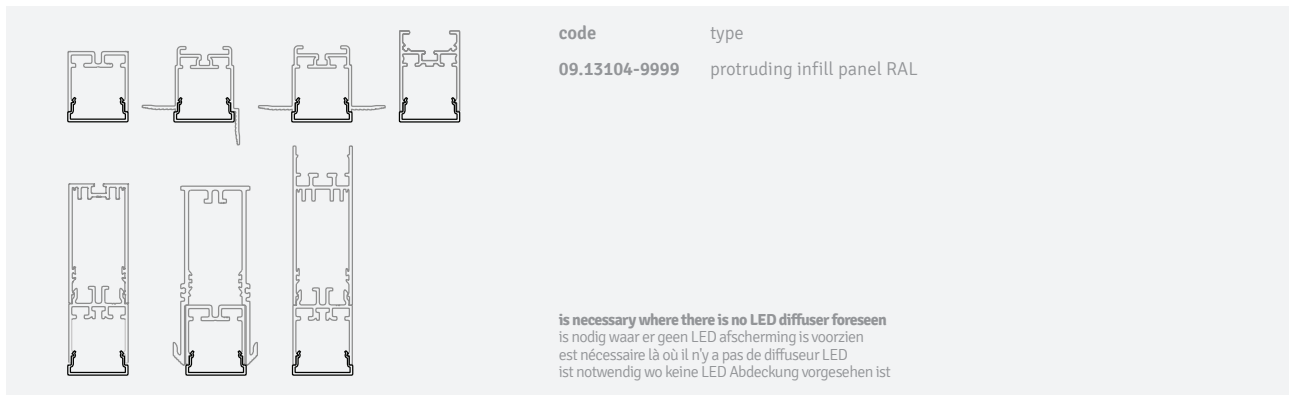
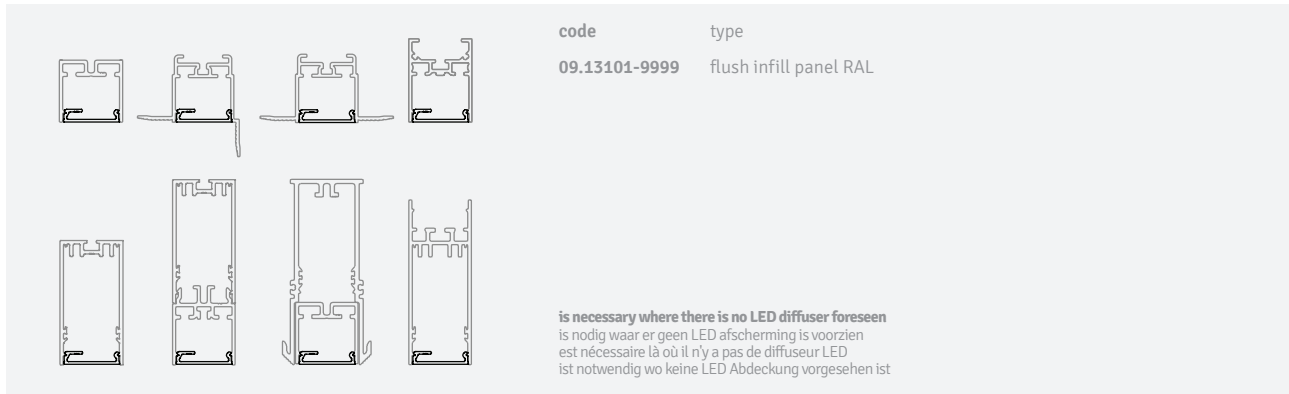
only possible in combination with external drivers
enkel mogelijk in combinatie met externe drivers
seulement possible en combinaison avec des drivers externes
nur möglich in Kombination mit externen Treibern

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



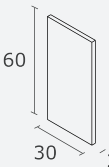
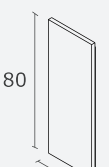
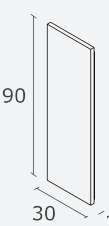
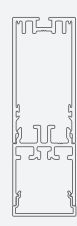
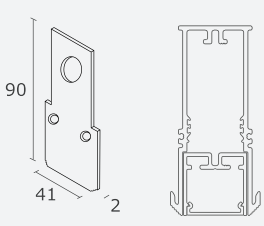
0001=anodised
geanodiseerd
anodisé
eloxiert

9999=any RAL colour powder coated. Base profile, click profile and infill panel can be coated in a different colour!
elke RAL kleur poederlak. Hoofdprofiel, klikprofiel en afdekprofiel kunnen in een verschillende kleur worden gelakt!
chaque teinte RAL peint-par-poudrage. Profil de base, profil clic et couvercle peuvent être peints en couleurs différentes!
jede RAL Farbe pulverbeschichtet. Hauptprofil, Klickprofil und Abdeckprofil können in unterschiedlichen Farben beschichtet werden!



i	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
----------	---	--

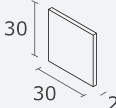
END CAPS & CORNERS

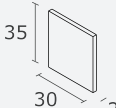
 	code 01.13181-9999 type end cap 30x60 RAL
 	code 01.13200-9999 type end cap 30x80 RAL
 	code 01.13187-9999 type end cap 30x90 RAL <p>when combining the base profile rekta 30x60 (09.13100-9999) with the click profile rekta 30x30 (09.13110-9999) in the same colour and length, the end cap 30x90 must be used bij combinatie van het basisprofiel rekta 30x60 (09.13100-9999) met het klikprofiel rekta 30x30 (09.13110-9999) in dezelfde kleur en lengte moet het eindstuk 30x90 worden gebruikt en cas de combinaison du profil de base rekta 30x60 (09.13100-9999) avec le profil clic rekta 30x30 (09.13110-9999) de la même couleur et longueur, l'embout 30x90 doit être utilisé bei der Kombination des Hauptprofils rekta 30x60 (09.13100-9999) mit dem Klickprofil rekta 30x30 (09.13110-9999) in der gleichen Farbe und Länge muss die Endkappe 30x90 verwendet werden</p>
 	code 01.13197-9999 type end cap 30x95 RAL <p>when combining the base profile rekta 30x60 (09.13100-9999) with the click profile rekta 30x30 (09.13110-9999) in the same colour and length with protruding diffuser, the end cap 30x95 must be used bij combinatie van het basisprofiel rekta 30x60 (09.13100-9999) met het klikprofiel rekta 30x30 (09.13110-9999) in dezelfde kleur en lengte met uitkragende afscherming moet het eindstuk 30x95 worden gebruikt en cas de combinaison du profil de base rekta 30x60 (09.13100-9999) avec le profil clic rekta 30x30 (09.13110-9999) de la même couleur et longueur avec diffuseur débordant, l'embout 30x95 doit être utilisé bei der Kombination des Hauptprofils rekta 30x60 (09.13100-9999) mit dem Klickprofil rekta 30x30 (09.13110-9999) in der gleichen Farbe und Länge mit vorstehender Abdeckung muss die Endkappe 30x95 verwendet werden</p>
 	code 01.13185-9999 type end cap trimless profile 30x90 RAL



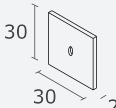
0001=anodised
geanodiseerd
anodisé
eloxiert

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

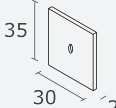
			code	type
			01.13182-9999	end cap 30x30 magnet RAL
			01.13183-0001	end cap 30x30 click ANO
			01.13183-9999	end cap 30x30 click RAL

			code	type
			01.13192-9999	end cap 30x35 magnet RAL
			01.13193-0001	end cap 30x35 click ANO
			01.13193-9999	end cap 30x35 click RAL

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

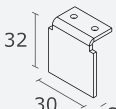
			code	type
			01.13184-0001	end cap 30x30 ANO
			01.13184-9999	end cap 30x30 RAL

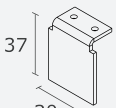
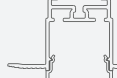
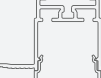
end cap is not mounted, but delivered separately
eindstuk wordt niet gemonteerd, maar los meegeleverd
embout n'est pas monté, mais livré séparément
Endstück wird nicht montiert, sondern separat geliefert

			code	type
			01.13194-0001	end cap 30x35 ANO
			01.13194-9999	end cap 30x35 RAL

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

end cap is not mounted, but delivered separately
eindstuk wordt niet gemonteerd, maar los meegeleverd
embout n'est pas monté, mais livré séparément
Endstück wird nicht montiert, sondern separat geliefert

			code	type
			01.13300-0001	end cap 30x30 trimless recessed ANO

			code	type
			01.13301-0001	end cap 30x35 trimless recessed ANO

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

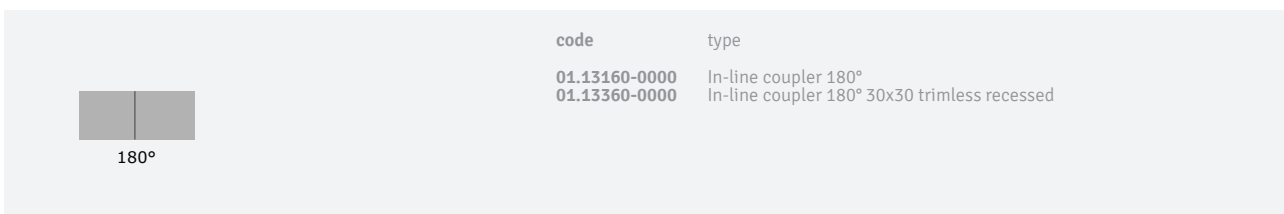
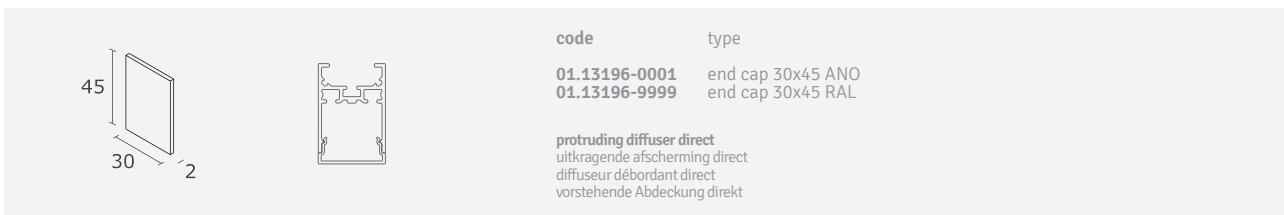


0001=anodised
geanodiseerd
anodisé
eloxiert

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







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

LED INSERTS

code	type
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

! in case of a satin LED diffuser on the direct side, HO LED inserts must be used
bij een gesatineerde afscherming aan de directe zijde moeten HO LED modules worden gebruikt
en cas d'un diffuseur satiné LED sur le côté direct, des modules LED de HO (haute puissance) doivent être utilisés
bei einer satinierten LED-Abdeckung auf der direkten Seite müssen die HO LED Einsätze benutzt werden

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

code	type	dim
27.130091W-0651	LED driver 50W	-
27.130091W-0625	LED driver 25W	-
27.130091W-0650	LED driver 50W	-
27.130091W-0675	LED driver 75W	-
27.130091W-0676	LED driver 75W	-
27.130091W-0600	LED driver 100W	-
27.130091W-0825	LED driver 25W DALI/TD	DALI/TD
27.130091W-0850	LED driver 50W DALI/TD	DALI/TD
27.130091W-0875	LED driver 75W DALI/TD	DALI/TD
27.130091W-0876	LED driver 75W DALI/TD	DALI/TD
27.130091W-0800	LED driver 100W DALI/TD	DALI/TD

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

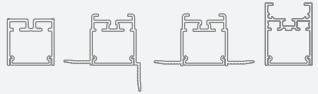
for each type of driver, the code to be entered (W), the current (mA), the lumen value and the range are displayed. Choose the suitable driver based on the number of LED inserts (=range) and the lumen value : per type driver worden de te vullen code (W), aansturing (mA), lumenwaarde en het bereik weergegeven. 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), la 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
27.130091W-0651	-	2	2 - 2,25	-	-
27.130091W-0625	2 - 4,25	2,25 - 4,25	2,5 - 4	1 - 2	1 - 2
27.130091W-0650	4,75 - 12	4,75 - 10,75	-	2,5 - 6,25	2,5 - 6
27.130091W-0675	12,25 - 19	11 - 16	-	6,5 - 9,75	6,25 - 9,5
27.130091W-0676	-	-	4,25 - 9,25	-	-
27.130091W-0600	-	-	9,5 - 16,75	-	-
27.130091W-0825	2 - 4,5	2 - 4,5	2 - 4	1 - 2,25	1 - 2,25
27.130091W-0850	4,75 - 12	4,75 - 10,75	-	2,5 - 6,25	2,5 - 6
27.130091W-0875	12,25 - 19	11 - 16	-	6,5 - 9,75	6,25 - 9,5
27.130091W-0876	-	-	4,25 - 9,25	-	-
27.130091W-0800	-	-	9,5 - 16,75	-	-



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

external drivers have to be installed in separate driver housing

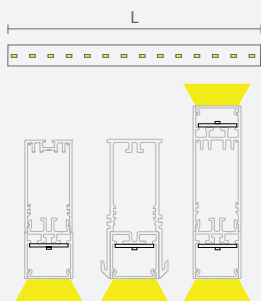
externe drivers te monteren in separate driver behuizing

drivers externes à installer dans un boîtier séparé pour drivers

externe Treiber in separatem Treibergehäuse zu montieren

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), aanstroom (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

27.13630-9030	LED TW 2700-6500K 20,5W 2100lm LO - L840mm
27.13640-9030	LED TW 2700-6500K 26,4W 2800lm LO - L1120mm
27.13650-9030	LED TW 2700-6500K 32,0W 3500lm LO - L1400mm
27.13631-9030	LED TW 2700-6500K 41,1W 4500lm HO - L840mm
27.13641-9030	LED TW 2700-6500K 54,1W 6000lm HO - L1120mm
27.13651-9030	LED TW 2700-6500K 67,3W 7500lm HO - L1400mm



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

LO LED inserts not possible direct
LO LED modules niet mogelijk direct
LO modules LED pas possible indirect
LO LED Einsätze nicht möglich indirekt



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
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

CRI >90

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

external drivers have to be installed in separate driver housing
externe drivers te monteren in separate driver behuizing
drivers externes à installer dans un boîtier séparé pour drivers externe Treiber in separatem Treibergehäuse zu montieren

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
02.13800-0000	flush satin LED diffuser per meter
02.13820-0000	flush satin LED diffuser per 2 meter

direct
 $\eta=67\%$ CIE 50 80 96 100 67
—COC180

indirect
 $\eta=67\%$ CIE 0 0 0 67
—COC180

code	type
02.13801-0000	protruding satin LED diffuser

direct
 $\eta=62\%$ CIE 46 76 93 100 62
—COC180

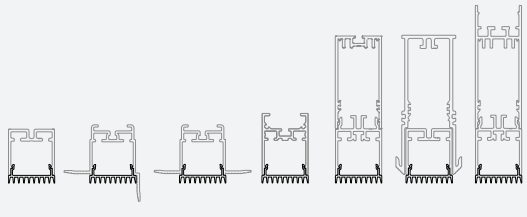
indirect
 $\eta=62\%$ CIE 0 0 0 62
—COC180



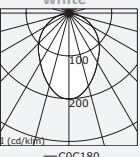


code	type
02.13802-0000	black ribbed satin LED diffuser
02.13803-0000	white ribbed satin LED diffuser

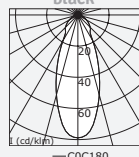




white



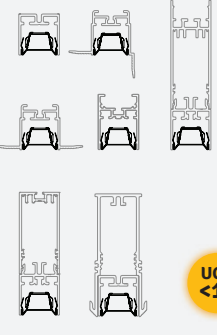
black



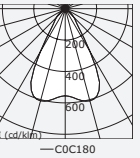
$\eta = 48\% \text{ CIE } 50\ 80\ 96\ 100\ 48$

$\eta = 9\% \text{ CIE } 68\ 90\ 98\ 100\ 9$

code	type
02.13610-0000	VDT louvre - L280mm - no ends
02.13620-0000	VDT louvre - L560mm - no ends
02.13630-0000	VDT louvre - L840mm - no ends
02.13640-0000	VDT louvre - L1120mm - no ends
02.13650-0000	VDT louvre - L1400mm - no ends
02.13630-0001	VDT louvre - L840mm - 1 end
02.13620-0002	VDT louvre - L560mm - 2 ends
02.13630-0002	VDT louvre - L840mm - 2 ends
02.13640-0002	VDT louvre - L1120mm - 2 ends
02.13650-0002	VDT louvre - L1400mm - 2 ends

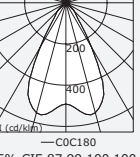



LO inserts



$\eta = 68\% \text{ CIE } 90\ 99\ 100\ 100\ 68$

HO inserts



$\eta = 55\% \text{ CIE } 87\ 99\ 100\ 100\ 55$

UGR <19

VDT louvre without higher ends, only to be used as filler for luminaires longer than 1680mm (not for the ends)
BAP-raster zonder hogere uiteinden, alleen te gebruiken als opvulling tussenin voor armaturen langer dan 1680mm (niet voor uiteinden)
Grille TBL sans extrémités élevées, uniquement pour remplissage intermédiaire pour des luminaires de plus de 1680mm (pas pour les extrémités)
BAP-Raster ohne höhere Enden, nur als Zwischenfüllung für Leuchten länger als 1680mm zu verwenden (nicht für Enden)

VDT louvre with 1 higher end for luminaires with length 1680mm or longer, 2 pieces are always required
BAP-raster met 1 hoger uiteinde voor armaturen vanaf lengte 1680mm. Steeds 2 stuks nodig
Grille TBL avec 1 extrémité élevée pour des luminaires à partir de 1680mm de longueur. 2 pièces sont toujours nécessaires
BAP-Raster mit 1 höherem Ende für Leuchten ab einer Länge von 1680mm. 2 Stücke sind immer erforderlich

VDT louvre with 2 higher ends for single luminaires up to 1400mm
BAP-raster met 2 hogere uiteinden voor individuele armaturen tot 1400mm
Grille TBL avec 2 extrémités élevées pour des luminaires individuels jusqu'à 1400mm
BAP-Raster mit 2 höheren Enden für einzelne Leuchten bis 1400mm

EMERGENCY MODULES

code	type
27.13290-0000	LED emergency 1h 350lm - selftest
27.13291-0000	LED emergency 3h 350lm - selftest
27.13292-0000	LED emergency 1h 350lm - selftest DALI
27.13293-0000	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

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

LED strip only in combination with profile rekta 30x30
LED strip alleen in combinatie met profiel rekta 30x30
Bande LED seulement en combinaison avec profil rekta 30x30
LED-Streifen nur in Kombination mit Profil rekta 30x30

a power supply hole needs to be provided every 5m at least (rekta 30x30)
een voedingsgat moet minstens om de 5m voorzien worden (rekta 30x30)
il faut prévoir une ouverture pour l'alimentation tous les 5m au minimum (rekta 30x30)
eine Öffnung für die Einspeisung muss mindestens alle 5m vorgenommen werden (rekta 30x30)



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 bitte 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

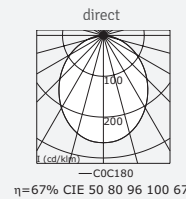
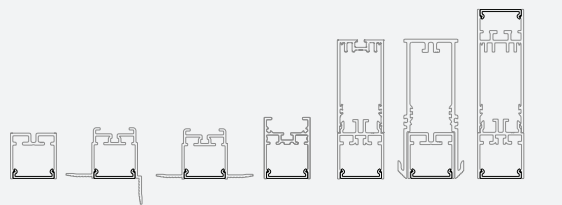


code type
16.00258-0000 RGB remote control

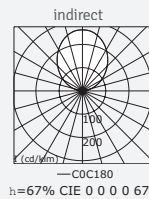
only compatible with RGB controller/repeater (16.00259-0000)
enkel compatibel met RGB controller/repeater (16.00259-0000)
uniquement compatible avec la RGB controller/repeater (16.00259-0000)
nur kompatibel mit RGB controller/repeater (16.00259-0000)



code type
02.13800-0000 satin LED diffuser per meter
02.13820-0000 satin LED diffuser per 2 meter

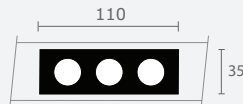
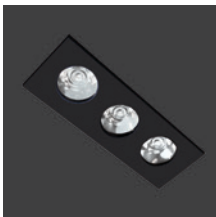


$\eta=67\%$ CIE 50 80 96 100 67

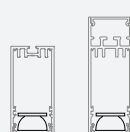


$\eta=67\%$ CIE 0 0 0 0 67

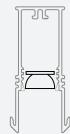
ACCESSORIES



code type
27.130132-9999 LED downlight 3x1W 2700K 357lm 8°
27.130232-9999 LED downlight 3x1W 2700K 357lm 32°
27.130133-9999 LED downlight 3x1W 3000K 378lm 8°
27.130233-9999 LED downlight 3x1W 3000K 378lm 32°
27.130134-9999 LED downlight 3x1W 4000K 399lm 8°
27.130234-9999 LED downlight 3x1W 4000K 399lm 32°



27.131132-9999 LED downlight 3x1W 2700K 357lm 8°
27.131232-9999 LED downlight 3x1W 2700K 357lm 32°
27.131133-9999 LED downlight 3x1W 3000K 378lm 8°
27.131233-9999 LED downlight 3x1W 3000K 378lm 32°
27.131134-9999 LED downlight 3x1W 4000K 399lm 8°
27.131234-9999 LED downlight 3x1W 4000K 399lm 32°



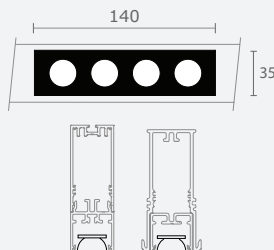
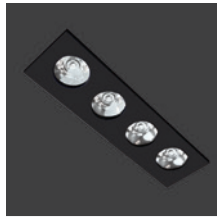
27.132132-9999 LED downlight 3x1W 2700K 357lm 8°
27.132232-9999 LED downlight 3x1W 2700K 357lm 32°
27.132133-9999 LED downlight 3x1W 3000K 378lm 8°
27.132233-9999 LED downlight 3x1W 3000K 378lm 32°
27.132134-9999 LED downlight 3x1W 4000K 399lm 8°
27.132234-9999 LED downlight 3x1W 4000K 399lm 32°

for profiles with flush infill panel. Spots for profiles with protruding and ribbed infill panel on request
voor profielen met gelijkgrendend afdekprofiel. Spots voor profielen met uitkragend en geribde afdekprofiel op aanvraag
pour des profils avec couvercle plat. Spots pour des profils avec couvercle débordant et côtelé sur demande
für Profile mit bündigem Abdeckprofil. Spots für Profile mit vorstehendem und geripptem Abdeckprofil auf Anfrage

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



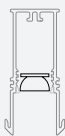
9999=any RAL colour powder coated
elke RAL kleur poederlak
chaque teinte RAL peint-par-poudrage
jede RAL Farbe pulverbeschichtet



code type

27.130142-9999	LED downlight 4x1W 2700K 476lm 8°
27.130242-9999	LED downlight 4x1W 2700K 476lm 32°
27.130143-9999	LED downlight 4x1W 3000K 504lm 8°
27.130243-9999	LED downlight 4x1W 3000K 504lm 32°
27.130144-9999	LED downlight 4x1W 4000K 532lm 8°
27.130244-9999	LED downlight 4x1W 4000K 532lm 32°

27.131142-9999	LED downlight 4x1W 2700K 476lm 8°
27.131242-9999	LED downlight 4x1W 2700K 476lm 32°
27.131143-9999	LED downlight 4x1W 3000K 504lm 8°
27.131243-9999	LED downlight 4x1W 3000K 504lm 32°
27.131144-9999	LED downlight 4x1W 4000K 532lm 8°
27.131244-9999	LED downlight 4x1W 4000K 532lm 32°



27.132142-9999	LED downlight 4x1W 2700K 476lm 8°
27.132242-9999	LED downlight 4x1W 2700K 476lm 32°
27.132143-9999	LED downlight 4x1W 3000K 504lm 8°
27.132243-9999	LED downlight 4x1W 3000K 504lm 32°
27.132144-9999	LED downlight 4x1W 4000K 532lm 8°
27.132244-9999	LED downlight 4x1W 4000K 532lm 32°

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

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

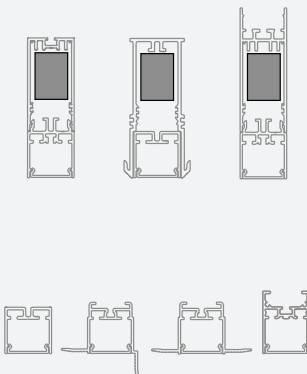
code	type	dim	3x1W-350mA # downlights	4x1W-350mA # downlights
rekta 30x90, 30x90 recessed and 30x110				
27.1300917-0608	LED driver 8W	-	1-2	1
27.1300917-0625	LED driver 25W	-	3-5	2-4
27.1300917-0650	LED driver 50W	-	6-14	5-10
27.1300917-0810	LED driver 10W	DALI	1-3	1-2
27.1300917-0825	LED driver 25W	DALI/TD	3-5	2-4
27.1300917-0850	LED driver 50W	DALI/TD	6-14	5-10

external driver for driverbox

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

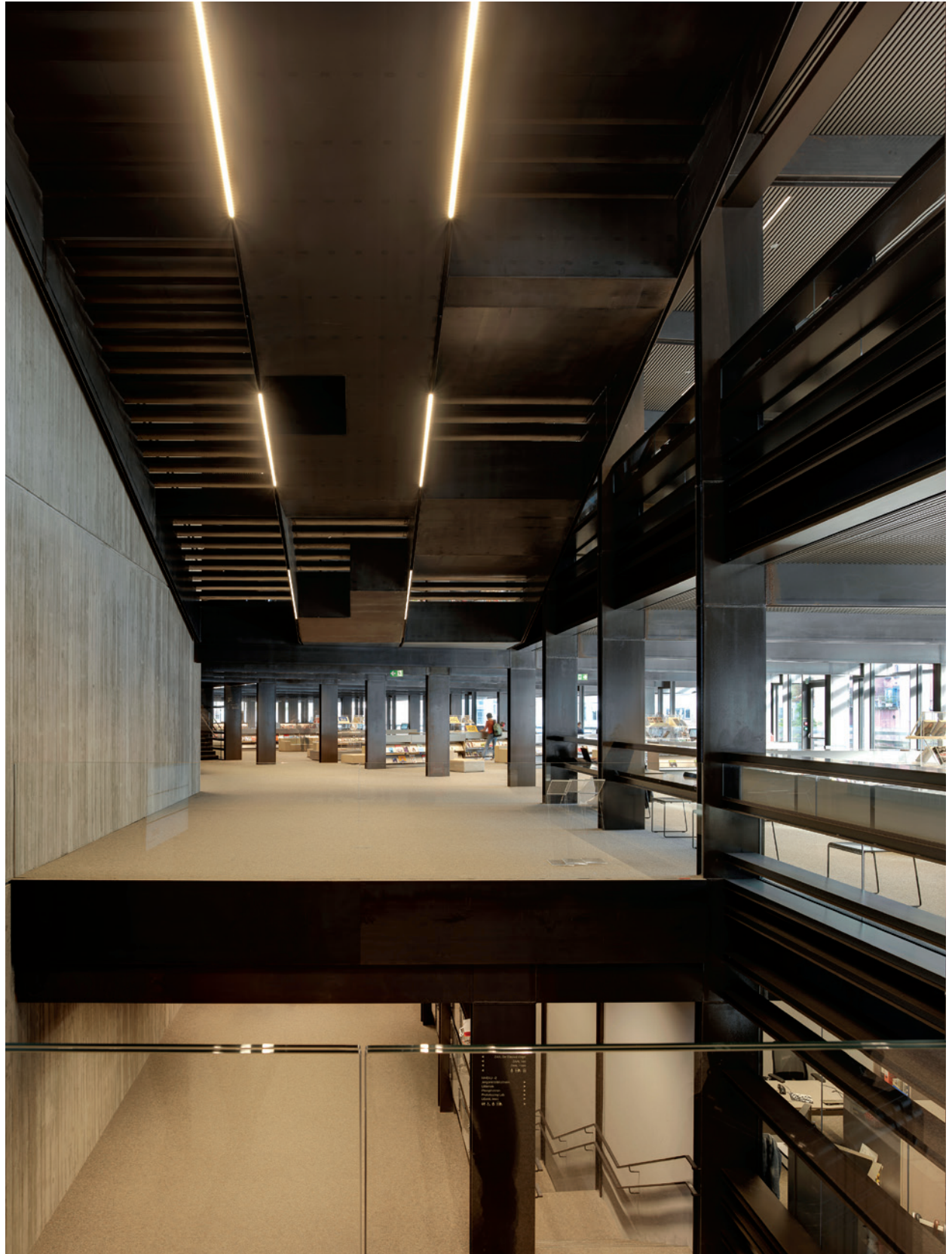
TD = touch-dim

external drivers have to be installed in separate driver housing
externe drivers te monteren in separate driver behuizing
drivers externes à installer dans un boîtier séparé pour drivers
externe Treiber in separatem Treibergehäuse zu montieren

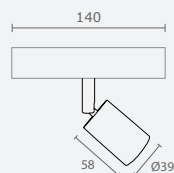


9999=any RAL colour powder coated
elke RAL kleur poederlak
chaque teinte RAL peint-par-poudrage
jede RAL Farbe pulverbeschichtet



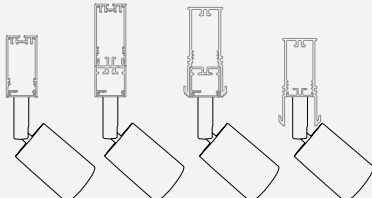


De Krook Ghent, Belgium

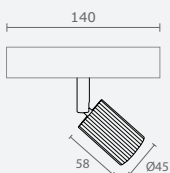


code type

- 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°

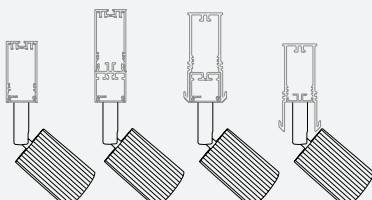


order drivers separately · voedingen apart bestellen · commandez l'alimentation séparément · Treiber separat bestellen

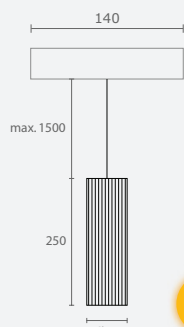


code type

- 27.001152-9999 ribbed spot 5W 2700K 482lm 10°
27.001252-9999 ribbed spot 5W 2700K 482lm 25°
27.000352-9999 ribbed spot 5W 2700K 482lm 40°
27.001153-9999 ribbed spot 5W 3000K 500lm 10°
27.001253-9999 ribbed spot 5W 3000K 500lm 25°
27.001353-9999 ribbed spot 5W 3000K 500lm 40°
27.001154-9999 ribbed spot 5W 4000K 532lm 10°
27.001254-9999 ribbed spot 5W 4000K 532lm 25°
27.001354-9999 ribbed spot 5W 4000K 532lm 40°



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



code type

- 27.002152-9999 ribbed pendant 5W 2700K 482lm 10°
27.002252-9999 ribbed pendant 5W 2700K 482lm 25°
27.002352-9999 ribbed pendant 5W 2700K 482lm 40°
27.002153-9999 ribbed pendant 5W 3000K 500lm 10°
27.002253-9999 ribbed pendant 5W 3000K 500lm 25°
27.002353-9999 ribbed pendant 5W 3000K 500lm 40°
27.002154-9999 ribbed pendant 5W 4000K 532lm 10°
27.002254-9999 ribbed pendant 5W 4000K 532lm 25°
27.002354-9999 ribbed pendant 5W 4000K 532lm 40°

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



9999=any RAL colour powder coated

elke RAL kleur poederlak

chaque teinte RAL peint-par-poudrage

jede RAL Farbe pulverbeschichtet

code	type	dim	5W-200mA # spots
rekta 30x90, 30x90 recessed and 30x110			
27.1300916-0625	LED driver 25W	-	1-2
27.1300916-0650	LED driver 50W	-	3-5
27.1300916-0825	LED driver 25W	DALI/TD	1-2
27.1300916-0850	LED driver 50W	DALI/TD	3-5
external driver for driverbox			
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			
external drivers have to be installed in separate driver housing			
externe drivers te monteren in separate driver behuizing			
drivers externes à installer dans un boîtier séparé pour drivers			
externe Treiber in separatem Treibergehäuse zu montieren			

code	type
27.00040-9005	black push switch ON/OFF 250V/10Amp
27.00041-9005	black 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
27.13105-0000	motion detector max. 2 drivers
stand-alone system that cannot be connected in parallel	

code	type
27.13106-0000	white daylight and/or motion detector – max. 2x 5 drivers
27.13106-9005	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	



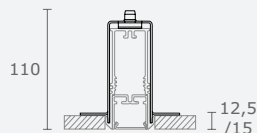
code type

22.99122-0000 remote control

to order together with the daylight & motion detector (27.13106-0000)

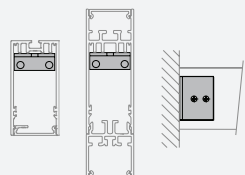
remote control suitable for extensive configuration of sensor (only motion, only daylight or both,...)
afstandsbediening geschikt voor uitgebreide instelling van sensor (enkel beweging, enkel daglicht of beide,...)
commande appropriée pour le réglage du détecteur (seulement du mouvement, seulement de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

FIXATIONS



code type

03.13500-0000 bracket for recessed installation



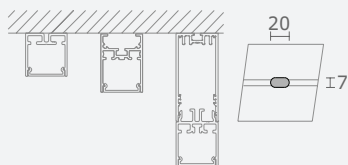
code type

03.13204-0000 bracket for perpendicular wall fixation



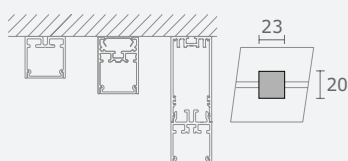
code type

21.13998-0000 spring for direct ceiling fixation rekta 30x40



code type

03.13206-0000 slot for direct mounting



code type

03.13205-0000 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'extrême

Mitte der Öffnung für die Einspeisung mindestens 35mm vom Ende entfernt

SUSPENSIONS & CABLES



code	type
03.99103-2400	steelwire suspension – L1800mm
03.99103-4700	steelwire suspension – 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 on the ceiling
staaldraad is verstelbaar aan het plafond
le fil d'acier est réglable au plafond
Stahldraht ist an der Decke verstellbar

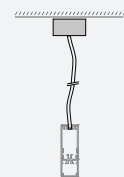


code	type
03.99110-2400	steelwire suspension type 2 – L1800mm
03.99110-4700	steelwire suspension type 2 – L4500mm

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
03.99104-2400	steelwire suspension pivotable – L1800mm
03.99104-4700	steelwire suspension pivotable – L4500mm



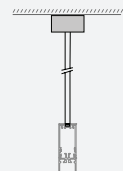
code	type
03.99506-9999	power cable 3x0,75mm ² – L1800mm
03.99518-9999	power cable 3x1,5mm ² – L1800mm
03.99538-9999	power cable 5x0,75mm ² – L1800mm
03.99528-9999	power cable 5x1,5mm ² – L1800mm
03.99507-9999	power cable 3x0,75mm ² – L4500mm
03.99519-9999	power cable 3x1,5mm ² – L4500mm
03.99539-9999	power cable 5x0,75mm ² – L4500mm
03.99529-9999	power cable 5x1,5mm ² – L4500mm



code	type
03.99210-9999	rod suspension – L600mm
03.99230-9999	rod suspension – L1000mm



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



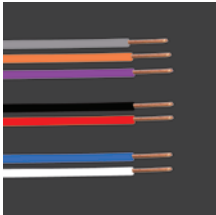
code type

03.99206-9999 rod suspension incl. 3x1,5mm² – L600mm
03.99226-9999 rod suspension incl. 3x1,5mm² – L1000mm

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)
23.00099-2075 2 cables 0,75mm² for dimming (black & red)
23.00099-2150 2 cables 1,5mm² for emergency module supply (white & blue)



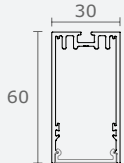
9999=any RAL colour powder coated
elke RAL kleur poederlak
chaque teinte RAL peint-par-poudrage
jede RAL Farbe pulverbeschichtet



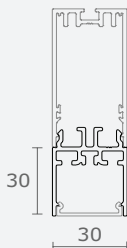
CUSTOM MADE SYSTEM
REKTA 30 SAPP - 30BD



PROFILES & INFILL PANELS

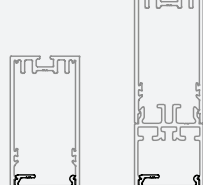


code	type
09.23100-9105	upper profile rekta 30x60 RAL 9105
10.230100-9105	upper profile rekta 30x60 RAL 9105 – L100mm for connecting to an external driver
10.230500-9105	upper profile rekta 30x60 RAL 9105 – L500mm for driver
10.231000-9105	upper profile rekta 30x60 RAL 9105 – L1000mm for driver + emergency module or 2 drivers



code	type
09.23110-9999	lower profile rekta 30x30 RAL

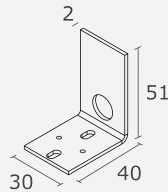
when using only LED inserts, the correct length = (number of inserts * 280) + 4mm
bij gebruik van enkel LED modules, is de correcte lengte = (aantal modules * 280) + 4mm
en cas d'utilisation de que des modules de LED, la longueur correcte = (nombre de modules * 280) + 4mm
wenn nur LED Einsätze verwendet werden, ist die richtige Länge = (Anzahl der Einsätze * 280) + 4mm



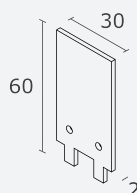
code	type
09.13101-9999	infill panel RAL

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

END CAPS & CORNERS



code	type
01.23187-9105	end cap bended RAL 9105



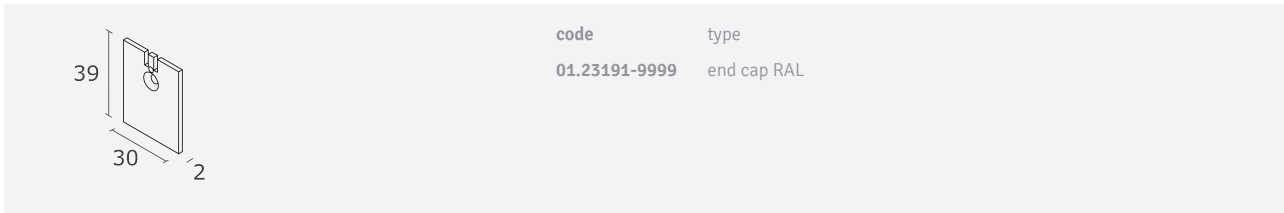
code	type
01.23188-9105	end cap straight RAL 9105



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

for more information about the end caps, see page 266
voor meer informatie over de eindstukken, zie pagina 266
pour plus d'informations sur les embouts, voir la page 266
für mehr Informationen zu den Endstücken, siehe Seite 266



LED INSERTS

	code type 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	
<p>! in case of a satin LED diffuser, HO LED inserts must be used bij een gesatineerde afscherming moeten HO LED modules worden gebruikt en cas d'un diffuseur satiné LED, des modules LED de HO (haute puissance) doivent être utilisés bei einer satinierten LED-Abdeckung müssen die HO LED Einsätze benutzt werden</p>	
<p>! 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)</p>	

**CRI
>80**

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



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

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

for more information about the end caps, see page 266
voor meer informatie over de eindstukken, zie pagina 266
pour plus d'informations sur les embouts, voir la page 266
für mehr Informationen zu den Endstücken, siehe Seite 266



code	type	dim
27.230091W-0651	LED driver 50W	-
27.230091W-0625	LED driver 25W	-
27.230091W-0650	LED driver 50W	-
27.230091W-0675	LED driver 75W	-
27.230091W-0676	LED driver 75W	-
27.230091W-0600	LED driver 100W	-
27.230091W-0825	LED driver 25W DALI/TD	DALI/TD
27.230091W-0850	LED driver 50W DALI/TD	DALI/TD
27.230091W-0875	LED driver 75W DALI/TD	DALI/TD
27.230091W-0876	LED driver 75W DALI/TD	DALI/TD
27.230091W-0800	LED driver 100W DALI/TD	DALI/TD

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

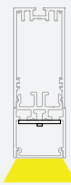
for each type of driver, the code to be entered (W), the current (mA), the lumen value and the range are displayed. Choose the suitable driver based on the number of LED inserts (=range) and the lumen value : per type driver worden de in te vullen code (W), aansturing (mA), lumenwaarde en het bereik 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
27.230091W-0651	-	2	2 - 2,25	-	-
27.230091W-0625	2 - 4,25	2,25 - 4,25	2,5 - 4	1 - 2	1 - 2
27.230091W-0650	4,75 - 12	4,75 - 10,75	-	2,5 - 6,25	2,5 - 6
27.230091W-0675	12,25 - 19	11 - 16	-	6,5 - 9,75	6,25 - 9,5
27.230091W-0676	-	-	4,25 - 9,25	-	-
27.230091W-0600	-	-	9,5 - 16,75	-	-
27.230091W-0825	2 - 4,5	2 - 4,5	2 - 4	1 - 2,25	1 - 2,25
27.230091W-0850	4,75 - 12	4,75 - 10,75	-	2,5 - 6,25	2,5 - 6
27.230091W-0875	12,25 - 19	11 - 16	-	6,5 - 9,75	6,25 - 9,5
27.230091W-0876	-	-	4,25 - 9,25	-	-
27.230091W-0800	-	-	9,5 - 16,75	-	-



code type

27.23631-9030	LED TW 2700-6500K 41,1W 4500lm HO - L840mm
27.23641-9030	LED TW 2700-6500K 54,1W 6000lm HO - L1120mm
27.23651-9030	LED TW 2700-6500K 67,3W 7500lm HO - L1400mm



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

CRI
>90

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



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

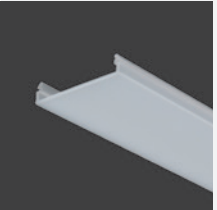
for more information about the LED inserts, see pages 428-429
voor meer informatie over de LED modules zie pagina's 428-429
pour plus d'informations sur les modules LED, voir pages 428-429
für mehr Informationen zu den LED Einsätzen, siehe Seiten 428-429



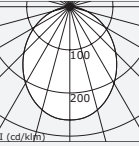


LED DIFFUSERS

code	type
02.13800-0000	satin LED diffuser

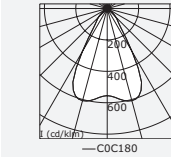




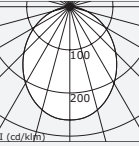


$\eta=67\%$ CIE 50 80 96 100 67

code	type
02.13610-0000 02.13620-0000 02.13630-0000 02.13640-0000 02.13650-0000	VDT louvre - L280mm - no ends VDT louvre - L560mm - no ends VDT louvre - L840mm - no ends VDT louvre - L1120mm - no ends VDT louvre - L1400mm - no ends
02.13630-0001	VDT louvre - L840mm - 1 end
02.13620-0002 02.13630-0002 02.13640-0002 02.13650-0002	VDT louvre - L560mm - 2 ends VDT louvre - L840mm - 2 ends VDT louvre - L1120mm - 2 ends VDT louvre - L1400mm - 2 ends



LO inserts



$\eta=68\%$ CIE 90 99 100 100 68

UGR <19

VDT louvre without higher ends, only to be used as filler for luminaires longer than 1680mm (not for the ends)
BAP-raster zonder hogere uiteinden, alleen te gebruiken als opvulling tussen voor armaturen langer dan 1680mm (niet voor uiteinden)
Grille TBL sans extrémités élevées, uniquement pour remplissage intermédiaire pour des luminaires de plus de 1680mm (pas pour les extrémités)
BAP-Raster ohne höhere Enden, nur als Zwischenfüllung für Leuchten länger als 1680mm zu verwenden (nicht für Enden)

VDT louvre with 1 higher end for luminaires with length 1680mm or longer. 2 pieces are always required
BAP-raster met 1 hoger uiteinde voor armaturen vanaf lengte 1680mm. Steeds 2 stuks nodig
Grille TBL avec 1 extrémité élevée pour des luminaires à partir de 1680mm de longueur. 2 pièces sont toujours nécessaires
BAP-Raster mit 1 höherem Ende für Leuchten ab einer Länge von 1680mm. 2 Stücke sind immer erforderlich

VDT louvre with 2 higher ends for single luminaires up to 1400mm
BAP-raster met 2 hogere uiteinden voor individuele armaturen tot 1400mm
Grille TBL avec 2 extrémités élevées pour des luminaires individuels jusqu'à 1400mm
BAP-Raster mit 2 höheren Enden für einzelne Leuchten bis 1400mm

$h=55\%$ CIE 87 99 100 100 55

EMERGENCY MODULES

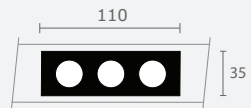
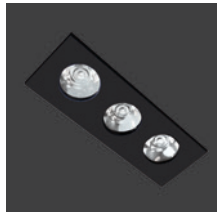
code	type
27.13290-0000 27.13291-0000 27.13292-0000 27.13293-0000	LED emergency 1h 350lm - selftest LED emergency 3h 350lm - selftest LED emergency 1h 350lm - selftest DALI LED emergency 3h 350lm - selftest DALI

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



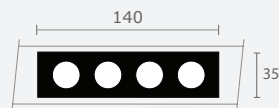
code	type
27.23200-0000	driver box and cable 0,5m – 3x0,75mm² with strain relief for external driver and emergency for L284-564 mm 630x73x41 mm
27.23201-0000	driver box and cable 0,5m – 5x0,75mm² with strain relief for external driver and emergency for L634-1054 mm 630x73x41 mm

ACCESSORIES



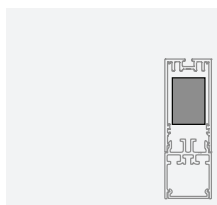
code	type
27.130132-9999	LED downlight 3x1W 2700K 357lm 8°
27.130232-9999	LED downlight 3x1W 2700K 357lm 32°
27.130133-9999	LED downlight 3x1W 3000K 378lm 8°
27.130233-9999	LED downlight 3x1W 3000K 378lm 32°
27.130134-9999	LED downlight 3x1W 4000K 399lm 8°
27.130234-9999	LED downlight 3x1W 4000K 399lm 32°

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



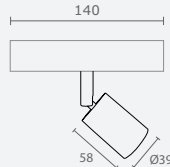
code	type
27.130142-9999	LED downlight 4x1W 2700K 476lm 8°
27.130242-9999	LED downlight 4x1W 2700K 476lm 32°
27.130143-9999	LED downlight 4x1W 3000K 504lm 8°
27.130243-9999	LED downlight 4x1W 3000K 504lm 32°
27.130144-9999	LED downlight 4x1W 4000K 532lm 8°
27.130244-9999	LED downlight 4x1W 4000K 532lm 32°

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



code	type	dim	3x1W-350mA # downlights	4x1W-350mA # downlights
27.2300917-0608	LED driver 8W	-	1-2	1
27.2300917-0625	LED driver 25W	-	3-5	2-4
27.2300917-0650	LED driver 50W	-	6-14	5-10
27.2300917-0810	LED driver 10W	DALI	1-3	1-2
27.2300917-0825	LED driver 25W	DALI/TD	3-5	2-4
27.2300917-0850	LED driver 50W	DALI/TD	6-14	5-10

TD = touch-dim



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



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





	code	type	dim	5W-200mA # spots
	27.2300916-0625	LED driver 25W	-	1-2
	27.2300916-0650	LED driver 50W	-	3-5
	27.2300916-0825	LED driver 25W DALI/TD	1-2	
	27.2300916-0850	LED driver 50W DALI/TD	3-5	

TD = touch-dim

		code	type
		27.13105-0000	motion detector max. 2 drivers
stand-alone system that cannot be connected in parallel			

		code	type
		27.13106-0000	white daylight and/or motion detector – max. 2x 5 drivers
		27.13106-9005	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 inclusif 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			

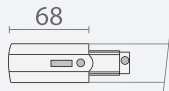
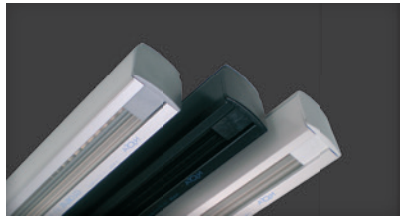
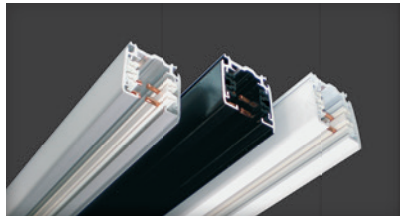
	code	type
	22.99122-0000	remote control
to order together with the daylight & motion detector (27.13106-0000)		
remote control suitable for extensive configuration of sensor (only motion, only daylight or both,...) afstandsbediening geschikt voor uitgebreide instelling van sensor (enkel beweging, enkel 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,...)		

3-CIRCUIT TRACK FOR SAPP - 30BD

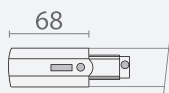
	code	type
	09.23104-0000	grey track
	09.23105-0000	black track
	09.23106-0000	white track
	09.23144-0000	grey track DALI
	09.23145-0000	black track DALI
	09.23146-0000	white track DALI



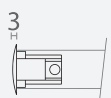
9999=any RAL colour powder coated
elke RAL kleur poederlak
chaque teinte RAL peint-par-poudrage
jede RAL Farbe pulverbeschichtet



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



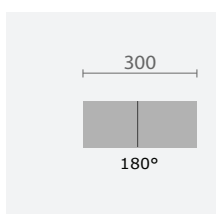
code	type
27.00311-7040	grey track supply right side
27.00311-9005	black track supply right side
27.00311-9010	white track supply right side
27.00341-7040	grey track supply right side DALI
27.00341-9005	black track supply right side DALI
27.00341-9010	white track supply right side DALI



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 electrical coupler
27.00320-9005	black straight electrical coupler
27.00320-9010	white straight electrical coupler
27.00350-7040	grey straight electrical coupler DALI
27.00350-9005	black straight electrical coupler DALI
27.00350-9010	white straight electrical coupler DALI



code	type
01.23161-9105	mechanical in-line coupler 180°

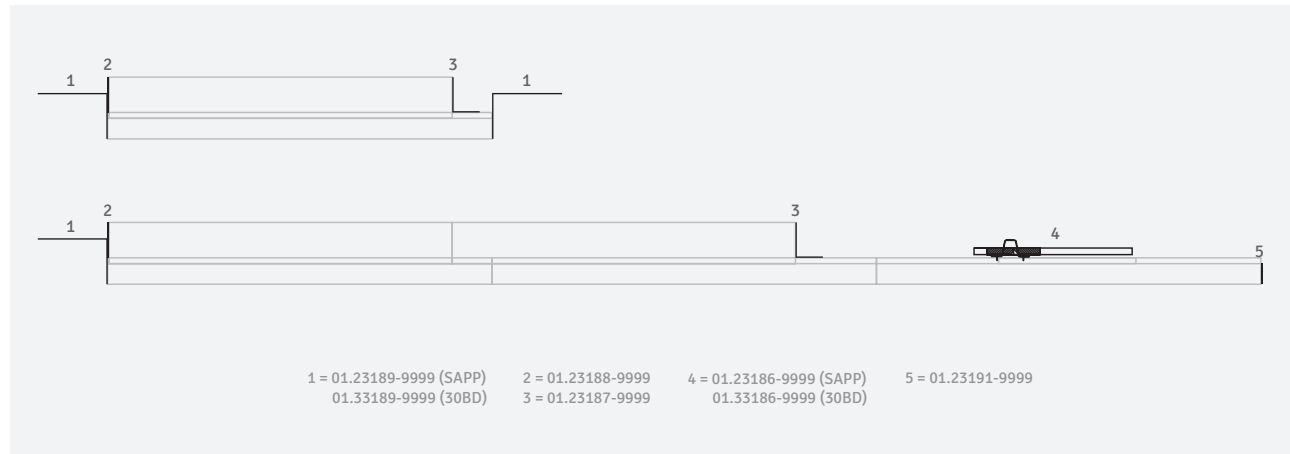


9999=any RAL colour powder coated
elke RAL kleur poederlak
chaque teinte RAL peint-par-poudrage
jede RAL Farbe pulverbeschichtet

SUSPENSIONS & CABLES

	code 01.23189-9999 01.33189-9999	type suspension bracket SAPP suspension bracket 30BD
	code 01.23186-9105 01.33186-9105	type suspension bracket lock SAPP suspension bracket lock 30BD
	120mm extra space required on the left or right side to open the bracket lock 120mm extra ruimte nodig aan de linker- of rechterkant om de grendelbeugel te openen 120mm d'espace supplémentaire requis sur le côté gauche ou droit pour ouvrir la barre de verrouillage 120mm extra Spielraum auf der linken oder rechten Seite erforderlich, um die Verriegelungsstange zu öffnen	
	code 01.23194-9105 01.33194-9105	type suspension bracket lock for track SAPP suspension bracket lock for track 30BD
	120mm extra space required on the left or right side to open the bracket lock 120mm extra ruimte nodig aan de linker- of rechterkant om de grendelbeugel te openen 120mm d'espace supplémentaire requis sur le côté gauche ou droit pour ouvrir la barre de verrouillage 120mm extra Spielraum auf der linken oder rechten Seite erforderlich, um die Verriegelungsstange zu öffnen	
	code 23.00315-9005 23.00515-9005 22.10561-9005	type power cable + male connector 3-pole – black power cable + male connector 5-pole – black power cable + male connector 5-pole DALI – blue

SCHEME OF END CAPS AND BRACKETS



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

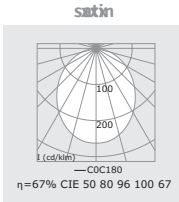
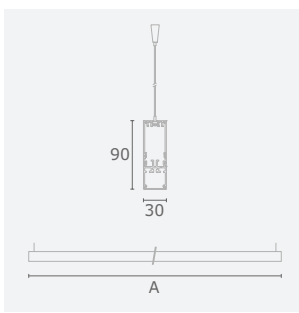


SUSPENDED LUMINAIRE REKTA 30



REKTA 30x90 direct lighting

230V 50Hz IP20 A CE PS



LOW lumen output

code	A	watt excl. driver	gross lumen	dim
04.134t054y-zzzz	1130	12,8	2680	-
04.134t055y-zzzz	1410	16,0	3350	-
04.134t056y-zzzz	1690	19,2	4020	-
04.134t057y-zzzz	1970	22,4	4690	-
04.134t058y-zzzz	2250	25,6	5360	-
04.134t059y-zzzz	2530	28,8	6030	-
04.134t050y-zzzz	2810	32,0	6700	-
04.134t454y-zzzz	1130	12,8	2680	dim
04.134t455y-zzzz	1410	16,0	3350	dim
04.134t456y-zzzz	1690	19,2	4020	dim
04.134t457y-zzzz	1970	22,4	4690	dim
04.134t458y-zzzz	2250	25,6	5360	dim
04.134t459y-zzzz	2530	28,8	6030	dim
04.134t450y-zzzz	2810	32,0	6700	dim

HIGH lumen output

code	A	watt excl. driver	gross lumen	dim
04.134t064y-zzzz	1130	28,8	5360	-
04.134t065y-zzzz	1410	36,0	6700	-
04.134t066y-zzzz	1690	43,2	8040	-
04.134t067y-zzzz	1970	50,4	9380	-
04.134t068y-zzzz	2250	57,6	10720	-
04.134t069y-zzzz	2530	64,8	12060	-
04.134t060y-zzzz	2810	72,0	13400	-
04.134t464y-zzzz	1130	28,8	5360	dim
04.134t465y-zzzz	1410	36,0	6700	dim
04.134t466y-zzzz	1690	43,2	8040	dim
04.134t467y-zzzz	1970	50,4	9380	dim
04.134t468y-zzzz	2250	57,6	10720	dim
04.134t469y-zzzz	2530	64,8	12060	dim
04.134t460y-zzzz	2810	72,0	13400	dim

t= diffusers

0= satin diffuser

y= colour temperature

3= 3000K
4= 4000K
2700K on request

zzzz= colour

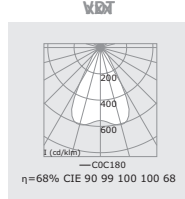
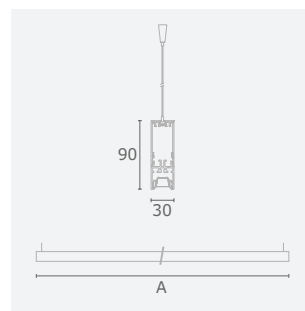
9999= any RAL colour

info

i dimmable version DALI/TD
1-10V and emergency on
request

REKTA 30x90
direct lighting

230V
50Hz IP20 A CE PS



LOW lumen output

code	A	watt excl. driver	gross lumen	dim
04.134t014y-zzzz	1130	18,0	3280	-
04.134t015y-zzzz	1410	22,5	4100	-
04.134t016y-zzzz	1690	27,0	4920	-
04.134t017y-zzzz	1970	31,5	5740	-
04.134t018y-zzzz	2250	36,0	6560	-
04.134t019y-zzzz	2530	40,5	7380	-
04.134t010y-zzzz	2810	45,0	8200	-
04.134t414y-zzzz	1130	18,0	3280	dim
04.134t415y-zzzz	1410	22,5	4100	dim
04.134t416y-zzzz	1690	27,0	4920	dim
04.134t417y-zzzz	1970	31,5	5740	dim
04.134t418y-zzzz	2250	36,0	6560	dim
04.134t419y-zzzz	2530	40,5	7380	dim
04.134t410y-zzzz	2810	45,0	8200	dim

HIGH lumen output

code	A	watt excl. driver	gross lumen	dim
04.134t024y-zzzz	1130	22,8	4000	-
04.134t025y-zzzz	1410	28,5	5000	-
04.134t026y-zzzz	1690	34,2	6000	-
04.134t027y-zzzz	1970	39,9	7000	-
04.134t028y-zzzz	2250	45,6	8000	-
04.134t029y-zzzz	2530	51,3	9000	-
04.134t020y-zzzz	2810	57,0	10000	-
04.134t424y-zzzz	1130	22,8	4000	dim
04.134t425y-zzzz	1410	28,5	5000	dim
04.134t426y-zzzz	1690	34,2	6000	dim
04.134t427y-zzzz	1970	39,9	7000	dim
04.134t428y-zzzz	2250	45,6	8000	dim
04.134t429y-zzzz	2530	51,3	9000	dim
04.134t420y-zzzz	2810	57,0	10000	dim

t= diffusers

2= VDT louvre

y= colour temperature

3= 3000K
4= 4000K
2700K on request

zzzz= colour

9999= any RAL colour

info

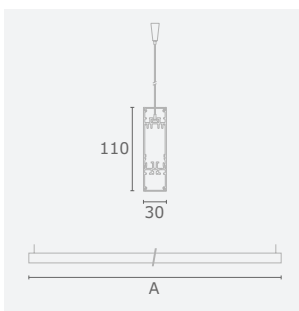
dimmable version DALI/TD
1-10V and emergency on request

REKTA 30x110
direct-indirect lighting

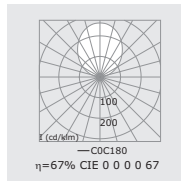
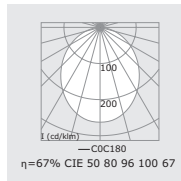
230V
50Hz IP20 A CE PS



satin



indirect



LOW lumen output

code	A	watt excl. driver	gross lumen	dim
04.137t054y-zzzz	1130	22,4	4690	-
04.137t055y-zzzz	1410	28,8	6030	-
04.137t056y-zzzz	1690	35,2	7370	-
04.137t057y-zzzz	1970	41,6	8710	-
04.137t058y-zzzz	2250	48,0	10050	-
04.137t059y-zzzz	2530	54,4	11390	-
04.137t050y-zzzz	2810	57,6	12060	-
04.137t454y-zzzz	1130	22,4	4690	dim
04.137t455y-zzzz	1410	28,8	6030	dim
04.137t456y-zzzz	1690	35,2	7370	dim
04.137t457y-zzzz	1970	41,6	8710	dim
04.137t458y-zzzz	2250	48,0	10050	dim
04.137t459y-zzzz	2530	54,4	11390	dim
04.137t450y-zzzz	2810	57,6	12060	dim

HIGH lumen output

code	A	watt excl. driver	gross lumen	dim
04.137t064y-zzzz	1130	50,4	9380	-
04.137t065y-zzzz	1410	64,8	12060	-
04.137t066y-zzzz	1690	79,2	14740	-
04.137t067y-zzzz	1970	93,6	17420	-
04.137t068y-zzzz	2250	108,0	20100	-
04.137t069y-zzzz	2530	122,4	22780	-
04.137t060y-zzzz	2810	129,6	24120	-
04.137t464y-zzzz	1130	50,4	9380	dim
04.137t465y-zzzz	1410	64,8	12060	dim
04.137t466y-zzzz	1690	79,2	14740	dim
04.137t467y-zzzz	1970	93,6	17420	dim
04.137t468y-zzzz	2250	108,0	20100	dim
04.137t469y-zzzz	2530	122,4	22780	dim
04.137t460y-zzzz	2810	129,6	24120	dim

t= diffusers

0= satin diffuser

y= colour temperature

3= 3000K

4= 4000K

2700K on request

zzzz= colour

9999= any RAL colour

info

i dimmable version DALI/TD
1-10V and emergency on
request

REKTA 30x110
direct-indirect lighting

230V
50Hz IP20 A CE PS

UGR <19

VDT

indirect

LOW lumen output

code	A	watt excl. driver	gross lumen	dim
04.137t014y-zzzz	1130	31,5	5740	-
04.137t015y-zzzz	1410	40,5	7380	-
04.137t016y-zzzz	1690	49,5	9020	-
04.137t017y-zzzz	1970	58,5	10660	-
04.137t018y-zzzz	2250	67,5	12300	-
04.137t019y-zzzz	2530	76,5	13940	-
04.137t010y-zzzz	2810	81,0	14760	-
04.137t414y-zzzz	1130	31,5	5740	dim
04.137t415y-zzzz	1410	40,5	7380	dim
04.137t416y-zzzz	1690	49,5	9020	dim
04.137t417y-zzzz	1970	58,5	10660	dim
04.137t418y-zzzz	2250	67,5	12300	dim
04.137t419y-zzzz	2530	76,5	13940	dim
04.137t410y-zzzz	2810	81,0	14760	dim

HIGH lumen output

code	A	watt excl. driver	gross lumen	dim
04.137t024y-zzzz	1130	39,9	7000	-
04.137t025y-zzzz	1410	51,3	9000	-
04.137t026y-zzzz	1690	62,7	11000	-
04.137t027y-zzzz	1970	74,1	13000	-
04.137t028y-zzzz	2250	85,5	15000	-
04.137t029y-zzzz	2530	96,9	17000	-
04.137t020y-zzzz	2810	102,6	18000	-
04.137t424y-zzzz	1130	39,9	7000	dim
04.137t425y-zzzz	1410	51,3	9000	dim
04.137t426y-zzzz	1690	62,7	11000	dim
04.137t427y-zzzz	1970	74,1	13000	dim
04.137t428y-zzzz	2250	85,5	15000	dim
04.137t429y-zzzz	2530	96,9	17000	dim
04.137t420y-zzzz	2810	102,6	18000	dim

t= diffusers

2= VDT louvre

y= colour temperature

3= 3000K
4= 4000K
2700K on request

zzzz= colour

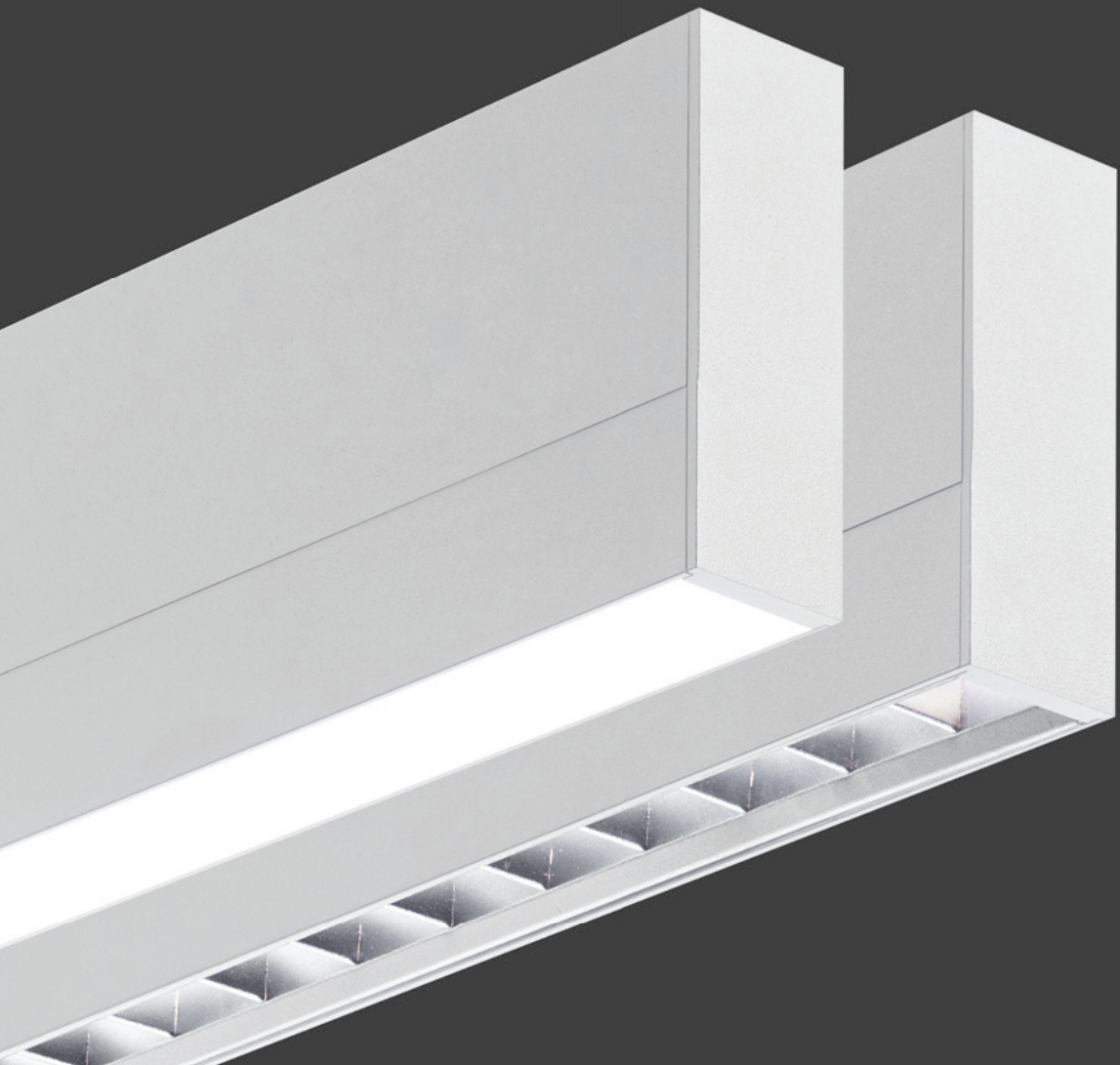
9999= any RAL colour

info

dimmable version DALI/TD
1-10V and emergency on request

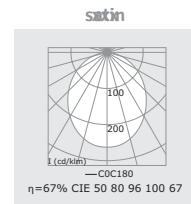
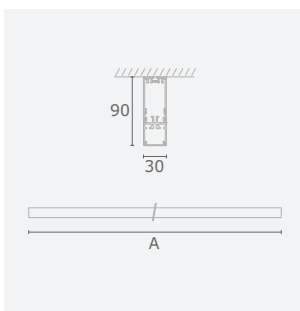
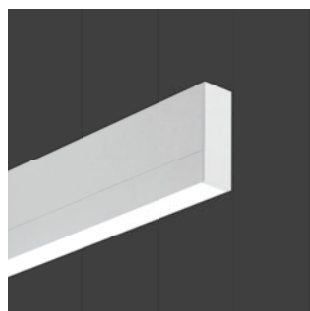


SURFACE MOUNTED LUMINAIRE REKTA 30



REKTA 30x90 direct lighting

230V 50Hz IP20 A CC PS



LOW lumen output

code	A	watt excl. driver	gross lumen	dim
05.134t054y-zzzz	1130	12,8	2680	-
05.134t055y-zzzz	1410	16,0	3350	-
05.134t056y-zzzz	1690	19,2	4020	-
05.134t057y-zzzz	1970	22,4	4690	-
05.134t058y-zzzz	2250	25,6	5360	-
05.134t059y-zzzz	2530	28,8	6030	-
05.134t050y-zzzz	2810	32,0	6700	-
05.134t454y-zzzz	1130	12,8	2680	dim
05.134t455y-zzzz	1410	16,0	3350	dim
05.134t456y-zzzz	1690	19,2	4020	dim
05.134t457y-zzzz	1970	22,4	4690	dim
05.134t458y-zzzz	2250	25,6	5360	dim
05.134t459y-zzzz	2530	28,8	6030	dim
05.134t450y-zzzz	2810	32,0	6700	dim

HIGH lumen output

code	A	watt excl. driver	gross lumen	dim
05.134t064y-zzzz	1130	28,8	5360	-
05.134t065y-zzzz	1410	36,0	6700	-
05.134t066y-zzzz	1690	43,2	8040	-
05.134t067y-zzzz	1970	50,4	9380	-
05.134t068y-zzzz	2250	57,6	10720	-
05.134t069y-zzzz	2530	64,8	12060	-
05.134t060y-zzzz	2810	72,0	13400	-
05.134t464y-zzzz	1130	28,8	5360	dim
05.134t465y-zzzz	1410	36,0	6700	dim
05.134t466y-zzzz	1690	43,2	8040	dim
05.134t467y-zzzz	1970	50,4	9380	dim
05.134t468y-zzzz	2250	57,6	10720	dim
05.134t469y-zzzz	2530	64,8	12060	dim
05.134t460y-zzzz	2810	72,0	13400	dim

t= diffusers

0= satin diffuser

y= colour temperature

3= 3000K

4= 4000K
2700K on request

zzzz= colour

9999= any RAL colour

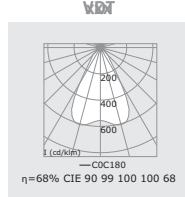
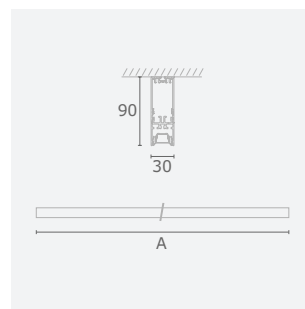
info

i dimmable version DALI/TD
1-10V and emergency on
request

REKTA 30x90

direct lighting

230V
50Hz IP20 A CE PS



LOW lumen output

code	A	watt excl. driver	gross lumen	dim
05.134t014y-zzzz	1130	18,0	3280	-
05.134t015y-zzzz	1410	22,5	4100	-
05.134t016y-zzzz	1690	27,0	4920	-
05.134t017y-zzzz	1970	31,5	5740	-
05.134t018y-zzzz	2250	36,0	6560	-
05.134t019y-zzzz	2530	40,5	7380	-
05.134t010y-zzzz	2810	45,0	8200	-
05.134t414y-zzzz	1130	18,0	3280	dim
05.134t415y-zzzz	1410	22,5	4100	dim
05.134t416y-zzzz	1690	27,0	4920	dim
05.134t417y-zzzz	1970	31,5	5740	dim
05.134t418y-zzzz	2250	36,0	6560	dim
05.134t419y-zzzz	2530	40,5	7380	dim
05.134t410y-zzzz	2810	45,0	8200	dim

HIGH lumen output

code	A	watt excl. driver	gross lumen	dim
05.134t024y-zzzz	1130	22,8	4000	-
05.134t025y-zzzz	1410	28,5	5000	-
05.134t026y-zzzz	1690	34,2	6000	-
05.134t027y-zzzz	1970	39,9	7000	-
05.134t028y-zzzz	2250	45,6	8000	-
05.134t029y-zzzz	2530	51,3	9000	-
05.134t020y-zzzz	2810	57,0	10000	-
05.134t424y-zzzz	1130	22,8	4000	dim
05.134t425y-zzzz	1410	28,5	5000	dim
05.134t426y-zzzz	1690	34,2	6000	dim
05.134t427y-zzzz	1970	39,9	7000	dim
05.134t428y-zzzz	2250	45,6	8000	dim
05.134t429y-zzzz	2530	51,3	9000	dim
05.134t420y-zzzz	2810	57,0	10000	dim

t= diffusers

2= VDT louvre

y= colour temperature

3= 3000K
4= 4000K
2700K on request

zzzz= colour

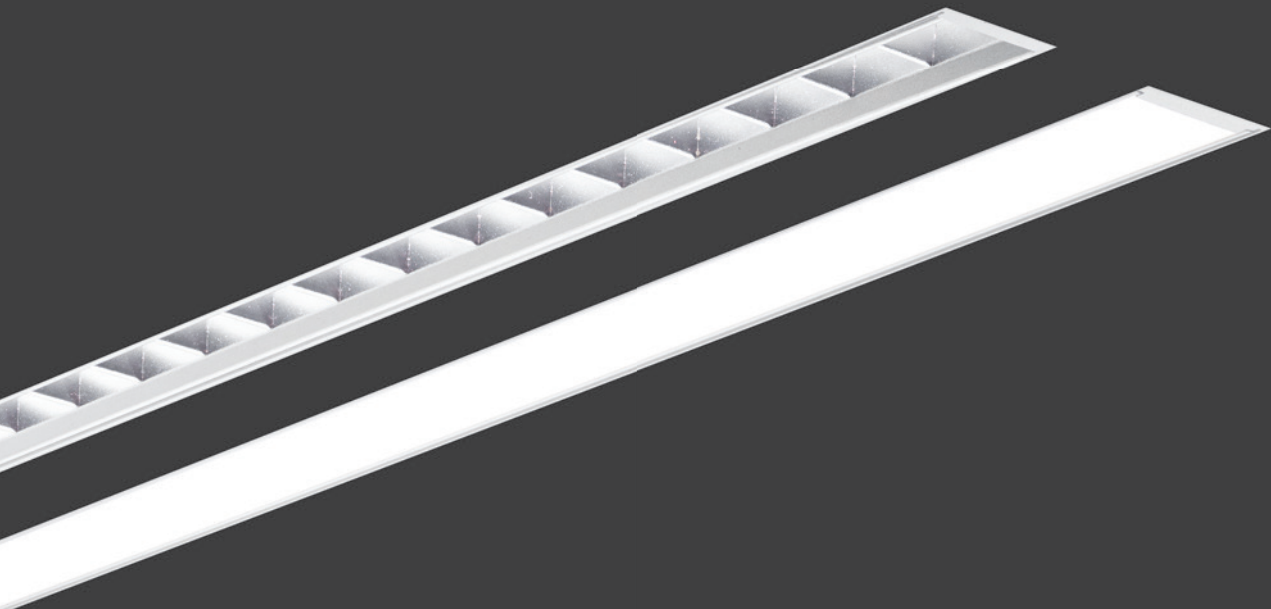
9999= any RAL colour

info

dimmable version DALI/TD
1-10V and emergency on request

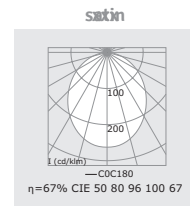
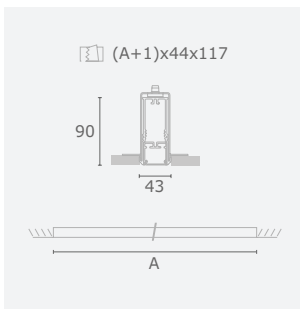
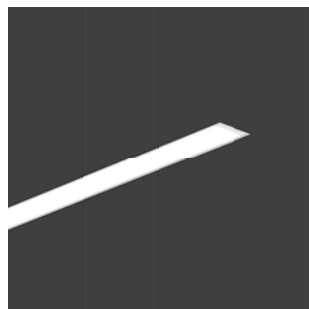


**RECESSED LUMINAIRE
REKTA 30**



REKTA 30x90 direct lighting

230V 50Hz IP20 A CE PS



LOW lumen output

code	A	watt excl. driver	gross lumen	dim
07.134t054y-zzzz	1135	12,8	2680	-
07.134t055y-zzzz	1415	16,0	3350	-
07.134t056y-zzzz	1695	19,2	4020	-
07.134t057y-zzzz	1975	22,4	4690	-
07.134t058y-zzzz	2255	25,6	5360	-
07.134t059y-zzzz	2535	28,8	6030	-
07.134t050y-zzzz	2815	32,0	6700	-
07.134t454y-zzzz	1135	12,8	2680	dim
07.134t455y-zzzz	1415	16,0	3350	dim
07.134t456y-zzzz	1695	19,2	4020	dim
07.134t457y-zzzz	1975	22,4	4690	dim
07.134t458y-zzzz	2255	25,6	5360	dim
07.134t459y-zzzz	2535	28,8	6030	dim
07.134t450y-zzzz	2815	32,0	6700	dim

HIGH lumen output

code	A	watt excl. driver	gross lumen	dim
07.134t064y-zzzz	1135	28,8	5360	-
07.134t065y-zzzz	1415	36,0	6700	-
07.134t066y-zzzz	1695	43,2	8040	-
07.134t067y-zzzz	1975	50,4	9380	-
07.134t068y-zzzz	2255	57,6	10720	-
07.134t069y-zzzz	2535	64,8	12060	-
07.134t060y-zzzz	2815	72,0	13400	-
07.134t464y-zzzz	1135	28,8	5360	dim
07.134t465y-zzzz	1415	36,0	6700	dim
07.134t466y-zzzz	1695	43,2	8040	dim
07.134t467y-zzzz	1975	50,4	9380	dim
07.134t468y-zzzz	2255	57,6	10720	dim
07.134t469y-zzzz	2535	64,8	12060	dim
07.134t460y-zzzz	2815	72,0	13400	dim

t= diffusers

0= satin diffuser

y= colour temperature

3= 3000K
4= 4000K
2700K on request

zzzz= colour

9999= any RAL colour

info

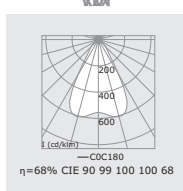
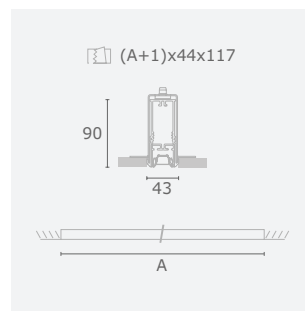
dimmable version DALI/TD, 1-10V and emergency on request
ceiling thickness can be max. 15 mm for standard brackets



REKTA 30x90

direct lighting

230V
50Hz IP20 A CE PS



LOW lumen output

code	A	watt excl. driver	gross lumen	dim
07.134t014y-zzzz	1135	18,0	3280	-
07.134t015y-zzzz	1415	22,5	4100	-
07.134t016y-zzzz	1695	27,0	4920	-
07.134t017y-zzzz	1975	31,5	5740	-
07.134t018y-zzzz	2255	36,0	6560	-
07.134t019y-zzzz	2535	40,5	7380	-
07.134t010y-zzzz	2815	45,0	8200	-
07.134t414y-zzzz	1135	18,0	3280	dim
07.134t415y-zzzz	1415	22,5	4100	dim
07.134t416y-zzzz	1695	27,0	4920	dim
07.134t417y-zzzz	1975	31,5	5740	dim
07.134t418y-zzzz	2255	36,0	6560	dim
07.134t419y-zzzz	2535	40,5	7380	dim
07.134t410y-zzzz	2815	45,0	8200	dim

HIGH lumen output

code	A	watt excl. driver	gross lumen	dim
07.134t024y-zzzz	1135	22,8	4000	-
07.134t025y-zzzz	1415	28,5	5000	-
07.134t026y-zzzz	1695	34,2	6000	-
07.134t027y-zzzz	1975	39,9	7000	-
07.134t028y-zzzz	2255	45,6	8000	-
07.134t029y-zzzz	2535	51,3	9000	-
07.134t020y-zzzz	2815	57,0	10000	-
07.134t424y-zzzz	1135	22,8	4000	dim
07.134t425y-zzzz	1415	28,5	5000	dim
07.134t426y-zzzz	1695	34,2	6000	dim
07.134t427y-zzzz	1975	39,9	7000	dim
07.134t428y-zzzz	2255	45,6	8000	dim
07.134t429y-zzzz	2535	51,3	9000	dim
07.134t420y-zzzz	2815	57,0	10000	dim

t= diffusers

2= VDT louvre

y= colour temperature

3= 3000K

4= 4000K

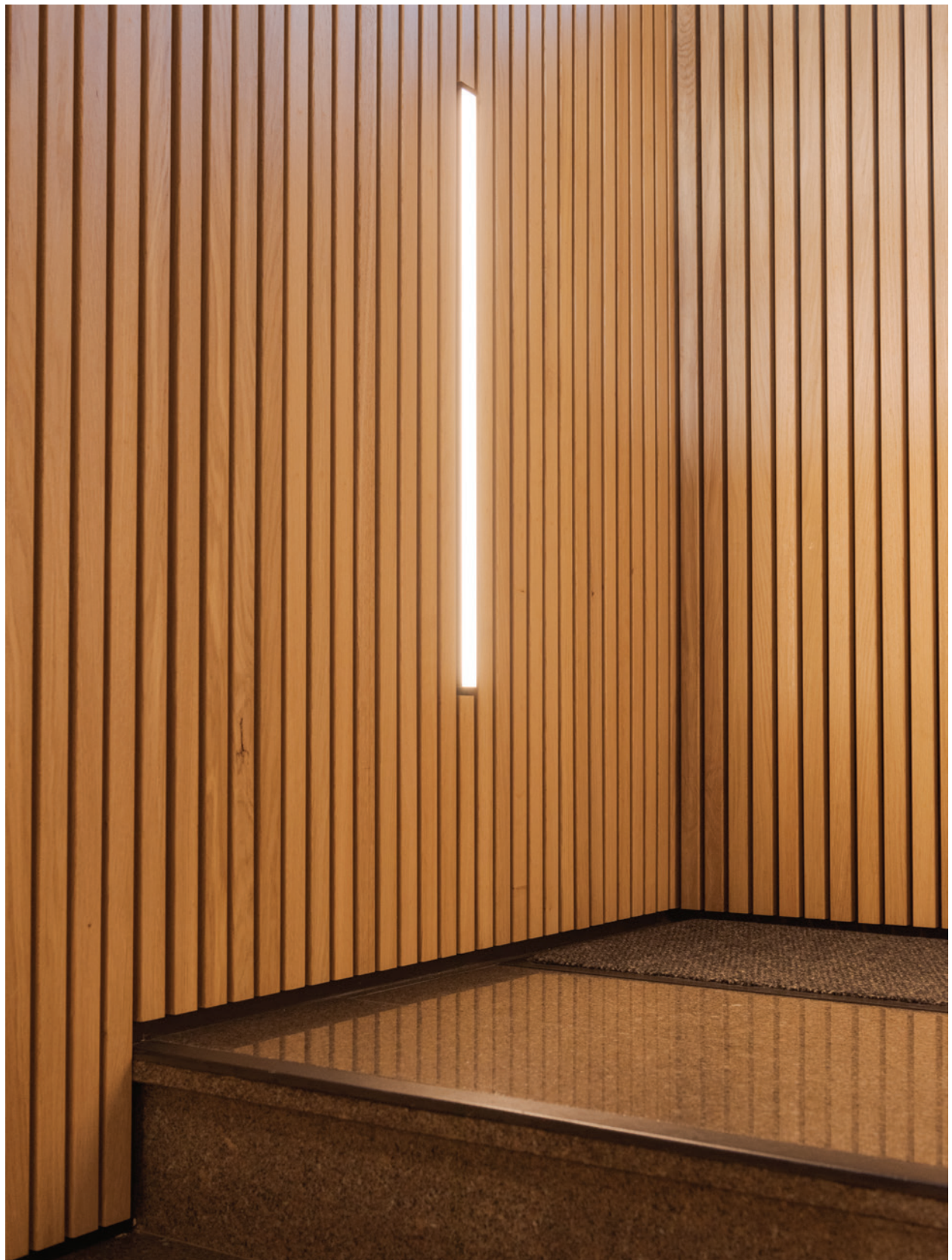
2700K on request

zzzz= colour

9999= any RAL colour

info

dimmable version DALI/TD, 1-10V and emergency on request
ceiling thickness can be max. 15 mm for standard brackets



Vanderstraeten Lummen, Belgium

**RECESSED LUMINAIRE
REKTA 30 SAPP - 30BD**



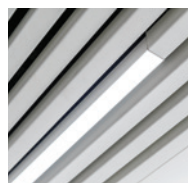
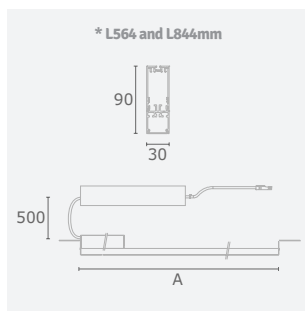
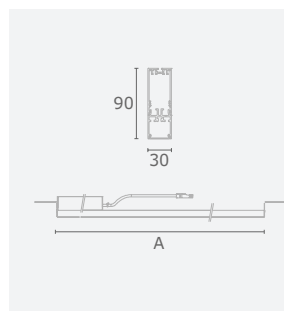
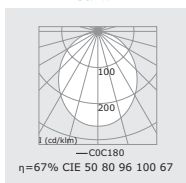
REKTA 30 SAPP - 30BD

direct lighting

230V
50Hz IP20 A CC PS



satin



*Driver and emergency module are placed in a separate box for 564 and 844mm profiles. Max cable length between box and profile is 0,5m.

LOW lumen output

code	A	watt excl. driver	gross lumen	dim	emergency
07.23st052y-zzzz	564	6,4	1340	-	-
07.23st053y-zzzz	844	9,6	2010	-	-
07.23st054y-zzzz	1124	12,8	2680	-	-
07.23st055y-zzzz	1404	16,0	3350	-	-
07.23st056y-zzzz	1684	19,2	4020	-	-
07.23st057y-zzzz	1964	22,4	4690	-	-
07.23st058y-zzzz	2244	25,6	5360	-	-
07.23st059y-zzzz	2524	28,8	6030	-	-
07.23st050y-zzzz	2804	32,0	6700	-	-
07.23st152y-zzzz *	564	6,4	1340	-	EM
07.23st153y-zzzz *	844	9,6	2010	-	EM
07.23st154y-zzzz	1124	12,8	2680	-	EM
07.23st155y-zzzz	1404	16,0	3350	-	EM
07.23st156y-zzzz	1684	19,2	4020	-	EM
07.23st157y-zzzz	1964	22,4	4690	-	EM
07.23st158y-zzzz	2244	25,6	5360	-	EM
07.23st159y-zzzz	2524	28,8	6030	-	EM
07.23st150y-zzzz	2804	32,0	6700	-	EM
07.23st452y-zzzz	564	6,4	1340	dim	-
07.23st453y-zzzz	844	9,6	2010	dim	-
07.23st454y-zzzz	1124	12,8	2680	dim	-
07.23st455y-zzzz	1404	16,0	3350	dim	-
07.23st456y-zzzz	1684	19,2	4020	dim	-
07.23st457y-zzzz	1964	22,4	4690	dim	-
07.23st458y-zzzz	2244	25,6	5360	dim	-
07.23st459y-zzzz	2524	28,8	6030	dim	-
07.23st450y-zzzz	2804	32,0	6700	dim	-
07.23st552y-zzzz *	564	6,4	1340	dim	EM
07.23st553y-zzzz *	844	9,6	2010	dim	EM
07.23st554y-zzzz	1124	12,8	2680	dim	EM
07.23st555y-zzzz	1404	16,0	3350	dim	EM
07.23st556y-zzzz	1684	19,2	4020	dim	EM
07.23st557y-zzzz	1964	22,4	4690	dim	EM
07.23st558y-zzzz	2244	25,6	5360	dim	EM
07.23st559y-zzzz	2524	28,8	6030	dim	EM
07.23st550y-zzzz	2804	32,0	6700	dim	EM

s= type of ceiling

0= SAPP ceiling
2= 30BD ceiling

t= diffusers

0= satin diffuser

y= colour temperature

3= 3000K
4= 4000K
2700K on request

zzzz= colour

9999= any RAL colour

info

dimmable version DALI/TD
1-10V on request
DALI luminaire with EM → EM = DALI

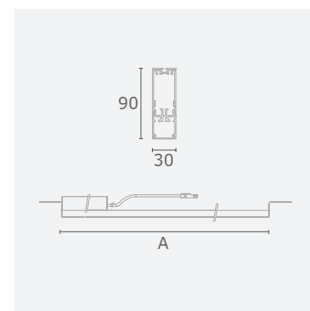
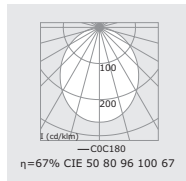
REKTA 30 SAPP - 30BD

direct lighting

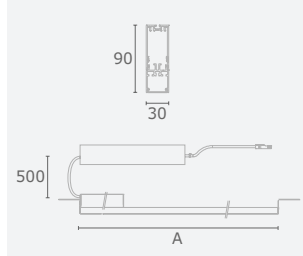
230V 50Hz IP20 A CE PS



satin



* L564 and L844mm



*Driver and emergency module are placed in a separate box for 564 and 844mm profiles.
Max cable length between box and profile is 0,5m.



HIGH lumen output

code	A	watt excl. driver	gross lumen	dim	emergency
07.23st062y-zzzz	564	14,4	2680	-	-
07.23st063y-zzzz	844	21,6	4020	-	-
07.23st064y-zzzz	1124	28,8	5360	-	-
07.23st065y-zzzz	1404	36,0	6700	-	-
07.23st066y-zzzz	1684	43,2	8040	-	-
07.23st067y-zzzz	1964	50,4	9380	-	-
07.23st068y-zzzz	2244	57,6	10720	-	-
07.23st069y-zzzz	2524	64,8	12060	-	-
07.23st060y-zzzz	2804	72,0	13400	-	-
07.23st162y-zzzz *	564	14,4	2680	-	EM
07.23st163y-zzzz *	844	21,6	4020	-	EM
07.23st164y-zzzz	1124	28,8	5360	-	EM
07.23st165y-zzzz	1404	36,0	6700	-	EM
07.23st166y-zzzz	1684	43,2	8040	-	EM
07.23st167y-zzzz	1964	50,4	9380	-	EM
07.23st168y-zzzz	2244	57,6	10720	-	EM
07.23st169y-zzzz	2524	64,8	12060	-	EM
07.23st160y-zzzz	2804	72,0	13400	-	EM
07.23st462y-zzzz	564	14,4	2680	dim	-
07.23st463y-zzzz	844	21,6	4020	dim	-
07.23st464y-zzzz	1124	28,8	5360	dim	-
07.23st465y-zzzz	1404	36,0	6700	dim	-
07.23st466y-zzzz	1684	43,2	8040	dim	-
07.23st467y-zzzz	1964	50,4	9380	dim	-
07.23st468y-zzzz	2244	57,6	10720	dim	-
07.23st469y-zzzz	2524	64,8	12060	dim	-
07.23st460y-zzzz	2804	72,0	13400	dim	-
07.23st562y-zzzz *	564	14,4	2680	dim	EM
07.23st563y-zzzz *	844	21,6	4020	dim	EM
07.23st564y-zzzz	1124	28,8	5360	dim	EM
07.23st565y-zzzz	1404	36,0	6700	dim	EM
07.23st566y-zzzz	1684	43,2	8040	dim	EM
07.23st567y-zzzz	1964	50,4	9380	dim	EM
07.23st568y-zzzz	2244	57,6	10720	dim	EM
07.23st569y-zzzz	2524	64,8	12060	dim	EM
07.23st560y-zzzz	2804	72,0	13400	dim	EM

s= type of ceiling

0= SAPP ceiling
2= 30BD ceiling

t= diffusers

0= satin diffuser

y= colour temperature

3= 3000K
4= 4000K
2700K on request

zzzz= colour

9999= any RAL colour

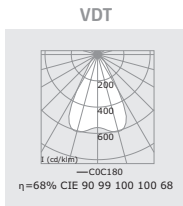
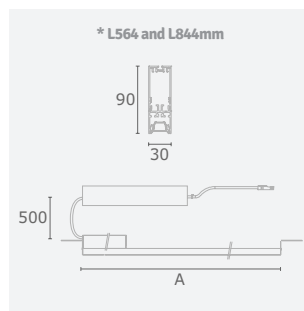
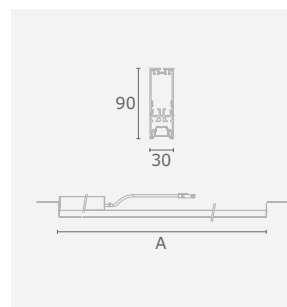
info

dimmable version DALI/TD
1-10V on request
DALI luminaire with EM → EM = DALI

REKTA 30 SAPP - 30BD

direct lighting

230V
50Hz IP20 A CC PS



*Driver and emergency module are placed in a separate box for 564 and 844mm profiles.
Max cable length between box and profile is 0,5m.

LOW lumen output

code	A	watt excl. driver	gross lumen	dim	emergency
07.23st012y-zzzz	564	9,0	1640	-	-
07.23st013y-zzzz	844	13,5	2460	-	-
07.23st014y-zzzz	1124	18,0	3280	-	-
07.23st015y-zzzz	1404	22,5	4100	-	-
07.23st016y-zzzz	1684	27,0	4920	-	-
07.23st017y-zzzz	1964	31,5	5740	-	-
07.23st018y-zzzz	2244	36,0	6560	-	-
07.23st019y-zzzz	2524	40,5	7380	-	-
07.23st010y-zzzz	2804	45,0	8200	-	-
07.23st112y-zzzz *	564	9,0	1640	-	EM
07.23st113y-zzzz *	844	13,5	2460	-	EM
07.23st114y-zzzz	1124	18,0	3280	-	EM
07.23st115y-zzzz	1404	22,5	4100	-	EM
07.23st116y-zzzz	1684	27,0	4920	-	EM
07.23st117y-zzzz	1964	31,5	5740	-	EM
07.23st118y-zzzz	2244	36,0	6560	-	EM
07.23st119y-zzzz	2524	40,5	7380	-	EM
07.23st110y-zzzz	2804	45,0	8200	-	EM
07.23st412y-zzzz	564	9,0	1640	dim	-
07.23st413y-zzzz	844	13,5	2460	dim	-
07.23st414y-zzzz	1124	18,0	3280	dim	-
07.23st415y-zzzz	1404	22,5	4100	dim	-
07.23st416y-zzzz	1684	27,0	4920	dim	-
07.23st417y-zzzz	1964	31,5	5740	dim	-
07.23st418y-zzzz	2244	36,0	6560	dim	-
07.23st419y-zzzz	2524	40,5	7380	dim	-
07.23st410y-zzzz	2804	45,0	8200	dim	-
07.23st512y-zzzz *	564	9,0	1640	dim	EM
07.23st513y-zzzz *	844	13,5	2460	dim	EM
07.23st514y-zzzz	1124	18,0	3280	dim	EM
07.23st515y-zzzz	1404	22,5	4100	dim	EM
07.23st516y-zzzz	1684	27,0	4920	dim	EM
07.23st517y-zzzz	1964	31,5	5740	dim	EM
07.23st518y-zzzz	2244	36,0	6560	dim	EM
07.23st519y-zzzz	2524	40,5	7380	dim	EM
07.23st510y-zzzz	2804	45,0	8200	dim	EM

s= type of ceiling
0= SAPP ceiling
2= 30BD ceiling

t= diffusers
2= VDT louvre

y= colour temperature
3= 3000K
4= 4000K
2700K on request

zzzz= colour
9999= any RAL colour

info
dimmable version DALI/TD
1-10V on request
DALI luminaire with EM → EM = DALI

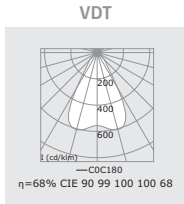
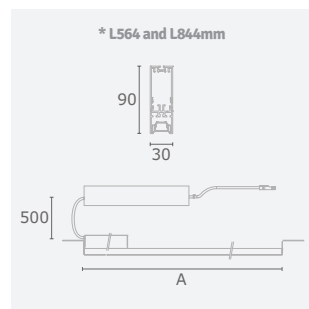
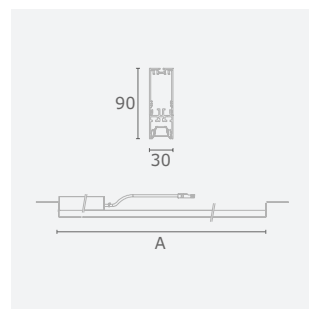




REKTA 30 SAPP - 30BD

direct lighting

230V 50Hz IP20 A CE PS



*Driver and emergency module are placed in a separate box for 564 and 844mm profiles.
Max cable length between box and profile is 0,5m.

HIGH lumen output

code	A	watt excl. driver	gross lumen	dim	emergency
07.23st022y-zzzz	564	11,4	2000	-	-
07.23st023y-zzzz	844	17,1	3000	-	-
07.23st024y-zzzz	1124	22,8	4000	-	-
07.23st025y-zzzz	1404	28,5	5000	-	-
07.23st026y-zzzz	1684	34,2	6000	-	-
07.23st027y-zzzz	1964	39,9	7000	-	-
07.23st028y-zzzz	2244	45,6	8000	-	-
07.23st029y-zzzz	2524	51,3	9000	-	-
07.23st020y-zzzz	2804	57,0	10000	-	-
07.23st122y-zzzz *	564	11,4	2000	-	EM
07.23st123y-zzzz *	844	17,1	3000	-	EM
07.23st124y-zzzz	1124	22,8	4000	-	EM
07.23st125y-zzzz	1404	28,5	5000	-	EM
07.23st126y-zzzz	1684	34,2	6000	-	EM
07.23st127y-zzzz	1964	39,9	7000	-	EM
07.23st128y-zzzz	2244	45,6	8000	-	EM
07.23st129y-zzzz	2524	51,3	9000	-	EM
07.23st120y-zzzz	2804	57,0	10000	-	EM
07.23st422y-zzzz	564	11,4	2000	dim	-
07.23st423y-zzzz	844	17,1	3000	dim	-
07.23st424y-zzzz	1124	22,8	4000	dim	-
07.23st425y-zzzz	1404	28,5	5000	dim	-
07.23st426y-zzzz	1684	34,2	6000	dim	-
07.23st427y-zzzz	1964	39,9	7000	dim	-
07.23st428y-zzzz	2244	45,6	8000	dim	-
07.23st429y-zzzz	2524	51,3	9000	dim	-
07.23st420y-zzzz	2804	57,0	10000	dim	-
07.23st522y-zzzz *	564	11,4	2000	dim	EM
07.23st523y-zzzz *	844	17,1	3000	dim	EM
07.23st524y-zzzz	1124	22,8	4000	dim	EM
07.23st525y-zzzz	1404	28,5	5000	dim	EM
07.23st526y-zzzz	1684	34,2	6000	dim	EM
07.23st527y-zzzz	1964	39,9	7000	dim	EM
07.23st528y-zzzz	2244	45,6	8000	dim	EM
07.23st529y-zzzz	2524	51,3	9000	dim	EM
07.23st520y-zzzz	2804	57,0	10000	dim	EM

s= type of ceiling
0= SAPP ceiling
2= 30BD ceiling

t= diffusers
2= VDT louvre

y= colour temperature
3= 3000K
4= 4000K
2700K on request

zzzz= colour
9999= any RAL colour

info
dimmable version DALI/TD
1-10V on request
DALI luminaire with EM → EM = DALI

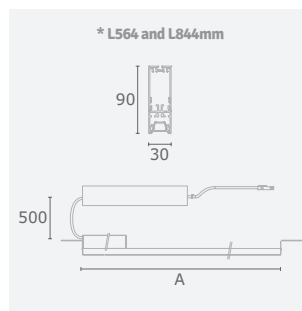
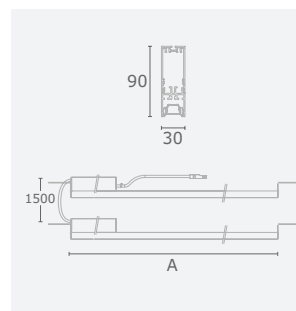
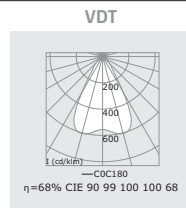
REKTA 30 SAPP - 30BD

direct lighting

230V
50Hz IP20 A CC PS



UGR
<19



*Driver and emergency module are placed in a separate box for 564 and 844mm profiles.
Max cable length between box and profile is 0,5m.



LOW lumen output

code	A	watt excl. driver	gross lumen	dim	emergency
07.23st012y-zzzz	564	2x 9,0	2x 1640	-	-
07.23st013y-zzzz	844	2x 13,5	2x 2460	-	-
07.23st014y-zzzz	1124	2x 18,0	2x 3280	-	-
07.23st015y-zzzz	1404	2x 22,5	2x 4100	-	-
07.23st016y-zzzz	1684	2x 27,0	2x 4920	-	-
07.23st017y-zzzz	1964	2x 31,5	2x 5740	-	-
07.23st018y-zzzz	2244	2x 36,0	2x 6560	-	-
07.23st112y-zzzz *	564	2x 9,0	2x 1640	-	EM
07.23st113y-zzzz *	844	2x 13,5	2x 2460	-	EM
07.23st114y-zzzz	1124	2x 18,0	2x 3280	-	EM
07.23st115y-zzzz	1404	2x 22,5	2x 4100	-	EM
07.23st116y-zzzz	1684	2x 27,0	2x 4920	-	EM
07.23st117y-zzzz	1964	2x 31,5	2x 5740	-	EM
07.23st118y-zzzz	2244	2x 36,0	2x 6560	-	EM
07.23st412y-zzzz	564	2x 9,0	2x 1640	dim	-
07.23st413y-zzzz	844	2x 13,5	2x 2460	dim	-
07.23st414y-zzzz	1124	2x 18,0	2x 3280	dim	-
07.23st415y-zzzz	1404	2x 22,5	2x 4100	dim	-
07.23st416y-zzzz	1684	2x 27,0	2x 4920	dim	-
07.23st417y-zzzz	1964	2x 31,5	2x 5740	dim	-
07.23st418y-zzzz	2244	2x 36,0	2x 6560	dim	-
07.23st512y-zzzz *	564	2x 9,0	2x 1640	dim	EM
07.23st513y-zzzz *	844	2x 13,5	2x 2460	dim	EM
07.23st514y-zzzz	1124	2x 18,0	2x 3280	dim	EM
07.23st515y-zzzz	1404	2x 22,5	2x 4100	dim	EM
07.23st516y-zzzz	1684	2x 27,0	2x 4920	dim	EM
07.23st517y-zzzz	1964	2x 31,5	2x 5740	dim	EM
07.23st518y-zzzz	2244	2x 36,0	2x 6560	dim	EM

s= type of ceiling

1= SAPP ceiling
3= 30BD ceiling

t= diffusers

2= VDT louvre

y= colour temperature

3= 3000K
4= 4000K
2700K on request

zzzz= colour

9999= any RAL colour

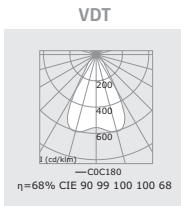
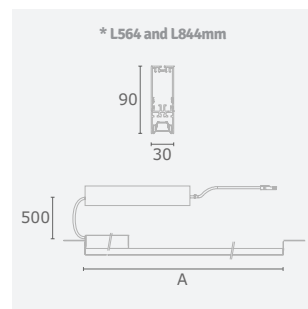
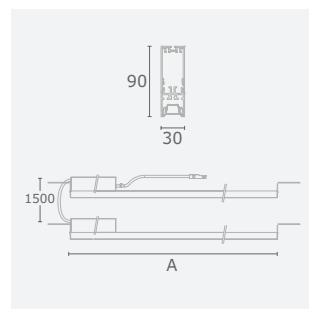
info

i dimmable version DALI/TD
1-10V on request
DALI luminaire with EM → EM = DALI

REKTA 30 SAPP - 30BD

direct lighting

230V 50Hz IP20 A CE PS



*Driver and emergency module are placed in a separate box for 564 and 844mm profiles.
Max cable length between box and profile is 0,5m.

HIGH lumen output

code	A	watt excl. driver	gross lumen	dim	emergency
07.23st022y-zzzz	564	2x 11,4	2x 2000	-	-
07.23st023y-zzzz	844	2x 17,1	2x 3000	-	-
07.23st024y-zzzz	1124	2x 22,8	2x 4000	-	-
07.23st025y-zzzz	1404	2x 28,5	2x 5000	-	-
07.23st026y-zzzz	1684	2x 34,2	2x 6000	-	-
07.23st027y-zzzz	1964	2x 39,9	2x 7000	-	-
07.23st028y-zzzz	2244	2x 45,6	2x 8000	-	-
07.23st122y-zzzz *	564	2x 11,4	2x 2000	-	EM
07.23st123y-zzzz *	844	2x 17,1	2x 3000	-	EM
07.23st124y-zzzz	1124	2x 22,8	2x 4000	-	EM
07.23st125y-zzzz	1404	2x 28,5	2x 5000	-	EM
07.23st126y-zzzz	1684	2x 34,2	2x 6000	-	EM
07.23st127y-zzzz	1964	2x 39,9	2x 7000	-	EM
07.23st128y-zzzz	2244	2x 45,6	2x 8000	-	EM
07.23st422y-zzzz	564	2x 11,4	2x 2000	dim	-
07.23st423y-zzzz	844	2x 17,1	2x 3000	dim	-
07.23st424y-zzzz	1124	2x 22,8	2x 4000	dim	-
07.23st425y-zzzz	1404	2x 28,5	2x 5000	dim	-
07.23st426y-zzzz	1684	2x 34,2	2x 6000	dim	-
07.23st427y-zzzz	1964	2x 39,9	2x 7000	dim	-
07.23st428y-zzzz	2244	2x 45,6	2x 8000	dim	-
07.23st522y-zzzz *	564	2x 11,4	2x 2000	dim	EM
07.23st523y-zzzz *	844	2x 17,1	2x 3000	dim	EM
07.23st524y-zzzz	1124	2x 22,8	2x 4000	dim	EM
07.23st525y-zzzz	1404	2x 28,5	2x 5000	dim	EM
07.23st526y-zzzz	1684	2x 34,2	2x 6000	dim	EM
07.23st527y-zzzz	1964	2x 39,9	2x 7000	dim	EM
07.23st528y-zzzz	2244	2x 45,6	2x 8000	dim	EM

s= type of ceiling

1= SAPP ceiling
3= 30BD ceiling

t= diffusers

2= VDT louvre

y= colour temperature

3= 3000K
4= 4000K
2700K on request

zzzz= colour

9999= any RAL colour

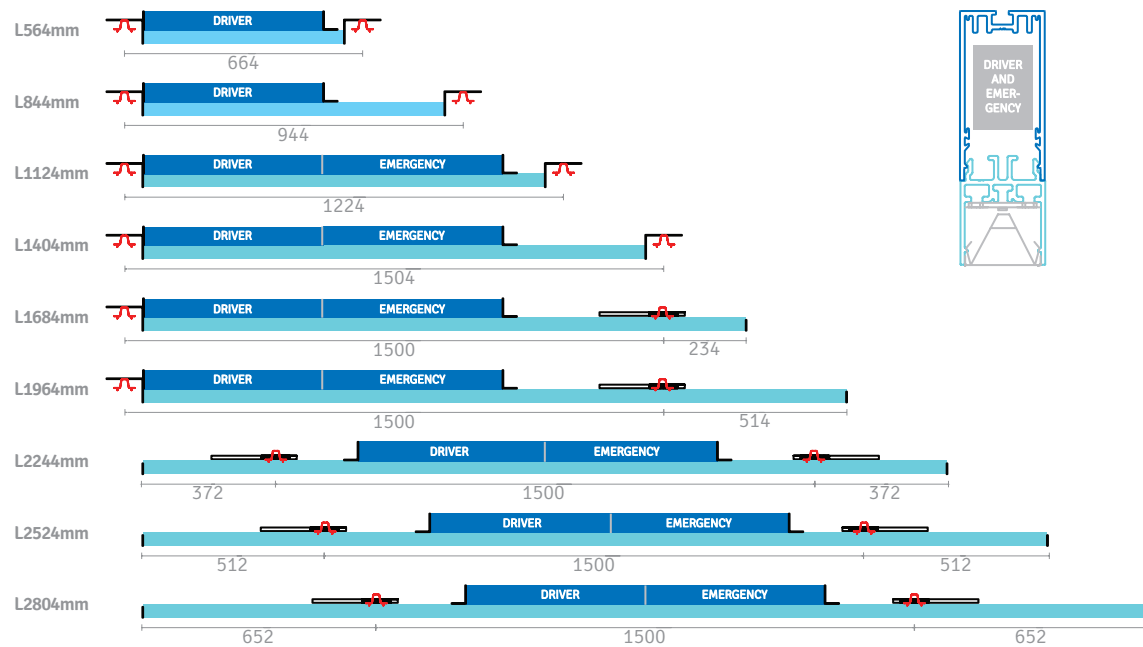
info

i dimmable version DALI/TD
1-10V on request
DALI luminaire with EM → EM = DALI

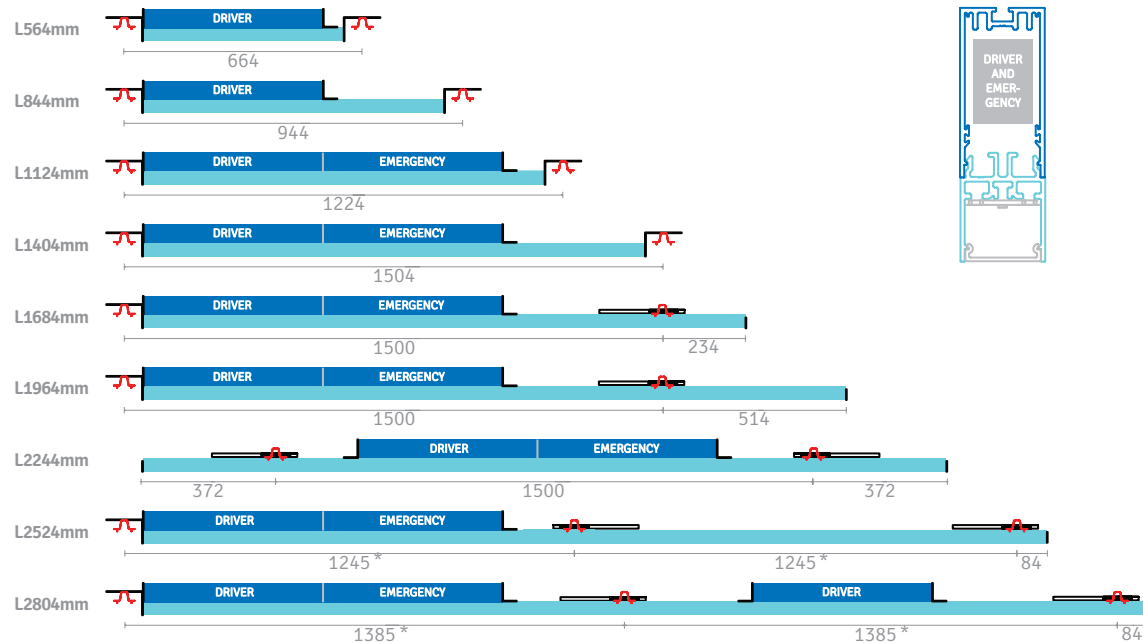
MOUNTING SCHEME

█ = upper profile Rekta 30x60 █ = end caps and brackets █ = lower profile Rekta 30x30 █ = carrier profiles of SAPP ceiling
— = distance between carrier profiles of SAPP ceiling
— or distance between end cap and carrier profile of SAPP ceiling

in combination with VDT louvre



in combination with satin LED diffuser



info



* Sizes differ from previous sizes in Rekta 30 brochure

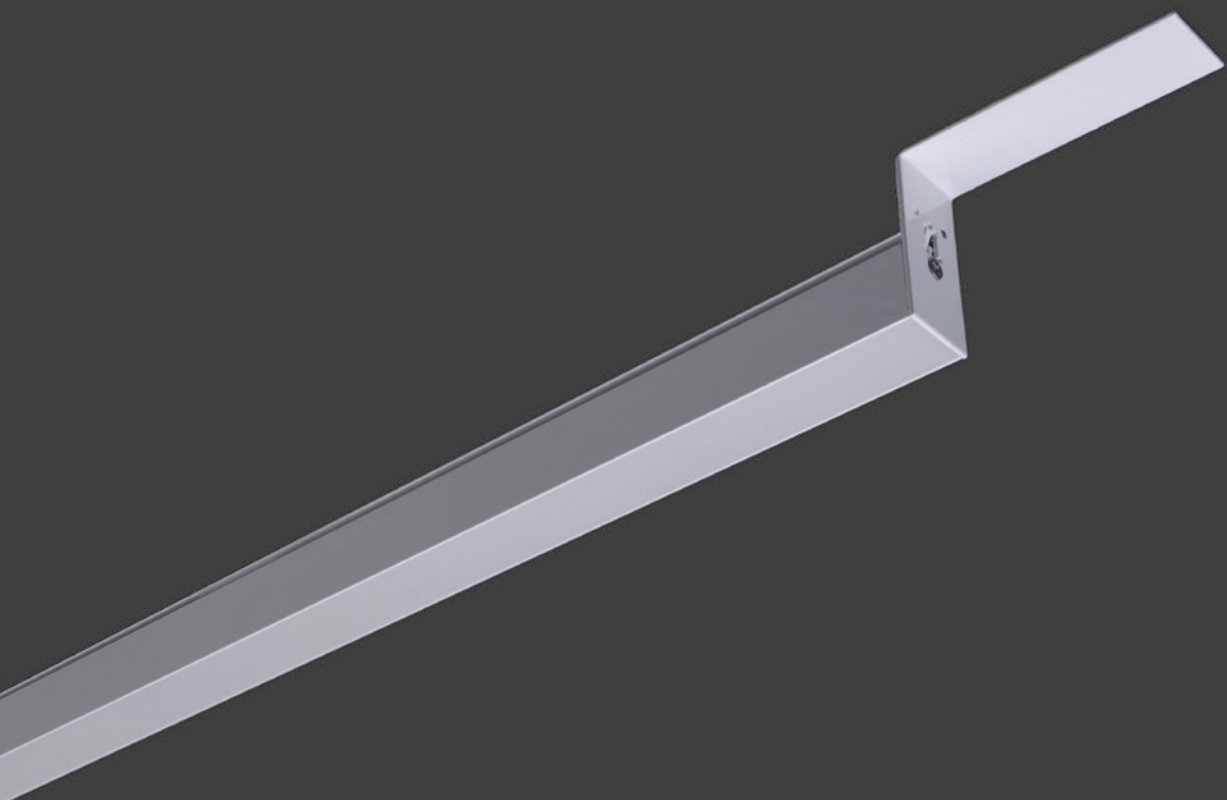






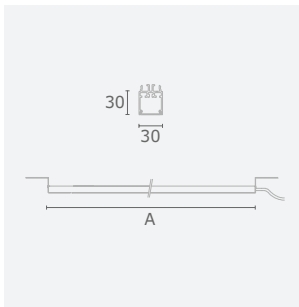


WALL/CEILING LUMINAIRE
REKTA 30 SAPP - 30BD

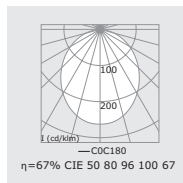


REKTA 30 SAPP - 30BD

230V
50Hz IP65 A CE PS



satin



code	A	colour temperature	watt excl. driver	gross lumen
35.23st0023-zzzz	630	3000K	11,6	1010
35.23st0024-zzzz	630	4000K	11,6	1031
35.23st0033-zzzz	930	3000K	17,3	1515
35.23st0034-zzzz	930	4000K	17,3	1547
35.23st0043-zzzz	1230	3000K	23,1	2020
35.23st0044-zzzz	1230	4000K	23,1	2063
35.23st0053-zzzz	1530	3000K	28,8	2525
35.23st0054-zzzz	1530	4000K	28,8	2579

always in combination with external driver



code	type		dim	number of luminaires			
				L630	L930	L1230	L1530
16.98124-0018	LED driver 18W 24V - IP67 - 140x30x22mm		-	1	1	0	0
16.00365-0000	LED driver 40W 24V - IP66 - 208x43x26mm		-	3	2	1	1
16.00366-0000	LED driver 60W 24V - IP66 - 208x43x26mm		-	5	3	2	2
16.00192-0000	LED driver 100W 24V - IP66 - 240x50x34mm		-	8	5	4	3
16.00193-0000	LED driver 130W 24V - IP66 - 220x63x37mm		-	11	7	5	4
16.00367-0000	LED driver 40W 24V - IP66 - 208x43x26mm	1-10V	3	2	1	1	
16.00368-0000	LED driver 60W 24V - IP66 - 208x43x26mm	1-10V	5	3	2	2	
16.00369-0000	LED driver 100W 24V - IP66 - 240x50x34mm	1-10V	8	5	4	3	
16.00370-0000	LED driver 130W 24V - IP66 - 220x63x37mm	1-10V	11	7	5	4	
16.00371-0000	LED driver 210W 24V - IP66 - 330x69x37mm	DALI	18	12	9	7	

the drivers have no strain relief

s = type of ceiling
0= SAPP ceiling
2= 30BD ceiling

t = diffusers
0= satin diffuser

y = colour temperature
3= 3000K
4= 4000K

zzzz = colour
9999= any RAL colour



Multiline Licht nv
Europaweg 1, B-3560 Lummen
T. +32 (0) 11 450 260
F. +32 (0) 11 450 270
sales@multiline-licht.com
www.multiline-licht.com

Multiline Rahne Licht GmbH
Hirzenrott 2-4, D-52076 Aachen
T. +49 (0) 2408 959 440
F. +49 (0) 2408 959 335
info@multiline-rahnelicht.de
www.multiline-rahnelicht.de

Multiline Nederland nv
Gildenstraat 26, NL-4143 HS Leerdam
T. +31 (0) 345 622 001
F. +31 (0) 345 633 688
sales@multiline-licht.nl
www.multiline-licht.nl

