

Baseline

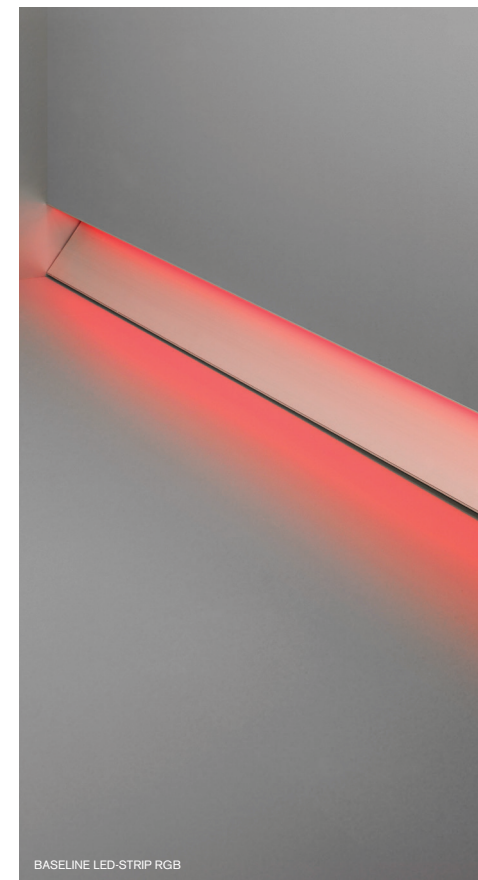
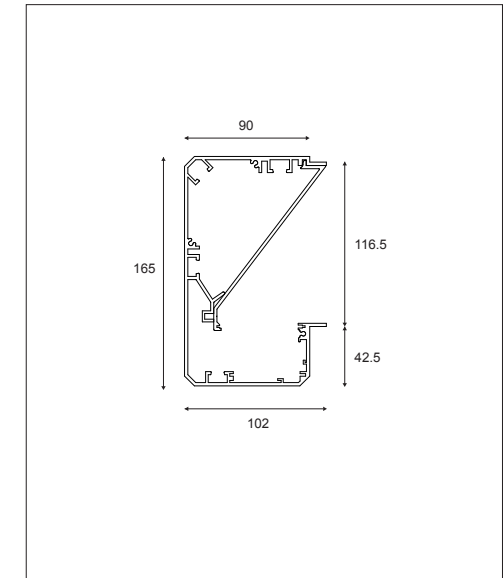


BASELINE
JORG KURTEN - MADE BY JORG
BRAND LOYALTY, DEN BOSCH (NL)

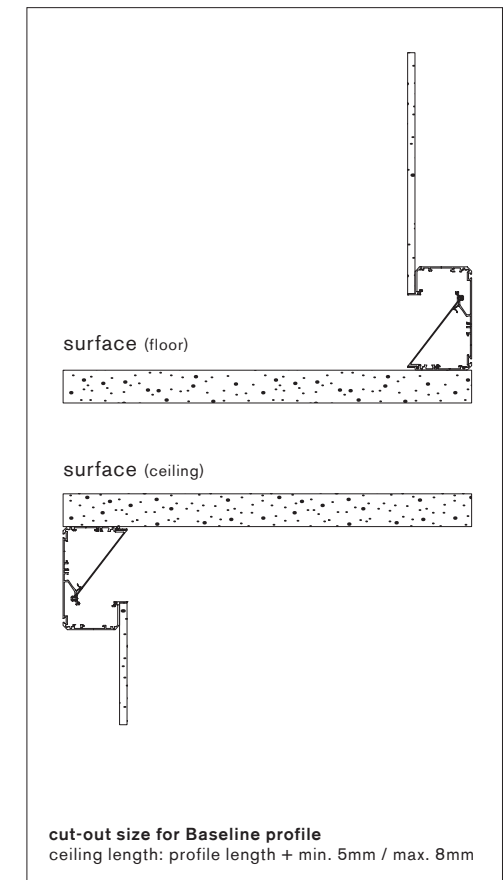


BASELINE LED-STRIP

Cross-section / mounting

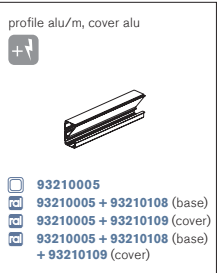


BASELINE LED-STRIP RGB



Baseline Components

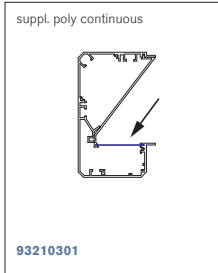
Profile Variation >



profile alu/m, cover alu

93210005
 93210005 + 93210108 (base)
 93210005 + 93210109 (cover)
 93210005 + 93210108 (base)
 + 93210109 (cover)

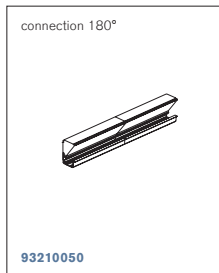
Connections >



suppl. poly continuous

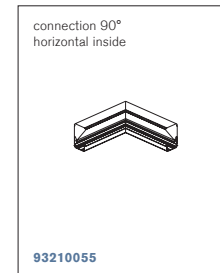
93210301

connection 180°



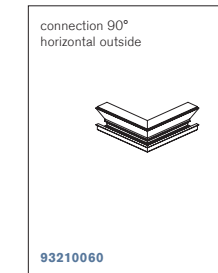
93210050

connection 90° horizontal inside



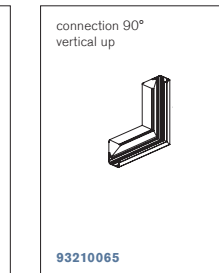
93210055

connection 90° horizontal outside



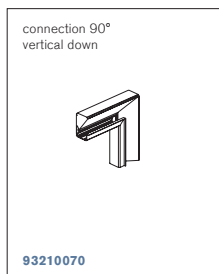
93210060

connection 90° vertical up



93210065


connection 90° vertical down



93210070

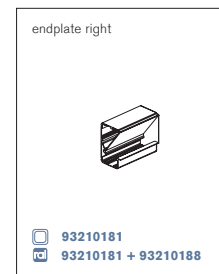
Endplates >

endplate left



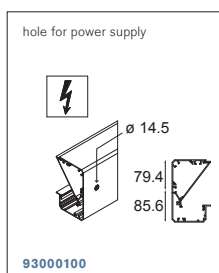
93210180
 93210180 + 93210188

endplate right



93210181
 93210181 + 93210188

hole for power supply



ø 14.5
 79.4
 85.6


93000100

Baseline Supplements

<p>ral</p> <p>article ral supplements</p> <p>93508050 ral setup charge (except white struc and black struc)</p>	<p>+r</p> <p>article supplements</p> <p>93503000 suppl. extra circuit /m</p>
---	--

Baseline Linear custom made modules

TL5 HE continuous line down

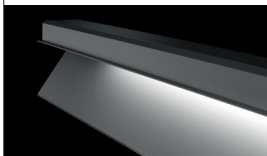


	non-dim	1-10V	DSI	Pushdim/Dali	emergency pack 3h	mod
1x 14W	93215114	96215114	97215114	98215114	-	575
1x 21W	93215121	96215121	97215121	98215121	-	875
1x 28W	93215128	96215128	97215128	98215128	93211011	1175
1x 35W	93215135	96215135	97215135	98215135	93211011	1475
2x 14W	93215214	96215214	97215214	98215214	-	1040
2x 21W	93215221	96215221	97215221	98215221	93211011	1640
2x 28W	93215228	96215228	97215228	98215228	93211011	2240
2x 35W	93215235	96215235	97215235	98215235	93211011	2840

! check p.98 for TL5 continuous line calculator

T16 G5

TL5 HO continuous line down



	non-dim	1-10V	DSI	Pushdim/Dali	emergency pack 3h	mod
1x 24W	93215124	96215124	97215124	98215124	-	575
1x 39W	93215139	96215139	97215139	98215139	-	875
1x 49W	93215149	96215149	97215149	98215149	93211012	1475
1x 54W	93215154	96215154	97215154	98215154	93211012	1175
1x 80W	93215180	96215180	97215180	98215180	-	1475
2x 24W	93215224	96215224	97215224	98215224	-	1040
2x 39W	93215239	96215239	97215239	98215239	93211012	1640
2x 49W	93215249	96215249	97215249	98215249	93211012	2840
2x 54W	93215254	96215254	97215254	98215254	93211012	2240
2x 80W	93215280	96215280	97215280	98215280	-	2840

! check p.98 for TL5 continuous line calculator

T16 G5

FLUORESCENT

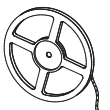
FLUORESCENT

Baseline Linear custom made modules

LED

LED-strip 1000lm/m 24V GE 3000K

not mounted roll 5m	93000500
mounted/m	93000501
24V connection	93211502

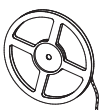


! order LED-strip driver separately - see p.83
! 5m roll - 24V DC - 70W/roll - 14W/m - 60LED/m - to cut every 10cm

eco

LED-strip 700lm/m 24V GE 3000K

not mounted roll 5m	93000530
mounted/m	93000531
24V connection	93211532

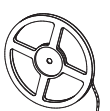


! order LED-strip driver separately - see p.83
! 5m roll - 24V DC - 42.5W/roll - 8.5W/m - 48LED/m - to cut every 12.4cm

new eco

LED-strip RGB 24V GE RGB
(on request)

not mounted roll 5m	93000610
mounted/m	93000611
24V connection	93211612



! order LED-strip driver separately - see p.83
! 5m roll - 24V DC - 42.5W/roll - 8.5W/m - 36LED/m - to cut every 16.5cm

eco

LED

Gear for LED-strip

Remote gear for LED-strip

		non-dim	1-10V	Pushdim	Dali	DMX	L	B	H
700lm/m 1000lm/m	24V 20W	93009510	/	/	/	/	150	37	25
	24V 60W	93009530	/	/	/	/	241	43	30
	24V 100W	93009540	/	/	/	/	241	43	30
	24V 20W	/	96009510	/	/	/	146	55	19
	24V 80W	/	96009530	/	/	/	250	50	34
	24V 75W	/	/	/	98009530	/	/	/	/
	24V 100W	/	96009540	/	/	/	250	60	39
	24V 240W	/	96009550	/	/	/	250	80	34
RGB	24V 60W	/	/	/	/	93900000	530	50	40
	+ DMX controller	/	/	/	/	93900005	120	50	25
	to be touched RGB DMX control system	/	/	/	/	11690109	/	/	/
	to be touched power supply	/	/	/	/	11690200	/	/	/

! see p.116 to determine max. distance between strip and driver
! 1 separate driver per 5m LED-strip