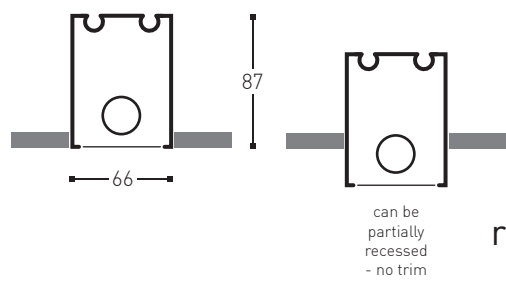
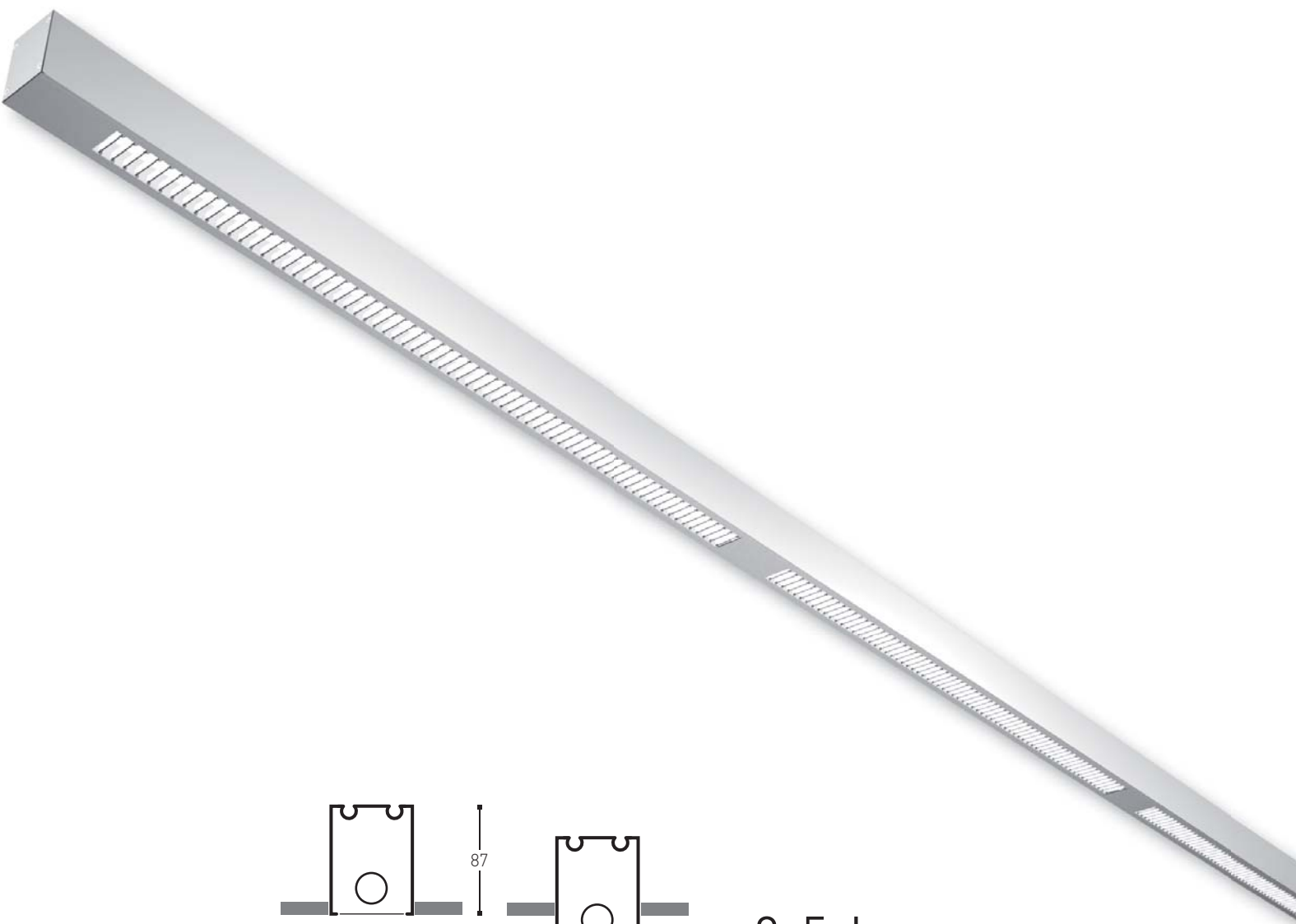


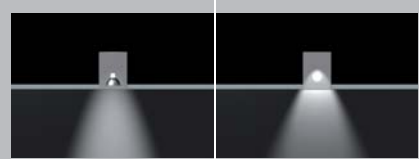


Optus



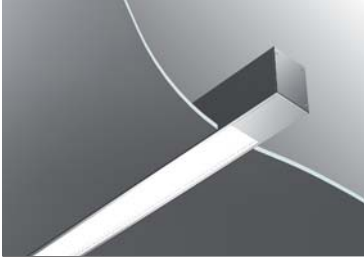
8 5 b e a m
r e c e s s e d v e r s i o n

can be
partially
recessed
- no trim



other configurations may be possible

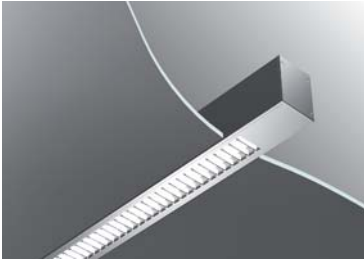
diffusers



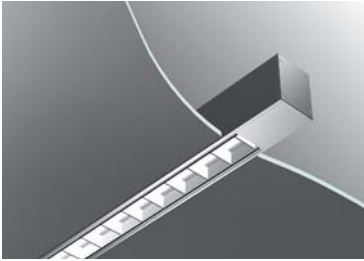
clear reeded acrylic



microsphere frosted acrylic






cross blade louvre







parabolic louvre semi-specular

lamp units

Fluorescent Lamps		a		b		c	
		non-continuous control gear between lamp ends		continuous control gear behind lamp		LightStream overlapping lamps	
		Lamp Unit Length (ECG)					
Lamp Type	W	a		b	c*		
		non dim	dim				
 T16/T5	14W/24W	-	-	580	480		
	21W/39W	-	-	880	780		
	28W/54W	-	-	1180	1080		
	35W/80W	-	-	1480	1380		
 T26/T8	18W	-	-	620	-		
	30W	-	-	925	-		
	36W	-	-	1230	-		
	58W	-	-	1530	-		
 TCS	5W	290	-	110	-		
	7W	320	-	140	-		
	9W	350	-	170	-		
	11W	420	-	240	-		

* *LightStream* is for use with single lamp units only, lengths are minimum and may vary. 100mm must be added to the end of each *LightStream* lamp run.

Use Continuous lamp unit lengths plus a 50mm space between lamp units when using low brightness parabolic (VDU) louvres

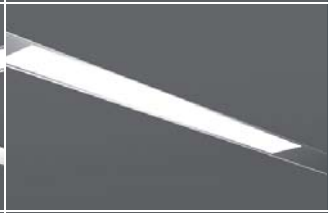
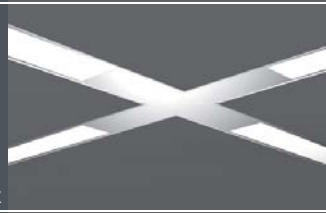
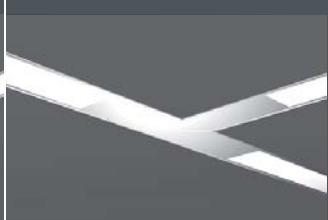
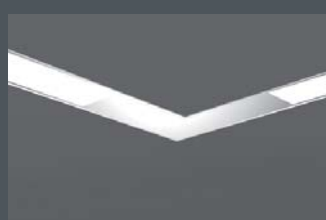
Downlights		a		b		c	
							
Lamp Type	W	a		b		c	
MR11 fixed 	20W/35W	120		205		290	

Unit lengths are approximate and may vary
Specifications subject to change without notice

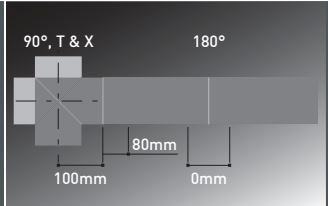
ends



connectors



custom angled connectors available on request



space requirements

180° coupling is possible mid lamp unit depending on optic and control gear choice. 180° coupling is always preferable between lamp units. 150mm should be allowed.

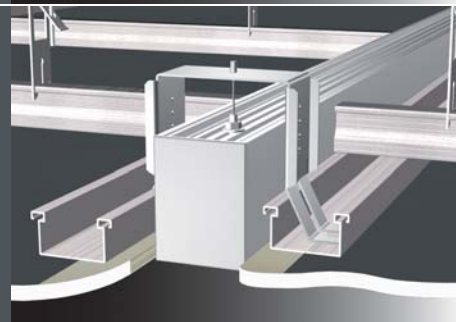
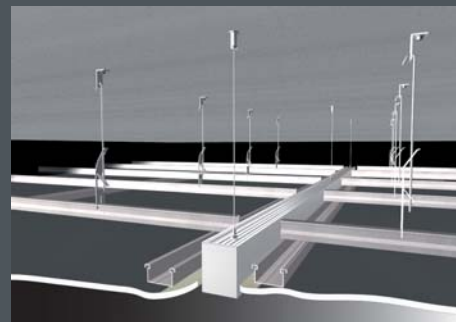
accessories



adjustable low voltage MR11 downlights

other accessories available on request

suspension



packaging



5kg/m - 125 x 125 x (L + 200mm)

finish

-  clear anodised
-  matt textured silver
-  matt textured white
-  other colour

see kliksystems.com for current colour availability.

photometrics



photometric files available for download from kliksystems.com

IP IP versions available on request

85 beam recessed version pre-configured



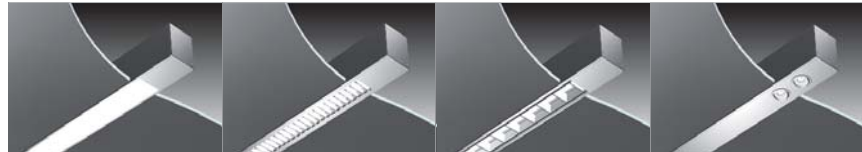
1. part no.

choose the desired configuration from the tables on the following pages

85B/RV125	2x1/28W	3x1/MR11 35W		MSF or CBL or VDU	2700	
85B/RV126	2x1/35W	3x1/MR11 35W		MSF or CBL or VDU	3300	
85B/RV127	2x1/54W	3x1/MR11 35W		MSF or CBL or VDU	2700	

1. Choose your item and lamp unit configuration from the tables on the following pages.

2. optic (direct)



microsphere frosted acrylic (MSF) - 21 cross blade louvre (CBL) - 22 low brightness parabolic louvre (VDU) - 23 no optic direct downlight only - 24

2-6 Select your preferred options from the choices 2 to 6 on the right

3. dimming



non-dim 31
1-10V 32
DSI 33
DALI 34
specify circuit(s) to dim

7. See an example product specification at the bottom of the page

4. suspension



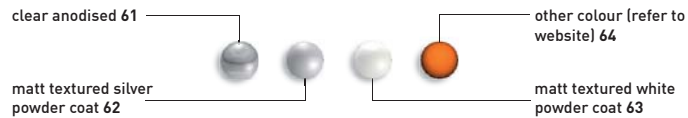
wire suspended from overhead structure - 461 direct fixed to overhead structure - 462 suspended from bracket - 463

5. end

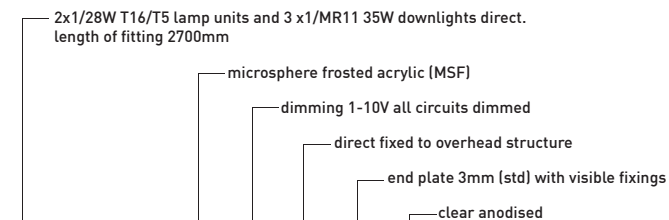


end plate 2mm (std) visible fixings 51 end plate 5mm concealed fixings 52

6. colour finish

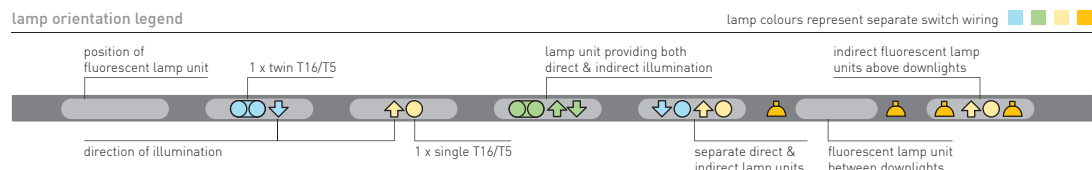


7. example



1	2	3	4	5	6	Final product specification
85B/RV125	21	32	462	51	61	85B/RV125 . 21 . 32 . 462 . 51 . 61

Fluorescent lamps will be supplied in colour 840 unless specified otherwise, please specify wattage and beam angle of downlights. All downlights to be fixed.



■ Data is approximate and subject to change without notice. Product images are representations only - actual product may vary.



















part no.	downlight		indirect	optic direct	optic indirect	length (mm)	weight (kgs)	pack size			cubic m ³
	direct	downlight						h	w	l (mm)	
85B/RV101	1x1/28W			MSF or CBL or VDU		1375	7.3	135	135	1575	0.029
85B/RV102	1x1/35W			MSF or CBL or VDU		1675	8.9	135	135	1875	0.034
85B/RV103	1x1/54W			MSF or CBL or VDU		1375	7.3	135	135	1575	0.029
85B/RV104	1x1/80W			MSF or CBL or VDU		1675	8.9	135	135	1875	0.034
85B/RV105	2x1/28W			MSF or CBL or VDU		2640	14.0	135	135	2840	0.052
85B/RV106	2x1/35W			MSF or CBL or VDU		3240	17.2	135	135	3440	0.063
85B/RV107	2x1/54W			MSF or CBL or VDU		2640	14.0	135	135	2840	0.052
85B/RV108	2x1/80W			MSF or CBL or VDU		3240	17.2	135	135	3440	0.063
85B/RV109	2x1/28W	LightStream		MSF		2330	11.7	125	125	2530	0.040
85B/RV110	2x1/35W	LightStream		MSF		2930	14.7	125	125	3130	0.049
85B/RV111	3x1/28W			MSF or CBL or VDU		3905	20.7	135	135	4105	0.075
85B/RV112	3x1/35W			MSF or CBL or VDU		4805	25.5	135	135	5005	0.091
85B/RV113	3x1/54W			MSF or CBL or VDU		3905	20.7	135	135	4105	0.075
85B/RV114	3x1/80W			MSF or CBL or VDU		4805	25.5	135	135	5005	0.091
85B/RV115	3x1/28W	LightStream		MSF		3380	16.9	125	125	3580	0.056
85B/RV116	3x1/35W	LightStream		MSF		4280	21.4	125	125	4480	0.070
85B/RV117	1x1/28W	2x1/MR11 35W		MSF or CBL or VDU		1415	7.5	135	135	1615	0.029
85B/RV118	1x1/35W	2x1/MR11 35W		MSF or CBL or VDU		1715	9.1	135	135	1915	0.035
85B/RV119	1x1/54W	2x1/MR11 35W		MSF or CBL or VDU		1415	7.5	135	135	1615	0.029
85B/RV120	1x1/80W	2x1/MR11 35W		MSF or CBL or VDU		1715	9.1	135	135	1915	0.035
85B/RV121	2x1/28W	3x1/MR11 35W		MSF or CBL or VDU		2700	14.3	135	135	2900	0.053
85B/RV122	2x1/35W	3x1/MR11 35W		MSF or CBL or VDU		3300	17.5	135	135	3500	0.064
85B/RV123	2x1/54W	3x1/MR11 35W		MSF or CBL or VDU		2700	14.3	135	135	2900	0.053
85B/RV124	2x1/80W	3x1/MR11 35W		MSF or CBL or VDU		3300	17.5	135	135	3500	0.064
85B/RV125	3x1/28W	4x1/MR11 35W		MSF or CBL or VDU		3985	21.1	135	135	4185	0.076
85B/RV126	3x1/35W	4x1/MR11 35W		MSF or CBL or VDU		4885	25.9	135	135	5085	0.093
85B/RV127	3x1/54W	4x1/MR11 35W		MSF or CBL or VDU		3985	21.1	135	135	4185	0.076
85B/RV128	3x1/80W	4x1/MR11 35W		MSF or CBL or VDU		4885	25.9	135	135	5085	0.093

Consider transport and site access when ordering long lengths.

If you don't see a configuration you like, no problem, **KLIK** can custom make to your unique specifications.

Just turn back to the **made to measure** pages and follow the specification instructions, or call your local **KLIK** representative.

When using twin MR11 downlights the maximum lamp wattage is 20W.

part no.	direct	downlight	indirect	optic direct	optic indirect	length (mm)	weight (kgs)	pack size h x w x l (mm)			cubic m ³
											
											
85B/RV129	1x1/28W	2x2/MR11 20W		MSF or CBL or VDU		1555	8.2	135	135	1755	0.032
85B/RV130	1x1/35W	2x2/MR11 20W		MSF or CBL or VDU		1855	9.8	135	135	2055	0.037
85B/RV131	1x1/54W	2x2/MR11 20W		MSF or CBL or VDU		1555	8.2	135	135	1755	0.032
85B/RV132	1x1/80W	2x2/MR11 20W		MSF or CBL or VDU		1855	9.8	135	135	2055	0.037
											
											
85B/RV133	2x1/28W	3x2/MR11 20W		MSF or CBL or VDU		2910	15.4	135	135	3110	0.057
85B/RV134	2x1/35W	3x2/MR11 20W		MSF or CBL or VDU		3510	18.6	135	135	3710	0.068
85B/RV135	2x1/54W	3x2/MR11 20W		MSF or CBL or VDU		2910	15.4	135	135	3110	0.057
85B/RV136	2x1/80W	3x2/MR11 20W		MSF or CBL or VDU		3510	18.6	135	135	3710	0.068
											
											
85B/RV137	3x1/28W	4x2/MR11 20W		MSF or CBL or VDU		4265	22.6	135	135	4465	0.081
85B/RV138	3x1/35W	4x2/MR11 20W		MSF or CBL or VDU		5165	27.4	135	135	5365	0.098
85B/RV139	3x1/54W	4x2/MR11 20W		MSF or CBL or VDU		4265	22.6	135	135	4465	0.081
85B/RV140	3x1/80W	4x2/MR11 20W		MSF or CBL or VDU		5165	27.4	135	135	5365	0.098
											
											
85B/RV141		2X1/MR11 35W				660	3.5	135	135	860	0.016
											
											
85B/RV142		3X1/MR11 35W				1060	5.6	135	135	1260	0.023
											
											
85B/RV143		4X1/MR11 35W				1460	7.7	135	135	1660	0.030
											
											
85B/RV144		2X2/MR11 20W				760	4.0	135	135	960	0.017
											
											
85B/RV145		3X2/MR11 20W				1360	7.2	135	135	1560	0.028
											
											
85B/RV146		4X2/MR11 20W				1850	9.8	135	135	2050	0.037

If you don't see a configuration you like, no problem, **KLIK** can custom make to your unique specifications.

Just turn back to the **made to measure** pages and follow the specification instructions, or call your local **KLIK** representative.

When using twin MR11 downlights the maximum lamp wattage is 20W.

