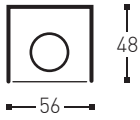


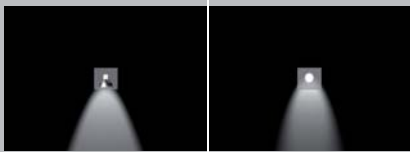


Transport Bar





5 0 b e a m



other configurations may be possible



diffusers

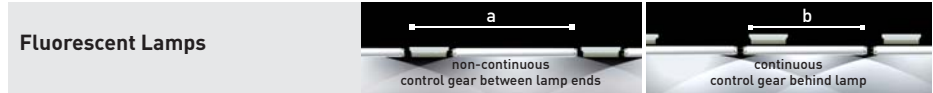




clear reeded acrylic





microsphere frosted acrylic

lamp units



		Lamp Unit Length (ECG)		
Lamp Type	W	a		b
		non dim	dim	
 T16/T5	14W/24W	-	-	580
	21W/39W	-	-	880
	28W/54W	-	-	1180
	35W/80W	-	-	1480
 T26/T8	18W	980	1050	-
	30W	1285	1355	-
	36W	1590	1660	-
	58W	1890	1960	-

Use Non continuous T16/T5 lamp unit lengths for use with CBL
 Space requirements presume electronic transformer can be located above an adjacent fluorescent lamp

		a	b	c
Downlights				
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



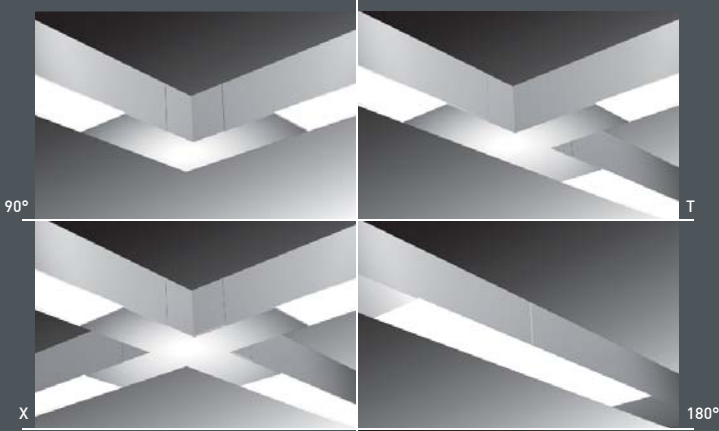
ends



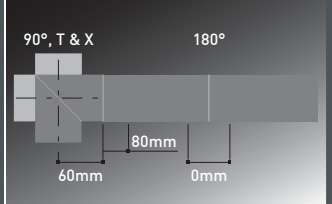
suspension



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



fixed low voltage MR11 downlights
other accessories available on request



packaging



2.5kg/m - 90 x 90 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



50 beam pre-configured



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

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

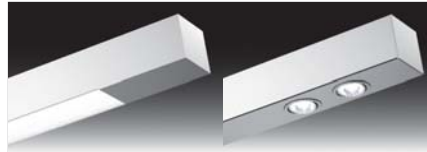
7. See an example product specification at the bottom of the page

1. part no.

choose the desired configuration from the tables on the following pages

50B110	1x1/35W	2x1/MR11 35W	MSF	2300
50B111	2x1/28W	3x1/MR11 35W	MSF	3570
50B112	2x1/35W	3x1/MR11 35W	MSF	4170

2. optic (direct)



microsphere frosted acrylic (MSF) - 21

no optic direct
downlight only - 24

3. dimming



non-dim 31
1-10V 32
DSI 33
DALI 34

specify circuit(s) to dim

4. suspension



wire single

1m - 411
2m - 412
3m - 413
4m - 414



rod

600mm - 441
1.2m - 442



surface mount

451

5. end



end plate
2mm
(std)
visible
fixings

51



end plate
5mm
concealed
fixings

52

6. colour finish



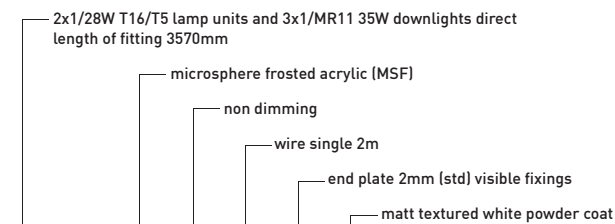
clear anodised 61

matt textured silver
powder coat 62

other colour (refer to
website) 64

matt textured white
powder coat 63

7. example



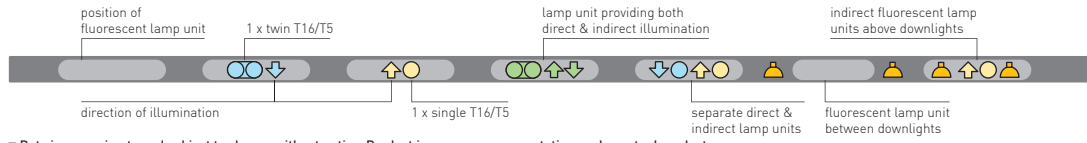
1	2	3	4	5	6	Final product specification
50B111	21	31	412	51	63	50B111 . 21 . 31 . 412 . 51 . 63

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



Lamp orientation legend

Lamp colours represent separate switch wiring ■ ■ ■ ■



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

part no.	direct	downlight	indirect	optic direct	optic indirect	length (mm)	weight (kgs)	pack size h x w x l (mm)			cubic m ³
50B101	1x1/28W			MSF		1380	3.5	90	90	1580	0.013
50B102	1x1/35W			MSF		1680	4.2	90	90	1880	0.015
50B103	2x1/28W			MSF		2640	6.6	90	90	2840	0.023
50B104	2x1/35W			MSF		3240	8.1	90	90	3440	0.028
50B105	3x1/28W			MSF		3900	9.8	90	90	4100	0.033
50B106	3x1/35W			MSF		4800	12.0	90	90	5000	0.041
50B107	1x1/28W	2x1/MR11 35W		MSF		2000	5.0	90	90	2200	0.018
50B108	1x1/35W	2x1/MR11 35W		MSF		2300	5.8	90	90	2500	0.020
50B109	2x1/28W	3x1/MR11 35W		MSF		3570	8.9	90	90	3770	0.031
50B110	2x1/35W	3x1/MR11 35W		MSF		4170	10.4	90	90	4370	0.035
50B111	3x1/28W	4x1/MR11 35W		MSF		5140	12.9	90	90	5340	0.043
50B112	1x1/28W	2x2/MR11 20W		MSF		2140	5.4	90	90	2340	0.019
50B113	1x1/35W	2x2/MR11 20W		MSF		2440	6.1	90	90	2640	0.021
50B114	2x1/28W	3x2/MR11 20W		MSF		3780	9.5	90	90	3980	0.032
50B115	2x1/35W	3x2/MR11 20W		MSF		4380	11.0	90	90	4580	0.037
50B116	3x1/28W	4x2/MR11 20W		MSF		5420	13.6	90	90	5620	0.046

Consider transport and site access when ordering long lengths.

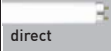



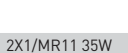













When using twin MR11 downlights the maximum lamp wattage is 20W.

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
50B117						660	1.7	90 90 860	0.007
50B118						1060	2.7	90 90 1260	0.010
50B119						1460	3.7	90 90 1660	0.013
50B120						760	1.9	90 90 960	0.008
50B121						1360	3.4	90 90 1560	0.013
50B122						1850	4.6	90 90 2050	0.017





50B



MOORE STEPHENS

50B

