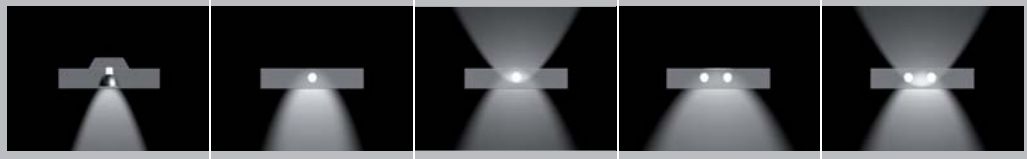


2 4 0 b e a m



other configurations may be possible

diffusers



clear reeded acrylic



microsphere frosted acrylic



cross blade louvre



parabolic louvre semi-specular
for use with single lamp only



clear reeded acrylic (indirect)



clear reeded acrylic (indirect) in
raised position for use with parabolic
louvre (direct)

asymmetric option also available

lamp units

Fluorescent Lamps		 non-continuous control gear between lamp ends		 continuous control gear in side compartment	
		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	
TCS 	5W	290	-	110	
	7W	320	-	140	
	9W	350	-	170	
	11W	420	-	240	
TCL 	18W	480	660	230	
	24W	585	775	335	
	36W	675	855	425	
	55W	905	975	545	

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

Downlights					
Lamp Type	W	a	b	c	
MR11 fixed/adj 	20W/35W	120	205	290	
MR16 adj 	20W/35W/50W	150	250	350	

There is a clearance hole in the top cover when downlights are installed

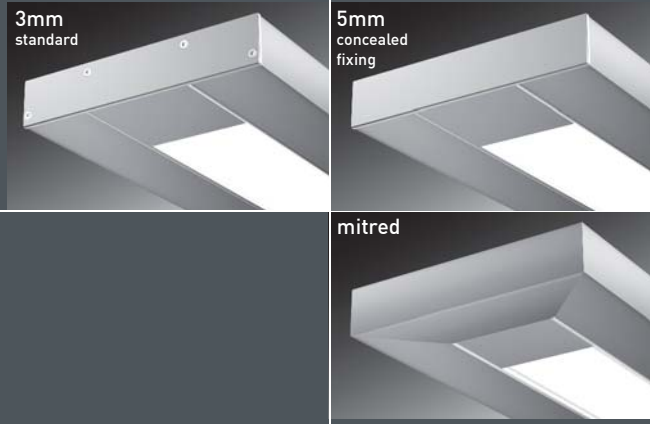
Linear			
Lamp Type	W	a†	
HIT-DE fixed 	70W/150W	750	
QT-DE 	100W/200W 300W	750	

† Allows for control gear and heat dissipation, may vary.

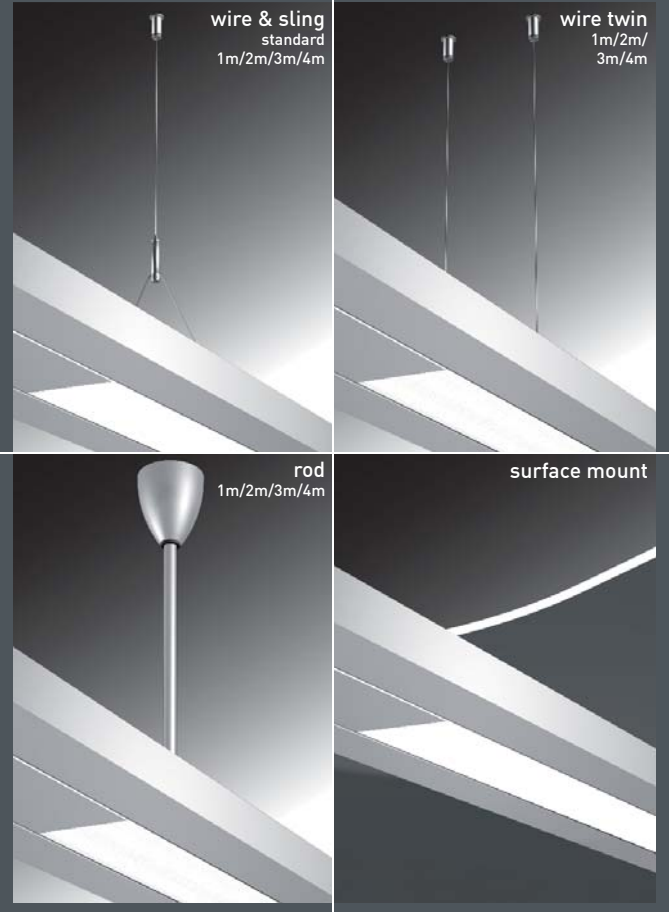
Unit lengths are approximate and may vary
Specifications subject to change without notice



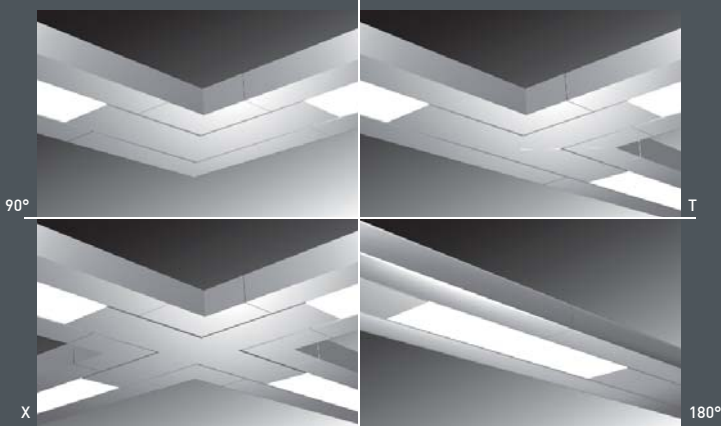
ends



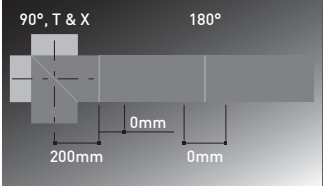
suspension



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



- 1 adjustable low voltage MR11/MR16 downlights
 - 2 power outlets
 - 3 concealed PA speaker systems
 - 4 emergency systems
- other accessories available on request

finish

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

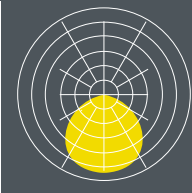
see klikssystem.com for current colour availability.

packaging



7.4kg/m - 120 x 265 x (l + 200mm)

photometrics



photometric files available for download from klikssystem.com

240 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

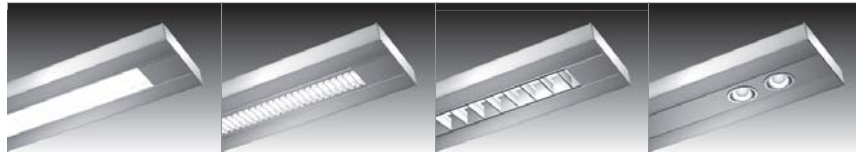
7. See an example product specification at the bottom of the page

1. part no.

choose the desired configuration from the tables on the following pages

240B180	2x2/80W	3X1/MR16 50W	MSF or CBL		3670
240B181	2x2/28W	3X1/MR16 50W	MSF or CBL	CR	3070
240B182	2x2/35W	3X1/MR16 50W	MSF or CBL	CR	3670

2. optic (direct)



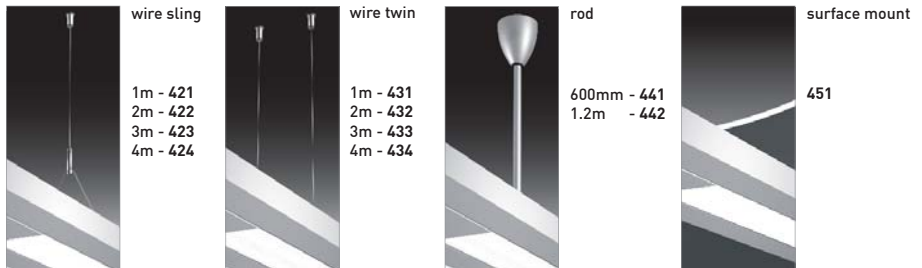
microsphere frosted acrylic (MSF) - 21 cross blade louvre (CBL) - 22 low brightness parabolic louvre (VDU) - 23 no optic direct downlight only - 24

3. dimming



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

4. suspension



wire sling
1m - 421
2m - 422
3m - 423
4m - 424

wire twin
1m - 431
2m - 432
3m - 433
4m - 434

rod
600mm - 441
1.2m - 442

surface mount
451

5. end



end plate 3mm (std) visible fixings
51

end plate 5mm concealed fixings
52

mitred
53

6. colour finish



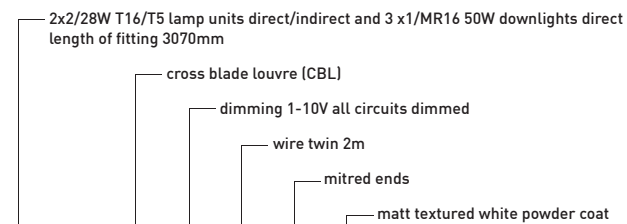
clear anodised 61

other colour (refer to website) 64

matt textured silver powder coat 62

matt textured white powder coat 63

7. example



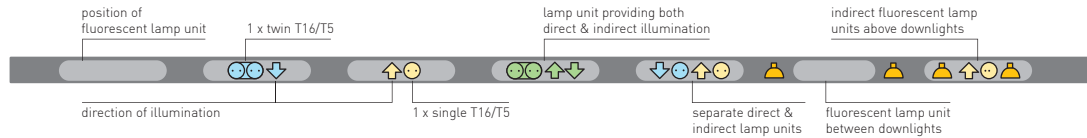
1	2	3	4	5	6	Final product specification
240B181	22	32	432	53	63	240B181 . 22 . 32 . 432 . 53 . 63

Fluorescent lamps will be supplied in colour 840 unless specified otherwise, please specify wattage and beam angle of downlights. All downlights are adjustable where possible



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 (mm)			cubic m ³
h x w x l											
240B101	1x1/28W			MSF or CBL or VDU		1410	10.4	120	265	1610	0.051
240B102	1x1/35W			MSF or CBL or VDU		1710	12.7	120	265	1910	0.061
240B103	1x1/54W			MSF or CBL or VDU		1410	10.4	120	265	1610	0.051
240B104	1x1/80W			MSF or CBL or VDU		1710	12.7	120	265	1910	0.061
240B105	1x1/28W			MSF or CBL or VDU	CR	1410	10.4	120	265	1610	0.051
240B106	1x1/35W			MSF or CBL or VDU	CR	1710	12.7	120	265	1910	0.061
240B107	1x1/54W			MSF or CBL or VDU	CR	1410	10.4	120	265	1610	0.051
240B108	1x1/80W			MSF or CBL or VDU	CR	1710	12.7	120	265	1910	0.061
240B109	1x2/28W			MSF or CBL		1410	10.4	120	265	1610	0.051
240B110	1x2/35W			MSF or CBL		1710	12.7	120	265	1910	0.061
240B111	1x2/54W			MSF or CBL		1410	10.4	120	265	1610	0.051
240B112	1x2/80W			MSF or CBL		1710	12.7	120	265	1910	0.061
240B113	1x2/28W			MSF or CBL	CR	1410	10.4	120	265	1610	0.051
240B114	1x2/35W			MSF or CBL	CR	1710	12.7	120	265	1910	0.061
240B115	1x2/54W			MSF or CBL	CR	1410	10.4	120	265	1610	0.051
240B116	1x2/80W			MSF or CBL	CR	1710	12.7	120	265	1910	0.061
240B117	2x1/28W			MSF or CBL or VDU		2640	19.5	120	265	2840	0.090
240B118	2x1/35W			MSF or CBL or VDU		3240	24.0	120	265	3440	0.109
240B119	2x1/54W			MSF or CBL or VDU		2640	19.5	120	265	2840	0.090
240B120	2x1/80W			MSF or CBL or VDU		3240	24.0	120	265	3440	0.109
240B121	2x1/28W			MSF or CBL or VDU	CR	2640	19.5	120	265	2840	0.090
240B122	2x1/35W			MSF or CBL or VDU	CR	3240	24.0	120	265	3440	0.109
240B123	2x1/54W			MSF or CBL or VDU	CR	2640	19.5	120	265	2840	0.090
240B124	2x1/80W			MSF or CBL or VDU	CR	3240	24.0	120	265	3440	0.109
240B125	2x2/28W			MSF or CBL		2640	19.5	120	265	2840	0.090
240B126	2x2/35W			MSF or CBL		3240	24.0	120	265	3440	0.109
240B127	2x2/54W			MSF or CBL		2640	19.5	120	265	2840	0.090
240B128	2x2/80W			MSF or CBL		3240	24.0	120	265	3440	0.109
240B129	2x2/28W			MSF or CBL	CR	2640	19.5	120	265	2840	0.090
240B130	2x2/35W			MSF or CBL	CR	3240	24.0	120	265	3440	0.109
240B131	2x2/54W			MSF or CBL	CR	2640	19.5	120	265	2840	0.090
240B132	2x2/80W			MSF or CBL	CR	3240	24.0	120	265	3440	0.109
240B133	3x1/28W			MSF or CBL or VDU		3880	28.7	120	265	4080	0.130
240B134	3x1/35W			MSF or CBL or VDU		4780	35.4	120	265	4980	0.158
240B135	3x1/54W			MSF or CBL or VDU		3880	28.7	120	265	4080	0.130
240B136	3x1/80W			MSF or CBL or VDU		4780	35.4	120	265	4980	0.158
240B137	3x1/28W			MSF or CBL or VDU	CR	3880	28.7	120	265	4080	0.130
240B138	3x1/35W			MSF or CBL or VDU	CR	4780	35.4	120	265	4980	0.158
240B139	3x1/54W			MSF or CBL or VDU	CR	3880	28.7	120	265	4080	0.130
240B140	3x1/80W			MSF or CBL or VDU	CR	4780	35.4	120	265	4980	0.158

preconfigured














240B

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.



part no.	direct	downlight	indirect	optic direct	optic indirect	length (mm)	weight (kgs)	pack size h x w x l (mm)			cubic m ³
											
240B141	3x2/28W			MSF or CBL		3880	28.7	120	265	4080	0.130
240B142	3x2/35W			MSF or CBL		4780	35.4	120	265	4980	0.158
240B143	3x2/54W			MSF or CBL		3880	28.7	120	265	4080	0.130
240B144	3x2/80W			MSF or CBL		4780	35.4	120	265	4980	0.158
											
240B145	3x2/28W			MSF or CBL	CR	3880	28.7	120	265	4080	0.130
240B146	3x2/35W			MSF or CBL	CR	4780	35.4	120	265	4980	0.158
240B147	3x2/54W			MSF or CBL	CR	3880	28.7	120	265	4080	0.130
240B148	3x2/80W			MSF or CBL	CR	4780	35.4	120	265	4980	0.158
											
											
240B149	1x1/28W	2x1/MR16 50W		MSF or CBL or VDU		1710	12.7	120	265	1910	0.061
240B150	1x1/35W	2x1/MR16 50W		MSF or CBL or VDU		2010	14.9	120	265	2210	0.070
240B151	1x1/54W	2x1/MR16 50W		MSF or CBL or VDU		1710	12.7	120	265	1910	0.061
240B152	1x1/80W	2x1/MR16 50W		MSF or CBL or VDU		2010	14.9	120	265	2210	0.070
											
240B153	1x1/28W	2x1/MR16 50W		MSF or CBL or VDU	CR	1710	12.7	120	265	1910	0.061
240B154	1x1/35W	2x1/MR16 50W		MSF or CBL or VDU	CR	2010	14.9	120	265	2210	0.070
240B155	1x1/54W	2x1/MR16 50W		MSF or CBL or VDU	CR	1710	12.7	120	265	1910	0.061
240B156	1x1/80W	2x1/MR16 50W		MSF or CBL or VDU	CR	2010	14.9	120	265	2210	0.070
											
240B157	1x2/28W	2X1/MR16 50W		MSF or CBL		1710	12.7	120	265	1910	0.061
240B158	1x2/35W	2X1/MR16 50W		MSF or CBL		2010	14.9	120	265	2210	0.070
240B159	1x2/54W	2X1/MR16 50W		MSF or CBL		1710	12.7	120	265	1910	0.061
240B160	1x2/80W	2X1/MR16 50W		MSF or CBL		2010	14.9	120	265	2210	0.070
											
240B161	1x2/28W	2X1/MR16 50W		MSF or CBL	CR	1710	12.7	120	265	1910	0.061
240B162	1x2/35W	2X1/MR16 50W		MSF or CBL	CR	2010	14.9	120	265	2210	0.070
240B163	1x2/54W	2X1/MR16 50W		MSF or CBL	CR	1710	12.7	120	265	1910	0.061
240B164	1x2/80W	2X1/MR16 50W		MSF or CBL	CR	2010	14.9	120	265	2210	0.070
											
240B165		2X1/MR16 50W	1x2/28W		CR	1710	12.7	120	265	1910	0.061
240B166		2X1/MR16 50W	1x2/35W		CR	2010	14.9	120	265	2210	0.070
240B167		2X1/MR16 50W	1x2/54W		CR	1710	12.7	120	265	1910	0.061
240B168		2X1/MR16 50W	1x2/80W		CR	2010	14.9	120	265	2210	0.070
											
											
240B169	2x1/28W	3x1/MR16 50W		MSF or CBL or VDU		3070	22.7	120	265	3270	0.104
240B170	2x1/35W	3x1/MR16 50W		MSF or CBL or VDU		3670	27.2	120	265	3870	0.123
240B171	2x1/54W	3x1/MR16 50W		MSF or CBL or VDU		3070	22.7	120	265	3270	0.104
240B172	2x1/80W	3x1/MR16 50W		MSF or CBL or VDU		3670	27.2	120	265	3870	0.123
											
240B173	2x1/28W	3x1/MR16 50W		MSF or CBL or VDU	CR	3070	22.7	120	265	3270	0.104
240B174	2x1/35W	3x1/MR16 50W		MSF or CBL or VDU	CR	3670	27.2	120	265	3870	0.123
240B175	2x1/54W	3x1/MR16 50W		MSF or CBL or VDU	CR	3070	22.7	120	265	3270	0.104
240B176	2x1/80W	3x1/MR16 50W		MSF or CBL or VDU	CR	3670	27.2	120	265	3870	0.123
											
240B177	2x2/28W	3X1/MR16 50W		MSF or CBL		3070	22.7	120	265	3270	0.104
240B178	2x2/35W	3X1/MR16 50W		MSF or CBL		3670	27.2	120	265	3870	0.123
240B179	2x2/54W	3X1/MR16 50W		MSF or CBL		3070	22.7	120	265	3270	0.104
240B180	2x2/80W	3X1/MR16 50W		MSF or CBL		3670	27.2	120	265	3870	0.123
											
240B181	2x2/28W	3X1/MR16 50W		MSF or CBL	CR	3070	22.7	120	265	3270	0.104
240B182	2x2/35W	3X1/MR16 50W		MSF or CBL	CR	3670	27.2	120	265	3870	0.123
240B183	2x2/54W	3X1/MR16 50W		MSF or CBL	CR	3070	22.7	120	265	3270	0.104
240B184	2x2/80W	3X1/MR16 50W		MSF or CBL	CR	3670	27.2	120	265	3870	0.123

Consider transport and site access when ordering long lengths.



part no.	optics			optic direct	optic indirect	length (mm)	weight (kgs)	pack size			cubic m ³
	direct	downlight	indirect					h	w	l (mm)	
240B185		3X1/MR16 50W	2x2/28W		CR	3070	22.7	120	265	3270	0.104
240B186		3X1/MR16 50W	2x2/35W		CR	3670	27.2	120	265	3870	0.123
240B187		3X1/MR16 50W	2x2/54W		CR	3070	22.7	120	265	3270	0.104
240B188		3X1/MR16 50W	2x2/80W		CR	3670	27.2	120	265	3870	0.123
240B189	3x1/28W	4x1/MR16 50W		MSF or CBL or VDU		4440	32.9	120	265	4640	0.148
240B190	3x1/35W	4x1/MR16 50W		MSF or CBL or VDU		5340	39.5	120	265	5540	0.176
240B191	3x1/54W	4x1/MR16 50W		MSF or CBL or VDU		4440	32.9	120	265	4640	0.148
240B192	3x1/80W	4x1/MR16 50W		MSF or CBL or VDU		5340	39.5	120	265	5540	0.176
240B193	3x1/28W	4x1/MR16 50W		MSF or CBL or VDU	CR	4440	32.9	120	265	4640	0.148
240B194	3x1/35W	4x1/MR16 50W		MSF or CBL or VDU	CR	5340	39.5	120	265	5540	0.176
240B195	3x1/54W	4x1/MR16 50W		MSF or CBL or VDU	CR	4440	32.9	120	265	4640	0.148
240B196	3x1/80W	4x1/MR16 50W		MSF or CBL or VDU	CR	5340	39.5	120	265	5540	0.176
240B197	3x2/28W	4X1/MR16 50W		MSF or CBL		4440	32.9	120	265	4640	0.148
240B198	3x2/35W	4X1/MR16 50W		MSF or CBL		5340	39.5	120	265	5540	0.176
240B199	3x2/54W	4X1/MR16 50W		MSF or CBL		4440	32.9	120	265	4640	0.148
240B200	3x2/80W	4X1/MR16 50W		MSF or CBL		5340	39.5	120	265	5540	0.176
240B201	3x2/28W	4X1/MR16 50W		MSF or CBL	CR	4440	32.9	120	265	4640	0.148
240B202	3x2/35W	4X1/MR16 50W		MSF or CBL	CR	5340	39.5	120	265	5540	0.176
240B203	3x2/54W	4X1/MR16 50W		MSF or CBL	CR	4440	32.9	120	265	4640	0.148
240B204	3x2/80W	4X1/MR16 50W		MSF or CBL	CR	5340	39.5	120	265	5540	0.176
240B205		4X1/MR16 50W	3x2/28W		CR	4440	32.9	120	265	4640	0.148
240B206		4X1/MR16 50W	3x2/35W		CR	5340	39.5	120	265	5540	0.176
240B207		4X1/MR16 50W	3x2/54W		CR	4440	32.9	120	265	4640	0.148
240B208		4X1/MR16 50W	3x2/80W		CR	5340	39.5	120	265	5540	0.176
240B209	1x1/28W	2x2/MR16 50W		MSF or CBL or VDU		1910	14.1	120	265	2110	0.067
240B210	1x1/35W	2x2/MR16 50W		MSF or CBL or VDU		2210	16.4	120	265	2410	0.077
240B211	1x1/54W	2x2/MR16 50W		MSF or CBL or VDU		1910	14.1	120	265	2110	0.067
240B212	1x1/80W	2x2/MR16 50W		MSF or CBL or VDU		2210	16.4	120	265	2410	0.077
240B213	1x1/28W	2x2/MR16 50W		MSF or CBL or VDU	CR	1910	14.1	120	265	2110	0.067
240B214	1x1/35W	2x2/MR16 50W		MSF or CBL or VDU	CR	2210	16.4	120	265	2410	0.077
240B215	1x1/54W	2x2/MR16 50W		MSF or CBL or VDU	CR	1910	14.1	120	265	2110	0.067
240B216	1x1/80W	2x2/MR16 50W		MSF or CBL or VDU	CR	2210	16.4	120	265	2410	0.077
240B217	1x2/28W	2X2/MR16 50W		MSF or CBL		1910	14.1	120	265	2110	0.067
240B218	1x2/35W	2X2/MR16 50W		MSF or CBL		2210	16.4	120	265	2410	0.077
240B219	1x2/54W	2X2/MR16 50W		MSF or CBL		1910	14.1	120	265	2110	0.067
240B220	1x2/80W	2X2/MR16 50W		MSF or CBL		2210	16.4	120	265	2410	0.077
240B221	1x2/28W	2X2/MR16 50W		MSF or CBL	CR	1910	14.1	120	265	2110	0.067
240B222	1x2/35W	2X2/MR16 50W		MSF or CBL	CR	2210	16.4	120	265	2410	0.077
240B223	1x2/54W	2X2/MR16 50W		MSF or CBL	CR	1910	14.1	120	265	2110	0.067
240B224	1x2/80W	2X2/MR16 50W		MSF or CBL	CR	2210	16.4	120	265	2410	0.077
240B225		2X2/MR16 50W	1x2/28W		CR	1910	14.1	120	265	2110	0.067
240B226		2X2/MR16 50W	1x2/35W		CR	2210	16.4	120	265	2410	0.077
240B227		2X2/MR16 50W	1x2/54W		CR	1910	14.1	120	265	2110	0.067
240B228		2X2/MR16 50W	1x2/80W		CR	2210	16.4	120	265	2410	0.077

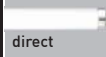
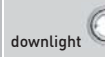




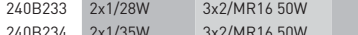

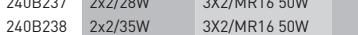

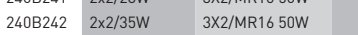

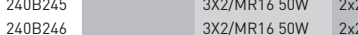



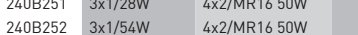

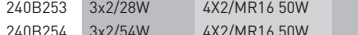

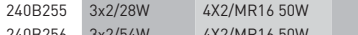

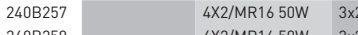






preconfigured

240B

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

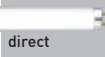













Just turn back to the **made to measure** pages and follow the specification instructions, or call your local **KLIK** representative.



part no.	 direct	 downlight	 indirect	optic direct	optic indirect	length (mm)	weight (kgs)	pack size h x w x l (mm)			cubic m ³	
												
												
240B229	2x1/28W	3x2/MR16 50W		MSF or CBL or VDU		3370	24.9	120	265	3570	0.114	
240B230	2x1/35W	3x2/MR16 50W		MSF or CBL or VDU		3970	29.4	120	265	4170	0.133	
240B231	2x1/54W	3x2/MR16 50W		MSF or CBL or VDU		3370	24.9	120	265	3570	0.114	
240B232	2x1/80W	3x2/MR16 50W		MSF or CBL or VDU		3970	29.4	120	265	4170	0.133	
												
												
240B233	2x1/28W	3x2/MR16 50W		MSF or CBL or VDU	CR	3370	24.9	120	265	3570	0.114	
240B234	2x1/35W	3x2/MR16 50W		MSF or CBL or VDU	CR	3970	29.4	120	265	4170	0.133	
240B235	2x1/54W	3x2/MR16 50W		MSF or CBL or VDU	CR	3370	24.9	120	265	3570	0.114	
240B236	2x1/80W	3x2/MR16 50W		MSF or CBL or VDU	CR	3970	29.4	120	265	4170	0.133	
												
												
240B237	2x2/28W	3X2/MR16 50W		MSF or CBL		3370	24.9	120	265	3570	0.114	
240B238	2x2/35W	3X2/MR16 50W		MSF or CBL		3970	29.4	120	265	4170	0.133	
240B239	2x2/54W	3X2/MR16 50W		MSF or CBL		3370	24.9	120	265	3570	0.114	
240B240	2x2/80W	3X2/MR16 50W		MSF or CBL		3970	29.4	120	265	4170	0.133	
												
												
240B241	2x2/28W	3X2/MR16 50W		MSF or CBL	CR	3370	24.9	120	265	3570	0.114	
240B242	2x2/35W	3X2/MR16 50W		MSF or CBL	CR	3970	29.4	120	265	4170	0.133	
240B243	2x2/54W	3X2/MR16 50W		MSF or CBL	CR	3370	24.9	120	265	3570	0.114	
240B244	2x2/80W	3X2/MR16 50W		MSF or CBL	CR	3970	29.4	120	265	4170	0.133	
												
												
240B245		3X2/MR16 50W	2x2/28W		CR	3370	24.9	120	265	3570	0.114	
240B246		3X2/MR16 50W	2x2/35W		CR	3970	29.4	120	265	4170	0.133	
240B247		3X2/MR16 50W	2x2/54W		CR	3370	24.9	120	265	3570	0.114	
240B248		3X2/MR16 50W	2x2/80W		CR	3970	29.4	120	265	4170	0.133	
												
												
240B249	3x1/28W	4x2/MR16 50W		MSF or CBL or VDU		4840	35.8	120	265	5040	0.160	
240B250	3x1/54W	4x2/MR16 50W		MSF or CBL or VDU		4840	35.8	120	265	5040	0.160	
												
												
240B251	3x1/28W	4x2/MR16 50W		MSF or CBL or VDU	CR	4840	35.8	120	265	5040	0.160	
240B252	3x1/54W	4x2/MR16 50W		MSF or CBL or VDU	CR	4840	35.8	120	265	5040	0.160	
												
												
240B253	3x2/28W	4X2/MR16 50W		MSF or CBL		4840	35.8	120	265	5040	0.160	
240B254	3x2/54W	4X2/MR16 50W		MSF or CBL		4840	35.8	120	265	5040	0.160	
												
												
240B255	3x2/28W	4X2/MR16 50W		MSF or CBL	CR	4840	35.8	120	265	5040	0.160	
240B256	3x2/54W	4X2/MR16 50W		MSF or CBL	CR	4840	35.8	120	265	5040	0.160	
												
												
240B257		4X2/MR16 50W	3x2/28W		CR	4840	35.8	120	265	5040	0.160	
240B258		4X2/MR16 50W	3x2/54W		CR	4840	35.8	120	265	5040	0.160	
												
												
240B259	Twin MR16 50W					380	2.8	120	265	580	0.018	
												
												
240B260	Triple MR16 50W					480	3.6	120	265	680	0.022	
												
												
240B261	Quad MR16 50W					580	4.3	120	265	780	0.025	

Consider transport and site access when ordering long lengths.



part no.	optics			optic direct	optic indirect	length (mm)	weight (kgs)	pack size			cubic m ³
	direct	downlight	indirect					h	w	l (mm)	
240B262						840	6.2	120	265	1040	0.033
240B263						1340	9.9	120	265	1540	0.049
240B264						1840	13.6	120	265	2040	0.065
240B265						1040	7.7	120	265	1240	0.039
240B266						1640	12.1	120	265	1840	0.059
240B267						2240	16.6	120	265	2440	0.078

preconfigured

240B

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.

