

300 B

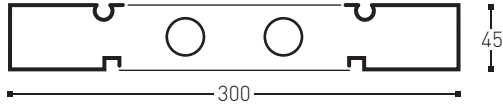
300 B

EXIT

NRMA  
EMERGENCY  
ON BOARD

ALL 0022





3 0 0 b e a m



other configurations may be possible

diffusers



clear reeded acrylic



microsphere frosted acrylic



cross blade louvre



parabolic louvre semi-specular







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		a		b	
		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	
 T26/T8	18W	-	-	620	
	30W	-	-	925	
	36W	-	-	1230	
	58W	-	-	1530	
 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		a	b	c
<b>Lamp Type</b>	<b>W</b>	<b>a</b>	<b>b</b>	<b>c</b>
MR11 fixed/adj 	20W/35W	120	205	290
MR16 adj 	20W/35W/50W	150	250	350
HIT PAR16 	35W	200	365	530
AR111 	50W/75W/100W	200	365	530
CDM R111 	35W/70W	200	365	530
HIT 	20W/35W	200	365	530

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

Linear		a	a
<b>Lamp Type</b>	<b>W</b>	<b>a†</b>	
HIT-DE adj 	70W/150W	750	
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



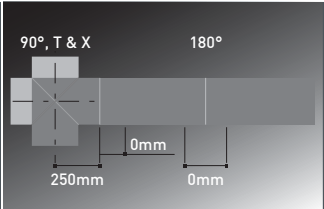
suspension



connectors



custom angled connectors  
available on request



space requirements



photometrics



photometric files available for  
download from [kliksystems.com](http://kliksystems.com)

packaging



7.7kg/m - 175 x 330 x (L + 200mm)

finish

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

see [kliksystems.com](http://kliksystems.com) for current colour  
availability.

accessories



- 1 adjustable low voltage AR111 downlights
- 2 adjustable CDM-R111
- 3 power outlets

- 4 concealed PA speaker systems.
  - 5 adjustable HIT linear
  - 6 emergency systems
- other accessories available on request

# 300 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

300B140	2x2/80W	3x1/AR111 or CDM-R111	MSF or CBL or VDU		4680
300B141	2x2/28W	3x1/AR111 or CDM-R111	MSF or CBL or VDU	CR	4080
300B142	2x2/35W	3x1/AR111 or CDM-R111	MSF or CBL or VDU	CR	4680

## 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

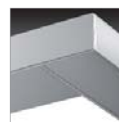
451

## 5. end



end plate 3mm (std) visible fixings

51



end plate 5mm concealed fixings

52



mitred

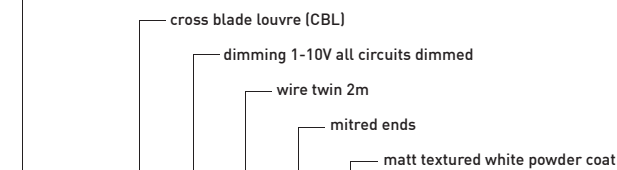
53

## 6. colour finish



## 7. example

2x2/28W T16/T5 lamp units direct/indirect and 3 x1/AR111 downlights direct.  
length of fitting 4080mm



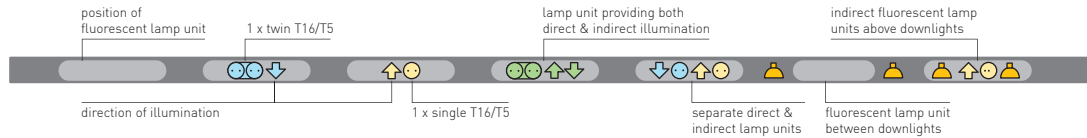
1	2	3	4	5	6	Final product specification
300B141	22	32	432	53	63	300B141 . 22 . 32 . 432 . 53 . 63

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 <sup>3</sup>
300B101	1x2/28W			MSF or CBL or VDU		1410	10.9	175	330	1610	0.093
300B102	1x2/35W			MSF or CBL or VDU		1710	13.2	175	330	1910	0.110
300B103	1x2/54W			MSF or CBL or VDU		1410	10.9	175	330	1610	0.093
300B104	1x2/80W			MSF or CBL or VDU		1710	13.2	175	330	1910	0.110
300B105	1x2/28W			MSF or CBL or VDU	CR	1410	10.9	175	330	1610	0.093
300B106	1x2/35W			MSF or CBL or VDU	CR	1710	13.2	175	330	1910	0.110
300B107	1x2/54W			MSF or CBL or VDU	CR	1410	10.9	175	330	1610	0.093
300B108	1x2/80W			MSF or CBL or VDU	CR	1710	13.2	175	330	1910	0.110
300B109	2x2/28W			MSF or CBL or VDU		2640	20.3	175	330	2840	0.164
300B110	2x2/35W			MSF or CBL or VDU		3240	24.9	175	330	3440	0.199
300B111	2x2/54W			MSF or CBL or VDU		2640	20.3	175	330	2840	0.164
300B112	2x2/80W			MSF or CBL or VDU		3240	24.9	175	330	3440	0.199
300B113	2x2/28W			MSF or CBL or VDU	CR	2640	20.3	175	330	2840	0.164
300B114	2x2/35W			MSF or CBL or VDU	CR	3240	24.9	175	330	3440	0.199
300B115	2x2/54W			MSF or CBL or VDU	CR	2640	20.3	175	330	2840	0.164
300B116	2x2/80W			MSF or CBL or VDU	CR	3240	24.9	175	330	3440	0.199
300B117	3x2/28W			MSF or CBL or VDU		3880	29.9	175	330	4080	0.236
300B118	3x2/35W			MSF or CBL or VDU		4780	36.8	175	330	4980	0.288
300B119	3x2/54W			MSF or CBL or VDU		3880	29.9	175	330	4080	0.236
300B120	3x2/80W			MSF or CBL or VDU		4780	36.8	175	330	4980	0.288
300B121	3x2/28W			MSF or CBL or VDU	CR	3880	29.9	175	330	4080	0.236
300B122	3x2/35W			MSF or CBL or VDU	CR	4780	36.8	175	330	4980	0.288
300B123	3x2/54W			MSF or CBL or VDU	CR	3880	29.9	175	330	4080	0.236
300B124	3x2/80W			MSF or CBL or VDU	CR	4780	36.8	175	330	4980	0.288
300B125	1x2/28W	2x1/AR111 or CDM-R111		MSF or CBL or VDU		2380	18.3	175	330	2580	0.149
300B126	1x2/35W	2x1/AR111 or CDM-R111		MSF or CBL or VDU		2680	20.6	175	330	2880	0.166
300B127	1x2/54W	2x1/AR111 or CDM-R111		MSF or CBL or VDU		2380	18.3	175	330	2580	0.149
300B128	1x2/80W	2x1/AR111 or CDM-R111		MSF or CBL or VDU		2680	20.6	175	330	2880	0.166
300B129	1x2/28W	2x1/AR111 or CDM-R111		MSF or CBL or VDU	CR	2380	18.3	175	330	2580	0.149
300B130	1x2/35W	2x1/AR111 or CDM-R111		MSF or CBL or VDU	CR	2680	20.6	175	330	2880	0.166
300B131	1x2/54W	2x1/AR111 or CDM-R111		MSF or CBL or VDU	CR	2380	18.3	175	330	2580	0.149
300B132	1x2/80W	2x1/AR111 or CDM-R111		MSF or CBL or VDU	CR	2680	20.6	175	330	2880	0.166

preconfigured










300B

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 <sup>3</sup>
									
300B133		2x1/AR111 or CDM-R111	1x2/28W		CR	2380	18.3	175 330 2580	0.149
300B134		2x1/AR111 or CDM-R111	1x2/35W		CR	2680	20.6	175 330 2880	0.166
300B135		2x1/AR111 or CDM-R111	1x2/54W		CR	2380	18.3	175 330 2580	0.149
300B136		2x1/AR111 or CDM-R111	1x2/80W		CR	2680	20.6	175 330 2880	0.166
									
300B137	2x2/28W	3x1/AR111 or CDM-R111		MSF or CBL or VDU		4080	31.4	175 330 4280	0.247
300B138	2x2/35W	3x1/AR111 or CDM-R111		MSF or CBL or VDU		4680	36.0	175 330 4880	0.282
300B139	2x2/54W	3x1/AR111 or CDM-R111		MSF or CBL or VDU		4080	31.4	175 330 4280	0.247
300B140	2x2/80W	3x1/AR111 or CDM-R111		MSF or CBL or VDU		4680	36.0	175 330 4880	0.282
									
300B141	2x2/28W	3x1/AR111 or CDM-R111		MSF or CBL or VDU	CR	4080	31.4	175 330 4280	0.247
300B142	2x2/35W	3x1/AR111 or CDM-R111		MSF or CBL or VDU	CR	4680	36.0	175 330 4880	0.282
300B143	2x2/54W	3x1/AR111 or CDM-R111		MSF or CBL or VDU	CR	4080	31.4	175 330 4280	0.247
300B144	2x2/80W	3x1/AR111 or CDM-R111		MSF or CBL or VDU	CR	4680	36.0	175 330 4880	0.282
									
300B145		3x1/AR111 or CDM-R111	2x2/28W		CR	4080	31.4	175 330 4280	0.247
300B146		3x1/AR111 or CDM-R111	2x2/35W		CR	4680	36.0	175 330 4880	0.282
300B147		3x1/AR111 or CDM-R111	2x2/54W		CR	4080	31.4	175 330 4280	0.247
300B148		3x1/AR111 or CDM-R111	2x2/80W		CR	4680	36.0	175 330 4880	0.282
									
300B149	1x2/28W	2x2/AR111 or CDM-R111		MSF or CBL or VDU		2710	20.9	175 330 2910	0.168
300B150	1x2/35W	2x2/AR111 or CDM-R111		MSF or CBL or VDU		3010	23.2	175 330 3210	0.185
300B151	1x2/54W	2x2/AR111 or CDM-R111		MSF or CBL or VDU		2710	20.9	175 330 2910	0.168
300B152	1x2/80W	2x2/AR111 or CDM-R111		MSF or CBL or VDU		3010	23.2	175 330 3210	0.185
									
300B153	1x2/28W	2x2/AR111 or CDM-R111		MSF or CBL or VDU	CR	2710	20.9	175 330 2910	0.168
300B154	1x2/35W	2x2/AR111 or CDM-R111		MSF or CBL or VDU	CR	3010	23.2	175 330 3210	0.185
300B155	1x2/54W	2x2/AR111 or CDM-R111		MSF or CBL or VDU	CR	2710	20.9	175 330 2910	0.168
300B156	1x2/80W	2x2/AR111 or CDM-R111		MSF or CBL or VDU	CR	3010	23.2	175 330 3210	0.185
									
300B157		2x2/AR111 or CDM-R111	1x2/28W		CR	2710	20.9	175 330 2910	0.168
300B158		2x2/AR111 or CDM-R111	1x2/35W		CR	3010	23.2	175 330 3210	0.185
300B159		2x2/AR111 or CDM-R111	1x2/54W		CR	2710	20.9	175 330 2910	0.168
300B160		2x2/AR111 or CDM-R111	1x2/80W		CR	3010	23.2	175 330 3210	0.185
									
300B161	2x2/28W	3x2/AR111 or CDM-R111		MSF or CBL or VDU		4570	35.2	175 330 4770	0.275
300B162	2x2/35W	3x2/AR111 or CDM-R111		MSF or CBL or VDU		5170	39.8	175 330 5370	0.310
300B163	2x2/54W	3x2/AR111 or CDM-R111		MSF or CBL or VDU		4570	35.2	175 330 4770	0.275
300B164	2x2/80W	3x2/AR111 or CDM-R111		MSF or CBL or VDU		5170	39.8	175 330 5370	0.310
									
300B165	2x2/28W	3x2/AR111 or CDM-R111		MSF or CBL or VDU	CR	4570	35.2	175 330 4770	0.275
300B166	2x2/35W	3x2/AR111 or CDM-R111		MSF or CBL or VDU	CR	5170	39.8	175 330 5370	0.310
300B167	2x2/54W	3x2/AR111 or CDM-R111		MSF or CBL or VDU	CR	4570	35.2	175 330 4770	0.275
300B168	2x2/80W	3x2/AR111 or CDM-R111		MSF or CBL or VDU	CR	5170	39.8	175 330 5370	0.310

Consider transport and site access when ordering long lengths.



part no.	direct	downlight	indirect	optic direct	optic indirect	length (mm)	weight (kgs)	pack size h x w x l (mm)			cubic m <sup>3</sup>
300B169		3x2/AR111 or CDM-R111	2x2/28W		CR	4570	35.2	175	330	4770	0.275
300B170		3x2/AR111 or CDM-R111	2x2/35W		CR	5170	39.8	175	330	5370	0.310
300B171		3x2/AR111 or CDM-R111	2x2/54W		CR	4570	35.2	175	330	4770	0.275
300B172		3x2/AR111 or CDM-R111	2x2/80W		CR	5170	39.8	175	330	5370	0.310

300B173		Twin AR111 or CDM-R111				560	4.3	175	330	760	0.044
300B174		Triple AR111 or CDM-R111				740	5.7	175	330	940	0.054
300B175		Quad AR111 or CDM-R111				920	7.1	175	330	1120	0.065
300B176		2x1/AR111 or CDM-R111				1340	10.3	175	330	1540	0.089
300B177		3x1/AR111 or CDM-R111				2140	16.5	175	330	2340	0.135
300B178		4x1/AR111 or CDM-R111				2940	22.6	175	330	3140	0.181
300B179		2x2/AR111 or CDM-R111				1670	12.9	175	330	1870	0.108
300B180		3x2/AR111 or CDM-R111				2640	20.3	175	330	2840	0.164
300B181		4x2/AR111 or CDM-R111				3600	27.7	175	330	3800	0.219

control gear for twin, triple and quad fittings to be ceiling mounted or located in ceiling space

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.

preconfigured

300B

