

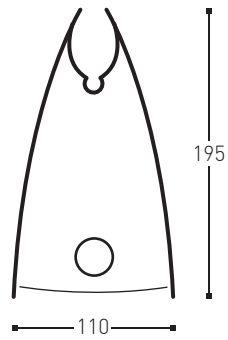


LIBRARY &
COUNCIL
SERVICES

Good Luck to all HSC student

Baulkham Hills Shire Council
Rates payments
Accepted here
Cheque, Epos and
Credit Card only
connect





1 1 0 a q u a r i u s



other configurations may be possible

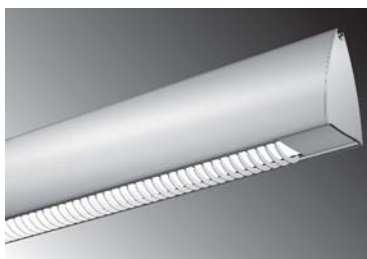
diffusers



clear reeded acrylic







microsphere frosted acrylic


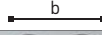
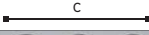






cross blade louvre

lamp units

Fluorescent Lamps		a		b		c	
		non-continuous control gear between lamp ends		continuous control gear behind lamp		LightStream overlapping lamps	
Lamp Type	W	Lamp Unit Length (ECG)					
		a		b	c*		
		non dim	dim				
T16/T5 	14W/24W	940	1010	580	480		
	21W/39W	1240	1310	880	780		
	28W/54W	1540	1610	1180	1080		
	35W/80W	1860	1910	1480	1380		
T26/T8 	18W	980	1050	620	-		
	30W	1285	1355	925	-		
	36W	1590	1660	1230	-		
	58W	1890	1960	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	-		

* 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 non-continuous lamp unit lengths when using low brightness parabolic (VDU) louvres

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

Linear		a	
			
Lamp Type	W	a†	
QT-DE 	100W/200W 300W	750	

† Allows for heat dissipation, may vary.

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



ends



countersunk philips head screws



counterbored socket head cap screws

connectors



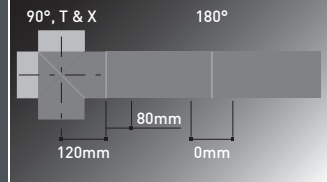
90°

T

X

180°

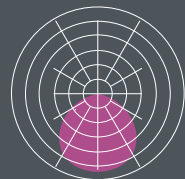
custom angled connectors available on request



space requirements

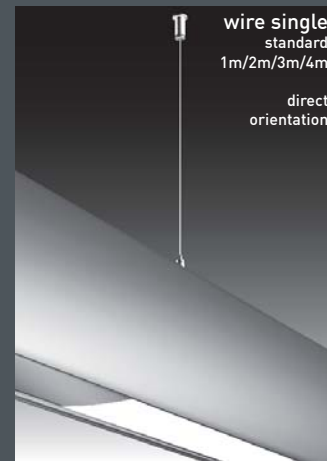
180° coupling is possible mid lamp unit depending on optic and control gear choice. 180° coupling is always preferable between lamp units. 150mm should be allowed.

photometrics



photometric files available for download from kliksystems.com

suspension



wire single standard
1m/2m/3m/4m
direct orientation



wire & sling standard
1m/2m/3m/4m
indirect orientation

accessories



- 1 adjustable low voltage MR11 downlights
 - 2 concealed PA speaker systems
- other accessories available on request



2

packaging



7.1kg/m - 175 x 330 x (l + 200mm)

finish

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

other finishes available on request

110aquarius 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

110A125	2x1/28W	3x1/MR11 35W		MSF		2940	}
110A126	2x1/35W	3x1/MR11 35W		MSF		3540	
110A127	2x1/54W	3x1/MR11 35W		MSF		2940	

2. optic (direct)



microsphere frosted acrylic (MSF) - 21

cross blade louvre (CBL) - 22

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



wire sling

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

for use with
indirect
orientation
only

5. end



countersunk
philips head
screws

3mm (std) - 51



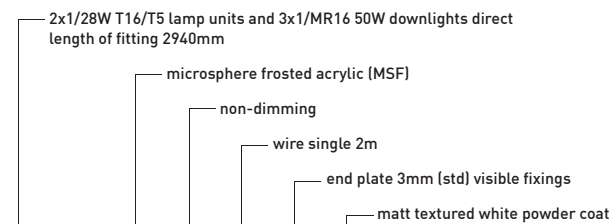
counterbored
socket head cap
screws

5mm - 56

6. colour finish



7. example



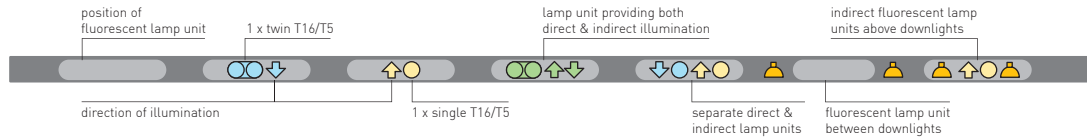
1	2	3	4	5	6	Final product specification
110A125	21	31	412	51	63	110A125 . 21 . 31 . 412 . 51 . 63

Fluorescent lamps will be supplied in colour 840 unless specified otherwise, please specify wattage and beam angle of downlights. All downlights 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 h x w x l (mm)			cubic m ³
110A101	1x1/28W			MSF		1380	9.8	175	330	1580	0.091
110A102	1x1/35W			MSF		1680	11.9	175	330	1880	0.109
110A103	1x1/54W			MSF		1380	9.8	175	330	1580	0.091
110A104	1x1/80W			MSF		1680	11.9	175	330	1880	0.109
110A105	2x1/28W			MSF		2640	18.7	175	330	2840	0.164
110A106	2x1/35W			MSF		3240	23.0	175	330	3440	0.199
110A107	2x1/54W			MSF		2640	18.7	175	330	2840	0.164
110A108	2x1/80W			MSF		3240	23.0	175	330	3440	0.199
110A109	2x1/28W	LightStream		MSF		2330	16.5	175	330	2530	0.146
110A110	2x1/35W	LightStream		MSF		2930	20.8	175	330	3130	0.181
110A111	2x1/54W	LightStream		MSF		2330	16.5	175	330	2530	0.146
110A112	2x1/80W	LightStream		MSF		2930	20.8	175	330	3130	0.181
110A113	3x1/28W			MSF		3900	27.7	175	330	4100	0.237
110A114	3x1/35W			MSF		4800	34.1	175	330	5000	0.289
110A115	3x1/54W			MSF		3900	27.7	175	330	4100	0.237
110A116	3x1/80W			MSF		4800	34.1	175	330	5000	0.289
110A117	3x1/28W	LightStream		MSF		3380	24.0	175	330	3580	0.207
110A118	3x1/35W	LightStream		MSF		4280	30.4	175	330	4480	0.259
110A119	3x1/54W	LightStream		MSF		3380	24.0	175	330	3580	0.207
110A120	3x1/80W	LightStream		MSF		4280	30.4	175	330	4480	0.259
110A121	1x1/28W	2x1/MR11 35W		MSF		1580	11.2	175	330	1780	0.103
110A122	1x1/35W	2x1/MR11 35W		MSF		1880	13.3	175	330	2080	0.120
110A123	1x1/54W	2x1/MR11 35W		MSF		1580	11.2	175	330	1780	0.103
110A124	1x1/80W	2x1/MR11 35W		MSF		1880	13.3	175	330	2080	0.120
110A125	2x1/28W	3x1/MR11 35W		MSF		2940	20.9	175	330	3140	0.181
110A126	2x1/35W	3x1/MR11 35W		MSF		3540	25.1	175	330	3740	0.216
110A127	2x1/54W	3x1/MR11 35W		MSF		2940	20.9	175	330	3140	0.181
110A128	2x1/80W	3x1/MR11 35W		MSF		3540	25.1	175	330	3740	0.216
110A129	3x1/28W	4x1/MR11 35W		MSF		4300	30.5	175	330	4500	0.260
110A130	3x1/35W	4x1/MR11 35W		MSF		5200	36.9	175	330	5400	0.312
110A131	3x1/54W	4x1/MR11 35W		MSF		4300	30.5	175	330	4500	0.260
110A132	3x1/80W	4x1/MR11 35W		MSF		5200	36.9	175	330	5400	0.312

preconfigured

110A

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.



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 ³
110A133	1x1/28W	2x2/MR11 35W		MSF		1780	12.6	175	330	1980	0.114
110A134	1x1/35W	2x2/MR11 35W		MSF		2080	14.8	175	330	2280	0.132
110A135	1x1/54W	2x2/MR11 35W		MSF		1780	12.6	175	330	1980	0.114
110A136	1x1/80W	2x2/MR11 35W		MSF		2080	14.8	175	330	2280	0.132
110A137	2x1/28W	3x2/MR11 35W		MSF		3240	23.0	175	330	3440	0.199
110A138	2x1/35W	3x2/MR11 35W		MSF		3840	27.3	175	330	4040	0.233
110A139	2x1/54W	3x2/MR11 35W		MSF		3240	23.0	175	330	3440	0.199
110A140	2x1/80W	3x2/MR11 35W		MSF		3840	27.3	175	330	4040	0.233
110A141	3x1/28W	4x2/MR11 35W		MSF		4700	33.4	175	330	4900	0.283
110A142	3x1/35W	4x2/MR11 35W		MSF		5600	39.8	175	330	5800	0.335
110A143	3x1/54W	4x2/MR11 35W		MSF		4700	33.4	175	330	4900	0.283
110A144	3x1/80W	4x2/MR11 35W		MSF		5600	39.8	175	330	5800	0.335
110A145		2X1/MR11 35W				660	4.7	175	330	860	0.050
110A146		3X1/MR11 35W				1060	7.5	175	330	1260	0.073
110A147		4X1/MR11 35W				1460	10.4	175	330	1660	0.096
110A148		2X2/MR11 35W				760	5.4	175	330	960	0.055
110A149		3X2/MR11 35W				1360	9.7	175	330	1560	0.090
110A150		4X2/MR11 35W				1850	13.1	175	330	2050	0.118

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.



