

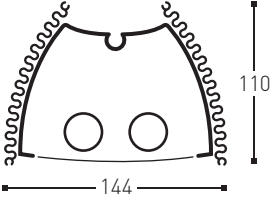
Fin2wave
Fin2scallop



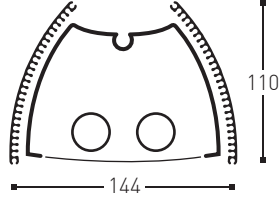


FIN2S

FIN2W



Fin2 wave



Fin2 scallop



other configurations may be possible

Fin2 wave/scallop 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

FIN2/137-W or FIN2/137-S	2x2/28W	3X1/MR16 50W		MSF or CBL		2990	}
FIN2/138-W or FIN2/138-S	2x2/35W	3X1/MR16 50W		MSF or CBL		3590	
FIN2/139-W or FIN2/139-S	2x2/54W	3X1/MR16 50W		MSF or CBL		2990	

2. optic (direct)



microsphere frosted acrylic (MSF) - 21

cross blade louvre (CBL) - 22

no optic direct downlight only - 24

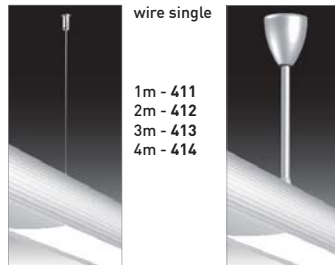
3. dimming



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

rod

600mm - 441
1.2m - 442

5. end



end plate inboard

54

end plate 5mm visible fixings

56

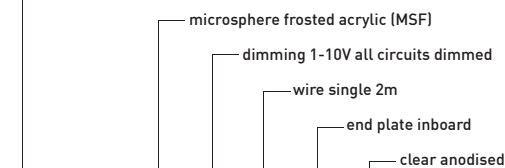
6. colour finish

clear anodised 61



7. example

2x2/28W T16/T5 lamp units direct/indirect and 3x1/MR16 50W downlights direct
length of fitting 2990mm

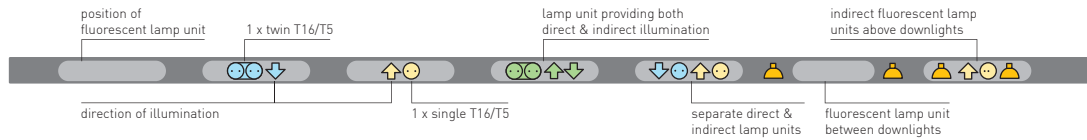


1	2	3	4	5	6	Final product specification
FIN2/137-W	21	32	412	54	61	FIN2/137-W . 21 . 32 . 412 . 54 . 61

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
FIN2/101-W or FIN2/101-S	1x/28W			MSF or CBL		1430	11.9	130	190	1630	0.040
FIN2/102-W or FIN2/102-S	1x/35W			MSF or CBL		1730	14.4	130	190	1930	0.048
FIN2/103-W or FIN2/103-S	1x/54W			MSF or CBL		1430	11.9	130	190	1630	0.040
FIN2/104-W or FIN2/104-S	1x/80W			MSF or CBL		1730	14.4	130	190	1930	0.048
FIN2/105-W or FIN2/105-S	1x/28W			MSF or CBL	CR	1430	11.9	130	190	1630	0.040
FIN2/106-W or FIN2/106-S	1x/35W			MSF or CBL	CR	1730	14.4	130	190	1930	0.048
FIN2/107-W or FIN2/107-S	1x/54W			MSF or CBL	CR	1430	11.9	130	190	1630	0.040
FIN2/108-W or FIN2/108-S	1x/80W			MSF or CBL	CR	1730	14.4	130	190	1930	0.048
FIN2/109-W or FIN2/109-S	2x/28W			MSF or CBL		2690	22.3	130	190	2890	0.071
FIN2/110-W or FIN2/110-S	2x/35W			MSF or CBL		3290	27.3	130	190	3490	0.086
FIN2/111-W or FIN2/111-S	2x/54W			MSF or CBL		2690	22.3	130	190	2890	0.071
FIN2/112-W or FIN2/112-S	2x/80W			MSF or CBL		3290	27.3	130	190	3490	0.086
FIN2/113-W or FIN2/113-S	2x/28W			MSF or CBL	CR	2690	22.3	130	190	2890	0.071
FIN2/114-W or FIN2/114-S	2x/35W			MSF or CBL	CR	3290	27.3	130	190	3490	0.086
FIN2/115-W or FIN2/115-S	2x/54W			MSF or CBL	CR	2690	22.3	130	190	2890	0.071
FIN2/116-W or FIN2/116-S	2x/80W			MSF or CBL	CR	3290	27.3	130	190	3490	0.086
FIN2/117-W or FIN2/117-S	3x/28W			MSF or CBL		3950	32.8	130	190	4150	0.103
FIN2/118-W or FIN2/118-S	3x/35W			MSF or CBL		4850	40.3	130	190	5050	0.125
FIN2/119-W or FIN2/119-S	3x/54W			MSF or CBL		3950	32.8	130	190	4150	0.103
FIN2/120-W or FIN2/120-S	3x/80W			MSF or CBL		4850	40.3	130	190	5050	0.125
FIN2/121-W or FIN2/121-S	3x/28W			MSF or CBL	CR	3950	32.8	130	190	4150	0.103
FIN2/122-W or FIN2/122-S	3x/35W			MSF or CBL	CR	4850	40.3	130	190	5050	0.125
FIN2/123-W or FIN2/123-S	3x/54W			MSF or CBL	CR	3950	32.8	130	190	4150	0.103
FIN2/124-W or FIN2/124-S	3x/80W			MSF or CBL	CR	4850	40.3	130	190	5050	0.125
FIN2/125-W or FIN2/125-S	1x/28W	2X1/MR16 50W		MSF or CBL		1630	13.5	130	190	1830	0.045
FIN2/126-W or FIN2/126-S	1x/35W	2X1/MR16 50W		MSF or CBL		1930	16.0	130	190	2130	0.053
FIN2/127-W or FIN2/127-S	1x/54W	2X1/MR16 50W		MSF or CBL		1630	13.5	130	190	1830	0.045
FIN2/128-W or FIN2/128-S	1x/80W	2X1/MR16 50W		MSF or CBL		1930	16.0	130	190	2130	0.053
FIN2/129-W or FIN2/129-S	1x/28W	2X1/MR16 50W		MSF or CBL	CR	1630	13.5	130	190	1830	0.045
FIN2/130-W or FIN2/130-S	1x/35W	2X1/MR16 50W		MSF or CBL	CR	1930	16.0	130	190	2130	0.053
FIN2/131-W or FIN2/131-S	1x/54W	2X1/MR16 50W		MSF or CBL	CR	1630	13.5	130	190	1830	0.045
FIN2/132-W or FIN2/132-S	1x/80W	2X1/MR16 50W		MSF or CBL	CR	1930	16.0	130	190	2130	0.053
FIN2/133-W or FIN2/133-S	2x/28W	3X1/MR16 50W		MSF or CBL		2990	24.8	130	190	3190	0.079
FIN2/134-W or FIN2/134-S	2x/35W	3X1/MR16 50W		MSF or CBL		3590	29.8	130	190	3790	0.094
FIN2/135-W or FIN2/135-S	2x/54W	3X1/MR16 50W		MSF or CBL		2990	24.8	130	190	3190	0.079
FIN2/136-W or FIN2/136-S	2x/80W	3X1/MR16 50W		MSF or CBL		3590	29.8	130	190	3790	0.094
FIN2/137-W or FIN2/137-S	2x/28W	3X1/MR16 50W		MSF or CBL	CR	2990	24.8	130	190	3190	0.079
FIN2/138-W or FIN2/138-S	2x/35W	3X1/MR16 50W		MSF or CBL	CR	3590	29.8	130	190	3790	0.094
FIN2/139-W or FIN2/139-S	2x/54W	3X1/MR16 50W		MSF or CBL	CR	2990	24.8	130	190	3190	0.079
FIN2/140-W or FIN2/140-S	2x/80W	3X1/MR16 50W		MSF or CBL	CR	3590	29.8	130	190	3790	0.094

preconfigured




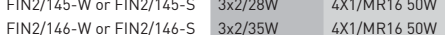



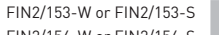



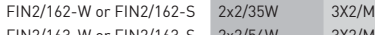


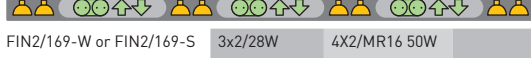









Fin2

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
											
											
FIN2/141-W or FIN2/141-S	3x2/28W	4X1/MR16 50W		MSF or CBL		4350	36.1	130	190	4550	0.112
FIN2/142-W or FIN2/142-S	3x2/35W	4X1/MR16 50W		MSF or CBL		5250	43.6	130	190	5450	0.135
FIN2/143-W or FIN2/143-S	3x2/54W	4X1/MR16 50W		MSF or CBL		4350	36.1	130	190	4550	0.112
FIN2/144-W or FIN2/144-S	3x2/80W	4X1/MR16 50W		MSF or CBL		5250	43.6	130	190	5450	0.135
											
											
FIN2/145-W or FIN2/145-S	3x2/28W	4X1/MR16 50W		MSF or CBL	CR	4350	36.1	130	190	4550	0.112
FIN2/146-W or FIN2/146-S	3x2/35W	4X1/MR16 50W		MSF or CBL	CR	5250	43.6	130	190	5450	0.135
FIN2/147-W or FIN2/147-S	3x2/54W	4X1/MR16 50W		MSF or CBL	CR	4350	36.1	130	190	4550	0.112
FIN2/148-W or FIN2/148-S	3x2/80W	4X1/MR16 50W		MSF or CBL	CR	5250	43.6	130	190	5450	0.135
											
											
FIN2/149-W or FIN2/149-S	1x2/28W	2X2/MR16 50W		MSF or CBL		1830	15.2	130	190	2030	0.050
FIN2/150-W or FIN2/150-S	1x2/35W	2X2/MR16 50W		MSF or CBL		2130	17.7	130	190	2330	0.058
FIN2/151-W or FIN2/151-S	1x2/54W	2X2/MR16 50W		MSF or CBL		1830	15.2	130	190	2030	0.050
FIN2/152-W or FIN2/152-S	1x2/80W	2X2/MR16 50W		MSF or CBL		2130	17.7	130	190	2330	0.058
											
											
FIN2/153-W or FIN2/153-S	1x2/28W	2X2/MR16 50W		MSF or CBL	CR	1830	15.2	130	190	2030	0.050
FIN2/154-W or FIN2/154-S	1x2/35W	2X2/MR16 50W		MSF or CBL	CR	2130	17.7	130	190	2330	0.058
FIN2/155-W or FIN2/155-S	1x2/54W	2X2/MR16 50W		MSF or CBL	CR	1830	15.2	130	190	2030	0.050
FIN2/156-W or FIN2/156-S	1x2/80W	2X2/MR16 50W		MSF or CBL	CR	2130	17.7	130	190	2330	0.058
											
											
FIN2/157-W or FIN2/157-S	2x2/28W	3X2/MR16 50W		MSF or CBL		3290	27.3	130	190	3490	0.086
FIN2/158-W or FIN2/158-S	2x2/35W	3X2/MR16 50W		MSF or CBL		3890	32.3	130	190	4090	0.101
FIN2/159-W or FIN2/159-S	2x2/54W	3X2/MR16 50W		MSF or CBL		3290	27.3	130	190	3490	0.086
FIN2/160-W or FIN2/160-S	2x2/80W	3X2/MR16 50W		MSF or CBL		3890	32.3	130	190	4090	0.101
											
											
FIN2/161-W or FIN2/161-S	2x2/28W	3X2/MR16 50W		MSF or CBL	CR	3290	27.3	130	190	3490	0.086
FIN2/162-W or FIN2/162-S	2x2/35W	3X2/MR16 50W		MSF or CBL	CR	3890	32.3	130	190	4090	0.101
FIN2/163-W or FIN2/163-S	2x2/54W	3X2/MR16 50W		MSF or CBL	CR	3290	27.3	130	190	3490	0.086
FIN2/164-W or FIN2/164-S	2x2/80W	3X2/MR16 50W		MSF or CBL	CR	3890	32.3	130	190	4090	0.101
											
											
FIN2/165-W or FIN2/165-S	3x2/28W	4X2/MR16 50W		MSF or CBL		4750	39.4	130	190	4950	0.122
FIN2/166-W or FIN2/166-S	3x2/35W	4X2/MR16 50W		MSF or CBL		5650	46.9	130	190	5850	0.144
FIN2/167-W or FIN2/167-S	3x2/54W	4X2/MR16 50W		MSF or CBL		4750	39.4	130	190	4950	0.122
FIN2/168-W or FIN2/168-S	3x2/80W	4X2/MR16 50W		MSF or CBL		5650	46.9	130	190	5850	0.144
											
											
FIN2/169-W or FIN2/169-S	3x2/28W	4X2/MR16 50W		MSF or CBL	CR	4750	39.4	130	190	4950	0.122
FIN2/170-W or FIN2/170-S	3x2/35W	4X2/MR16 50W		MSF or CBL	CR	5650	46.9	130	190	5850	0.144
FIN2/171-W or FIN2/171-S	3x2/54W	4X2/MR16 50W		MSF or CBL	CR	4750	39.4	130	190	4950	0.122
FIN2/172-W or FIN2/172-S	3x2/80W	4X2/MR16 50W		MSF or CBL	CR	5650	46.9	130	190	5850	0.144
											
											
FIN2/173-W or FIN2/173-S	Twin MR16 50W					300	2.5	130	190	500	0.012
											
											
FIN2/174-W or FIN2/174-S	Triple MR16 50W					400	3.3	130	190	600	0.015
											
											
FIN2/175-W or FIN2/175-S	Quad MR16 50W					500	4.2	130	190	700	0.017
											
											
FIN2/176-W or FIN2/176-S	2X1/MR16 50W					760	6.3	130	190	960	0.024

Consider transport and site access when ordering long lengths.

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



part no.	optics			optic direct	optic indirect	length (mm)	weight (kgs)	pack size			cubic m ³
	direct	downlight	indirect					h	w	l (mm)	
		<input checked="" type="checkbox"/>				1260	10.5	130	190	1460	0.036
FIN2/177-W or FIN2/177-S		3X1/MR16 50W									
		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			1760	14.6	130	190	1960	0.048
FIN2/178-W or FIN2/178-S		4X1/MR16 50W									
		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		660	5.5	130	190	860	0.021
FIN2/179-W or FIN2/179-S		2X2/MR16 50W									
		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		1560	12.9	130	190	1760	0.043
FIN2/180-W or FIN2/180-S		3X2/MR16 50W									
		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2160	17.9	130	190	2360	0.058
FIN2/181-W or FIN2/181-S		4X2/MR16 50W									

preconfigured

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.

