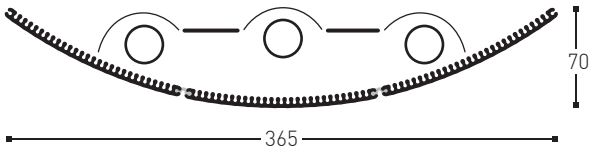


3 2 0 w a v e



3 2 0 s c a l l o p



other configurations may be possible



diffusers - wave



clear reeded acrylic

diffusers - scallop



clear reeded acrylic

lamp units

Fluorescent Lamps		
		Lamp Unit Length (ECG)
Lamp Type	W	a
	14W/24W	580
	21W/39W	880
	28W/54W	1180
	35W/80W	1480

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

Downlights				
Lamp Type	W	a	b	c
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

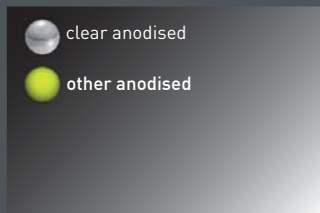
Unit lengths are approximate and may vary
Specifications subject to change without notice.

packaging



7.0kg/m - 185 x 470 x (l + 200mm)

finish



other finishes available on request

photometrics

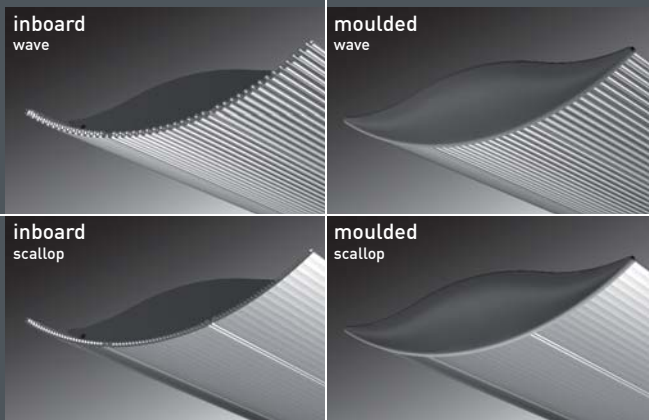


photometric files available for
download from kliksystems.com

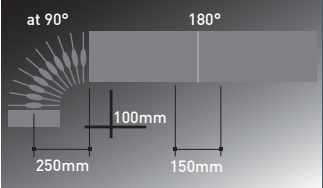
32DW/S



ends



connectors



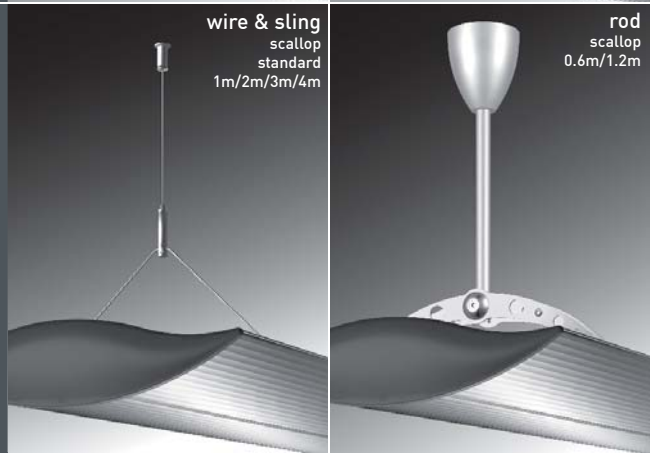
space requirements
 180° coupling is possible mid lamp unit depending on optic and control gear choice. 180° coupling is always preferable between lamp units. 150mm should be allowed.

accessories - wave



- 1 adjustable single AR111 downlights
 - 2 adjustable twin AR111 downlights
 - 3 adjustable low voltage MR16 downlights
- other accessories available on request

suspension



accessories - scallop



- 1 adjustable single AR111 downlights
 - 2 adjustable twin AR111 downlights
 - 3 adjustable low voltage MR16 downlights
- other accessories available on request

320W/5



320 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

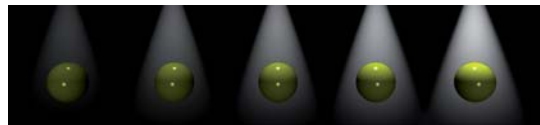
320W105		2x3/28W	CR	2670	}
320W106		2x3/35W	CR	3270	
320W107		2x3/54W	CR	2670	

2. optic (indirect)



clear reeded acrylic (CR) - 25

3. dimming



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

4. suspension



wire sling

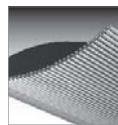
1m - 421
2m - 422
3m - 423
4m - 424



rod

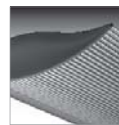
600mm - 441
1.2m - 442

5. end



end plate inboard

54



end plate moulded

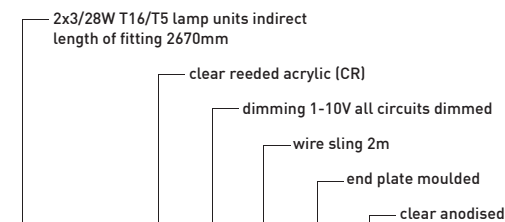
55

6. colour finish

clear anodised 61



7. example



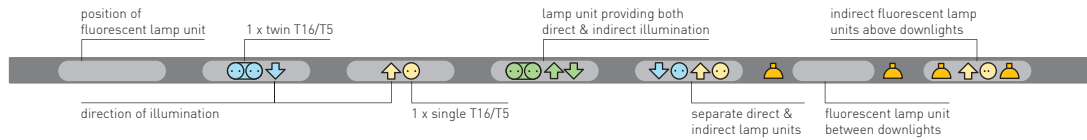
1	2	3	4	5	6	Final product specification
320W105	25	32	422	55	61	320W105 . 25 . 32 . 422 . 55 . 61

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 h x w x l (mm)			cubic m ³
320W101			1x3/28W		CR	1480	10.4	185	470	1680	0.146
320W102			1x3/35W		CR	1780	12.5	185	470	1980	0.172
320W103			1x3/54W		CR	1480	10.4	185	470	1680	0.146
320W104			1x3/80W		CR	1780	12.5	185	470	1980	0.172
320W105			2x3/28W		K12	2670	18.7	185	470	2870	0.250
320W106			2x3/35W		K12	3270	22.9	185	470	3470	0.302
320W107			2x3/54W		K12	2670	18.7	185	470	2870	0.250
320W108			2x3/80W		K12	3270	22.9	185	470	3470	0.302
320W109			3x3/28W		K12	3860	27.0	185	470	4060	0.353
320W111			3x3/54W		K12	3860	27.0	185	470	4060	0.353
320W113		2x1/AR111 or CDM-R111	1x3/28W		CR	2310	16.2	185	470	2510	0.218
320W114		2x1/AR111 or CDM-R111	1x3/35W		CR	2610	18.3	185	470	2810	0.244
320W115		2x1/AR111 or CDM-R111	1x3/54W		CR	2310	16.2	185	470	2510	0.218
320W116		2x1/AR111 or CDM-R111	1x3/80W		CR	2610	18.3	185	470	2810	0.244
320W121		2x2/AR111 or CDM-R111	1x3/28W		CR	2640	18.5	185	470	2840	0.247
320W122		2x2/AR111 or CDM-R111	1x3/35W		CR	2940	20.6	185	470	3140	0.273
320W123		2x2/AR111 or CDM-R111	1x3/54W		CR	2640	18.5	185	470	2840	0.247
320W124		2x2/AR111 or CDM-R111	1x3/80W		CR	2940	20.6	185	470	3140	0.273
320S101			1x3/28W		CR	1480	10.4	185	470	1680	0.146
320S102			1x3/35W		CR	1780	12.5	185	470	1980	0.172
320S103			1x3/54W		CR	1480	10.4	185	470	1680	0.146
320S104			1x3/80W		CR	1780	12.5	185	470	1980	0.172
320S105			2x3/28W		CR	2670	18.7	185	470	2870	0.250
320S106			2x3/35W		CR	3270	22.9	185	470	3470	0.302
320S107			2x3/54W		CR	2670	18.7	185	470	2870	0.250
320S108			2x3/80W		CR	3270	22.9	185	470	3470	0.302

preconfigured

320W/5

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.



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
320S109			3x3/28W		CR	3860	27.0	185	470	4060	0.353
320S111			3x3/54W		CR	3860	27.0	185	470	4060	0.353
320S113		2x1/AR111 or CDM-R111	1x3/28W		CR	2310	16.2	185	470	2510	0.218
320S114		2x1/AR111 or CDM-R111	1x3/35W		CR	2610	18.3	185	470	2810	0.244
320S115		2x1/AR111 or CDM-R111	1x3/54W		CR	2310	16.2	185	470	2510	0.218
320S116		2x1/AR111 or CDM-R111	1x3/80W		CR	2610	18.3	185	470	2810	0.244
320S121		2x2/AR111 or CDM-R111	1x3/28W		CR	2640	18.5	185	470	2840	0.247
320S122		2x2/AR111 or CDM-R111	1x3/35W		CR	2940	20.6	185	470	3140	0.273
320S123		2x2/AR111 or CDM-R111	1x3/54W		CR	2640	18.5	185	470	2840	0.247
320S124		2x2/AR111 or CDM-R111	1x3/80W		CR	2940	20.6	185	470	3140	0.273



