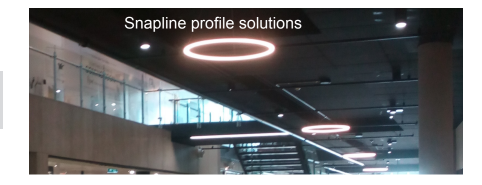
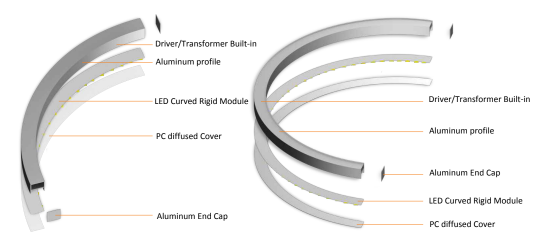


Lighting instruments

Page 1 - 3 > Snapline BETASeries set-builder guide bespoke radius segmentsPage 4 - > Snapline RINGSeries size guide





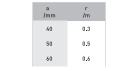


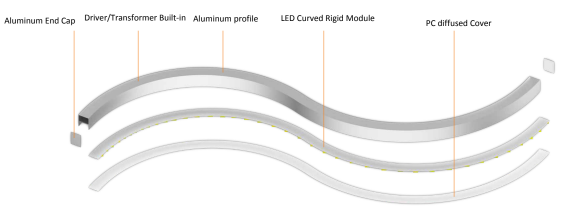
Custom-made product:



a /mm	r /m
40	0.3
50	0.5
60	0.6

a	F	•	

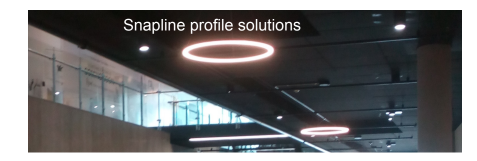




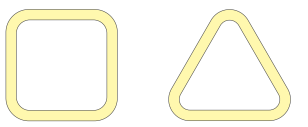
Custom-made product:

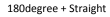


a /mm	r /m
40	0.3
50	0.5
60	0.6



Below shapes could be custom-made







– 60.00 mm -

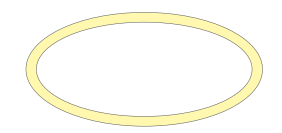
58.00m

30degree + 60degree + 90degree

www.spoke.net.au -





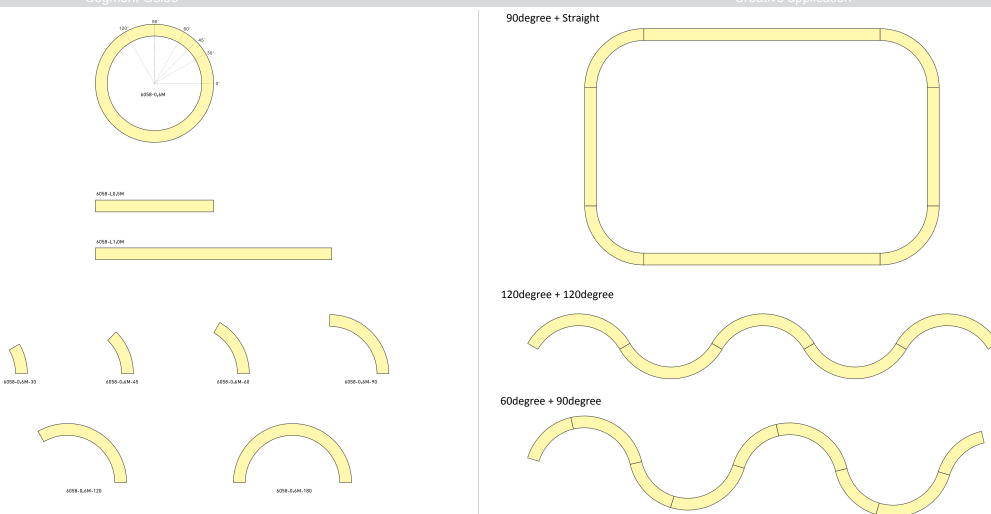






Snapline BETA Module guide







Brightness lm

1695

2826

3391

4239

5652

6782

8478

14130

Brightness lm

2543

4239

5086

6358

6782

8478

11304

13564

16956

28260





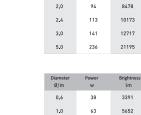












1.2

1.5

2.0

2.4

3.0

5.0

Diameter

Ø/m

0.6

1.0

1.2

1.5

2.0

2.4

3.0

5.0

Diameter Ø/m

0.6

1.0

1.2

1.5

Power

w

19

31

38

47

63

75

94

157

Power W

28

47

57

71

75

94

126

151

188

314

- 60.00 mm

40.00 mm-

- 50.00 mm

Þ.



eg:0.6m

Ø600mm

D1=650mm

D2=550mm

eg:0.6m

Ø600mm

D1=660mm

D2=540mm



ightness(Down Diamete ower(Up) W Brightness(Up) Power(Down) W Ø/m lm. 0.6 9 850 19 1695 1.0 15 1413 31 2826 1.2 19 1695 38 3391 1.5 23 2119 47 4239 2.0 63 5652 31 2826 2.4 37 3391 75 6782 3.0 47 4239 94 8478 5.0 157 14130 78 7065

40.00mm —	
- 198 - 00mm	



Pastant Colleg Hall Salver Disc White Grain



Diameter Ø/m	Power(Up) W	Brightness(Up) lm	Power(Down) B W	Brightness(Down) lm
0.6	14	1270	28	2543
1.0	23	2119	47	4239
1.2	28	2543	57	5086
1.5	35	3179	71	6358
2.0	47	4239	94	8478
2.4	56	5085	113	10173
3.0	70	6355	141	12717
5.0	118	10595	236	21195

1	Diameter Ø/m	Power(Up) W	Brightness(Up) lm	Power(Down) E W	Brightness(Down)
	0.6	19	1695	38	3391
	1.0	31	2826	63	5652
	1.2	37	3391	75	6782
	1.5	47	4239	94	8478
	2.0	63	5652	126	11304
	2.4	75	6782	151	13564
	3.0	94	8478	188	16956
	5.0	157	14130	314	28260



Ε/







