



Figures shown below are based on Gear Type - A Internal Driver

3	Warm White LED (3000K)	CRI 80			
		5W	7W	12W	17W
	Lumen Output	880 lm	1320 lm	2029 lm	2747 lm
	LOR	0.90	0.90	0.90	0.90
	CRI	80	80	80	80
	Total Power	5.5W	8.2W	13.0W	18.8W
	Power Factor	0.83	0.83	0.99	0.94
	Running Current	0.02A	0.03A	0.05A	0.08A
	Inrush Current (Std)	16.0A	16.5A	16.5A	16.5A
	Inrush Current (Dim)	N/A	N/A	N/A	N/A
	Efficacy	144 lm/W	144 lm/W	140 lm/W	131 lm/W
	Emergency Output (BLF)	N/A	N/A	N/A	N/A

4	Neutral White LED (4000K)	CRI 80			
		5W	7W	12W	17W
	Lumen Output	917 lm	1376 lm	2116 lm	2864 lm
	LOR	0.90	0.90	0.90	0.90
	CRI	80	80	80	80
	Total Power	5.5W	8.2W	13.0W	18.8W
	Power Factor	0.83	0.83	0.96	0.94
	Running Current	0.02A	0.03A	0.05A	0.08A
	Inrush Current (Std)	16.0A	16.5A	16.5A	16.5A
	Inrush Current (Dim)	N/A	N/A	N/A	N/A
	Efficacy	150 lm/W	151 lm/W	146 lm/W	137 lm/W
	Emergency Output (BLF)	N/A	N/A	N/A	N/A

Microbezel® 155 Surface

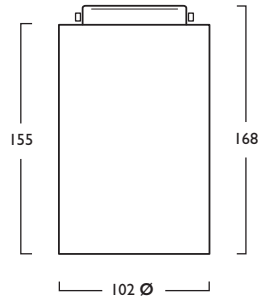
LED CRI 80 ROUND

Power	LED	SD1619	A	LED	05	07	12	17
5W	LED	SD1619	A	LED	05	07	12	17
7W	LED	SD1619	A	LED	07	12	17	
12W	LED	SD1619	A	LED	12	17		
17W	LED	SD1619	A	LED	17			

Add required Reflector to code from list shown over (Options - Reflector)

- Discreet bezel for minimalistic aesthetic appearance
- Precision die-cast construction & extrusion
- Range of Reflector options available, Chrome, Semi Matt, Dark Light & Gold
- Single point Zhaga Book 3 LED
- Choice of Diffuser options for customisation
- Choice of outputs up to 2864 lumens
- Efficacies up to 151 lm/W
- Life expectancy of 50,000 hours (L90 B10)
- Colour stability within 3 MacAdams
- Alternative 155 Surface Square version available (SD1617)
- Wireless Lighting Control available, see Connected video for full overview
- Alternative CRI 90 options available (SD1620)

- A Integral Driver/Remote
- 3 Warm (3000K) 4 Neutral (4000K)
- 1 White (RAL 9010) 2 Urban Graphite (RAL 7046) 3 Black (RAL 9005)
- Reflector and Polycarbonate Options - Examples Shown on page 2



Round

230V 50Hz IP 20 50mm 0.8 kg

Microbezel® 155 Surface

Options

■ Reflector / Polycarbonate Options



574 Chrome - Narrow Beam
045 Chrome - Medium Beam
575 Chrome - Wide Beam



620 Semi Matt - Wide Beam



621 Dark Light - Narrow Beam
622 Dark Light - Medium Beam
623 Dark Light - Wide Beam



624 Gold - Narrow Beam
625 Gold - Medium Beam
626 Gold - Wide Beam

Reflector			▲		▲				
			CRI 80	CRI 90	CRI 80	CRI 90			
574	Chrome - Narrow Beam	20°	590	593	624	Gold - Narrow Beam	26°	715	718
045	Chrome - Medium Beam	38°	589	592	625	Gold - Medium Beam	52°	716	719
575	Chrome - Wide Beam	56°	591	594	626	Gold - Wide Beam	74°	717	720
620	Semi Matt - Wide Beam	72°	705	708					
621	Dark Light - Narrow Beam	26°	709	712					
622	Dark Light - Medium Beam	62°	710	713					
623	Dark Light - Wide Beam	84°	711	714					



507 Flush Clear (IP44)



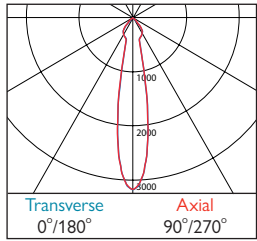
508 Flush Opal (IP44)



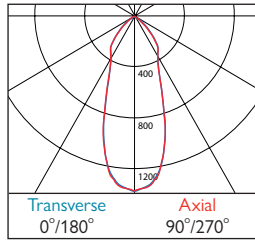
563 Cylo Etched Ice

Microbezel® 155 Surface

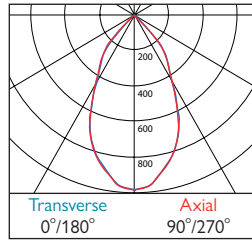
Photometrics



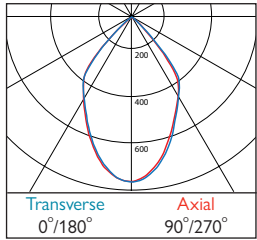
590 / 593 DLOR: 0.91
Chrome - Narrow Beam



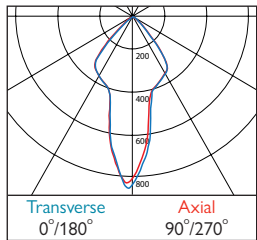
589 / 592 DLOR: 0.91
Chrome - Medium Beam



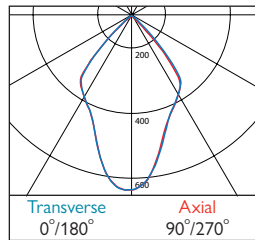
591 / 594 DLOR: 0.91
Chrome - Wide Beam



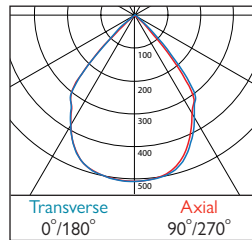
705 / 708 DLOR: 0.83
Semi Matt - Narrow Beam



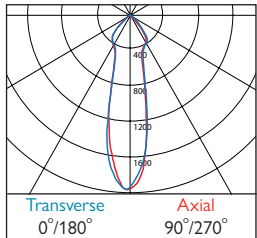
709 / 712 DLOR: 0.65
Gunmetal - Narrow Beam



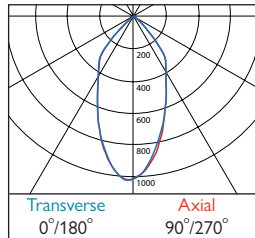
710 / 713 DLOR: 0.68
Gunmetal - Medium Beam



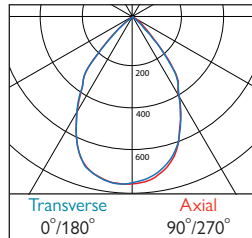
711 / 714 DLOR: 0.67
Gunmetal - Wide Beam



715 / 718 DLOR: 0.85
Gold - Narrow Beam



716 / 719 DLOR: 0.84
Gold - Medium Beam



717 / 720 DLOR: 0.84
Gold - Wide Beam