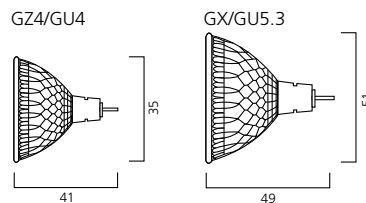


SUPERIA 35/50



- Cool Beam – 66% of the heat produced is radiated through the back of the lamp
- Spiral reflector, uniform beam pattern, patented design
- Constant colour and light output throughout lamp life
- No colour variation between lamps
- 25% longer life + 25% more light output
- Professional lighting of objects and displays sensitive to heat
- Whiter light output
- Suitable for use in open luminaires following Luminaire Standard EN 60598-1
- Excellent colour rendering (CRI=100)



Superia 50

Beam Angle	1m	2m	3m	4m	Watt		
					20W	35W	50W
10°	175mmØ	350mmØ	525mmØ	700mmØ	4000lx	7700lx	11500lx
					1000lx	1925lx	2850lx
					444lx	855lx	1278lx
					250lx	481lx	719lx

Beam Angle	1m	2m	3m	4m	Watt	
					50W	Light Output
24°	425mmØ	850mmØ	1275mmØ	1700mmØ	50W	2500lx
						625lx
						278lx
						156lx

Superia 35

Beam Angle	1m	2m	3m	4m	Watt	
					20W	35W
38°	689mmØ	1377mmØ	2066mmØ	2755mmØ	700lx	1350lx
					175lx	338lx
					78lx	180lx
					44lx	84lx

Beam Angle	1m	2m	3m	4m	Watt		
					20W	35W	50W
38°	689mmØ	1377mmØ	2066mmØ	2755mmØ	790lx	1450lx	2250lx
					198lx	363lx	563lx
					88lx	161lx	250lx
					49lx	91lx	141lx

Beam Angle	1m	2m	3m	4m	Watt	
					50W	Light Output
60°	1155mmØ	2309mmØ	3464mmØ	4619mmØ	50W	1000lx
						250lx
						111lx
						62.5lx

SUPERIA 35/50

Code	Description	Watt	Volt	Beam Angle	Cap	Colour Temp	Luminous Intensity	Average Rated Life	Packing Qty.
Superia 35									
0022338	FTD 12V 20W WFL38°	20W	12V	38°	GU4	2925K	700 cd	4000 hrs	10
0022341	FTH 12V 35W WFL38°	35W	12V	38°	GU4	3000K	1350 cd	4000 hrs	10
Superia 50									
0022301	ESX 12V 20W SP10°	20W	12V	10°	GU5.3	2925K	4000 cd	5000 hrs	10
0022302	BAB 12V 20W WFL38°	20W	12V	38°	GU5.3	2925K	790 cd	5000 hrs	10
0022305	FMT 12V 35W SP10°	35W	12V	10°	GU5.3	3000K	7700 cd	5000 hrs	10
0022306	FMW 12V 35W WFL38°	35W	12V	38°	GU5.3	3000K	1450 cd	5000 hrs	10
0022311	EXT 12V 50W SP10°	50W	12V	10°	GU5.3	3050K	11500 cd	5000 hrs	10
0022312	EXZ 12V 50W FL24°	50W	12V	24°	GU5.3	3050K	3600 cd	5000 hrs	10
0022314	EXN 12V 50W WFL38°	50W	12V	38°	GU5.3	3050K	2250 cd	5000 hrs	10
0022315	FNV 12V 50W VWFL60°	50W	12V	60°	GU5.3	3050K	1000 cd	5000 hrs	10