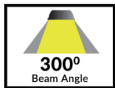




LED G95 & G125 GLOBES

Product Features

- Input voltage range: 90-264V AC 50/60Hz
- Housing & heat sink: aluminium
- Diffuser: clear or frosted glass
- LED chips: 21pcs EDISON 2835
- Power factor: ≥ 0.5
- Ambient temp: -15 to 40°C
- Not suitable for dimming
- Suitable for use with sensors



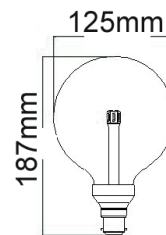
clear diffuser



frosted diffuser



G95 Line drawings



G125 Line drawings

CODE	DESCRIPTION	BASE	WATT	KELVIN (K)	LUMENS (LM)	LENGTH (mm)	DIAM. (mm)	WEIGHT (KG)	BOX (cm)	CARTON QTY
G951	GLOBE LED BC G95 6W CLR 3000K	B22	6=40W	3000	620	152	Ø95	0.23	15x10x10	1/40
G952	GLOBE LED ES G95 6W CLR 3000K	E27	6=40W	3000	620	152	Ø95	0.23	15x10x10	1/40
G953	GLOBE LED BC G95 6W CLR 5000K	B22	6=40W	5000	650	152	Ø95	0.23	15x10x10	1/40
G954	GLOBE LED ES G95 6W CLR 5000K	E27	6=40W	5000	650	152	Ø95	0.23	15x10x10	1/40
G955	GLOBE LED BC G95 6W FR 3000K	B22	6=40W	3000	590	152	Ø95	0.23	15x10x10	1/40
G956	GLOBE LED ES G95 6W FR 3000K	E27	6=40W	3000	590	152	Ø95	0.23	15x10x10	1/40
G957	GLOBE LED BC G95 6W FR 5000K	B22	6=40W	5000	620	152	Ø95	0.23	15x10x10	1/40
G958	GLOBE LED ES G95 6W FR 5000K	E27	6=40W	5000	620	152	Ø95	0.23	15x10x10	1/40
G1251	GLOBE LED BC G125 6W CLR 3000K	B22	6=40W	3000	620	187	Ø125	0.30	16x13x13	1/20
G1252	GLOBE LED ES G125 6W CLR 3000K	E27	6=40W	3000	620	187	Ø125	0.30	16x13x13	1/20
G1253	GLOBE LED BC G125 6W CLR 5000K	B22	6=40W	5000	650	187	Ø125	0.30	16x13x13	1/20
G1254	GLOBE LED ES G125 6W CLR 5000K	E27	6=40W	5000	650	187	Ø125	0.30	16x13x13	1/20
G1255	GLOBE LED BC G125 6W FR 3000K	B22	6=40W	3000	540	187	Ø125	0.30	16x13x13	1/20
G1256	GLOBE LED ES G125 6W FR 3000K	E27	6=40W	3000	540	187	Ø125	0.30	16x13x13	1/20
G1257	GLOBE LED BC G125 6W FR 5000K	B22	6=40W	5000	620	187	Ø125	0.30	16x13x13	1/20
G1258	GLOBE LED ES G125 6W FR 5000K	E27	6=40W	5000	620	187	Ø125	0.30	16x13x13	1/20