



TWIN



TRIPLE



SINGLE

- Recessed LED Gimbal frame
- Available in matt white or black powder coated body
- Option, polished chrome, brushed chrome or any RAL colour
- Providing an excellent luminaire efficacy up to 136lm/W
- Stable colour temperature options: 2700,3000,3500,4000 kelvin
- CRI80/CRI90, 60000 Hour L90

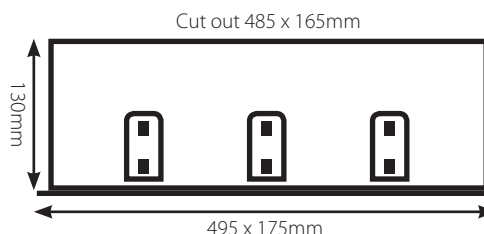
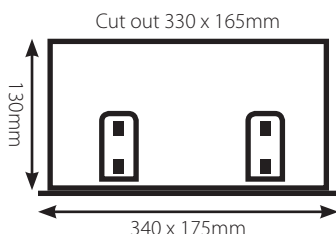
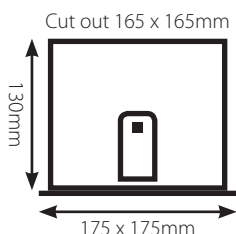


Single head

Twin head

Triple head

CAT No	Total Delivered Lumens (lm) LOR 100%	Connected Load Total Watts (tcw)	Luminaire System Efficacy (lm/W)	CAT No	Total Delivered Lumens (lm) LOR 100%	Connected Load Total Watts (tcw)	Luminaire System Efficacy (lm/W)	CAT No	Total Delivered Lumens (lm) LOR 100%	Connected Load Total Watts (tcw)	Luminaire System Efficacy (lm/W)
GF9	1290	9.5	136	GF29	2580	19	136	GF39	3870	28.5	136
GF113	1750	13.5	130	GF213	3500	27	130	GF313	5250	40.5	130
GF119	2490	19	131	GF219	4980	38	131	GF319	7470	57	131
GF23	2880	23	125	GF223	5760	46	125	GF323	8640	69	125
GF127	3400	27	126	GF227	6800	54	126	GF327	10200	81	126



Add suffix to catalogue number:

- EM3:** 3 hour emergency. **EMST:** 3 hour self test emergency
- EM3DALI:** DALI Addressable emergency. **SD:** Switch DIM dimming with push to make switch.
- DALI:** Digital Addressable Lighting Interface. **W:** White bezel. **PC:** Polished chrome bezel.
- BS:** Brushed chrome bezel. **SP:** Any RAL colour please specify.

Please note that with the continuous rapid development in lighting technology, specification values may change. Contact our technical department for details. We reserve the right to amend or change details without prior notification. All performance data is taken at an ambient temperature of +25°C. Lumens and connected system load are subject to an initial tolerance of up to +/- 10%.