



Model	Color Temp.	Power Supply	Base	Rated Input Voltage	Power Consumption	Total Lumen Flux	Beam Angle	Illuminance	CRI
				(v)	(W)	(lm)	( ° )	(lux-1m)	
GA1607S(E)-WW40	3000° K	Transformer	GU5.3	12V AC/DC	8W	310	40°	400Lux	70
GA1607S(E)-WW60	3000° K	Transformer	GU5.3	12V AC/DC	8W	310	60°	320Lux	70
GA1607S(E)-CW40	6500° K	Transformer	GU5.3	12V AC/DC	8W	370	40°	560Lux	70
GA1607S(E)-CW60	6500° K	Transformer	GU5.3	12V AC/DC	8W	370	60°	350Lux	70

HIGH CRI LAMP (Order Made)

Model	Color Temp.	Power Supply	Base	Rated Input Voltage	Power Consumption	Total Lumen Flux	Beam Angle	Illuminance	CRI
				(v)	(W)	(lm)	( ° )	(lux-1m)	
GA1607SH-WW40	3000° K	Transformer	GU5.3	12V AC/DC	8W	230	40°	380Lux	90
GA1607SH-WW60	3000° K	Transformer	GU5.3	12V AC/DC	8W	230	60°	250Lux	90
GA1607SH-CW40	6500° K	Transformer	GU5.3	12V AC/DC	8W	280	40°	450Lux	90
GA1607SH-CW60	6500° K	Transformer	GU5.3	12V AC/DC	8W	280	60°	280Lux	90

- Operating Temperature : -20°C ~ 40°C
- HOUSING : ALUMINIUM

Size(mm)		Weight	IP
dia	length	(g)	
49	56	45g	30