

## LED Glass GU10

- Replicates traditional glass halogen in appearance and output
- Sparkling Edge2Edge lens maximises illumination
- 90% energy saving versus halogen
- Dimmable options available
- Upgraded IC driver technology



CAT NO.	DESCRIPTION	CAP TYPE	LUMENS	WATTAGE	EQUIVALENT WATTAGE	INNER QTY
LGW5G37	Non-dimmable	2700K	370	5W	50W	5
LGN5G37	Non-dimmable	4000K	370	5W	50W	5
LGC5G37	Non-dimmable	6500K	370	5W	50W	5
LGDW5G37	Dimmable	2700K	370	5W	50W	5
LGDN5G37	Dimmable	4000K	370	5W	50W	5
LGDC5G37	Dimmable	6500K	370	5W	50W	5



## LED Premium GU10

- True halogen appearance and perfect fit
- New Edge2Edge lens design drastically reduces lamp bezel edge to improve aesthetics when lit or unlit
- Upgraded IC driver option for superior performance and reliability
- 90% energy saving versus halogen



CAT NO.	DESCRIPTION	CAP TYPE	LUMENS	WATTAGE	EQUIVALENT WATTAGE	INNER QTY
LGW5W37P	Non-dimmable	2700K	370	5W	50W	5
LGN5W37P	Non-dimmable	4000K	370	5W	50W	5
LGC5W37P	Non-dimmable	6500K	370	5W	50W	5
LGDW5W37P	Dimmable	2700K	370	5W	50W	5
LGDN5W37P	Dimmable	4000K	370	5W	50W	5
LGDC5W37P	Dimmable	6500K	370	5W	50W	5
LGW5W50P	Non-dimmable	2700K	500	5W	50W	5
LGN5W50P	Non-dimmable	4000K	500	5W	50W	5
LGC5W50P	Non-dimmable	6500K	500	5W	50W	5
LGDW5W50P	Dimmable	2700K	500	5W	50W	5
LGDN5W50P	Dimmable	4000K	500	5W	50W	5
LGDC5W50P	Dimmable	6500K	500	5W	50W	5



## LED Premium MR16

- True halogen appearance and perfect fit
- New Edge2Edge lens design drastically reduces lamp bezel edge to improve aesthetics when lit or unlit
- 90% energy saving versus halogen



CAT NO.	DESCRIPTION	CAP TYPE	LUMENS	WATTAGE	EQUIVALENT WATTAGE	INNER QTY
LMW5W37P	Non-dimmable	2700K	370	5W	50W	5
LMN5W37P	Non-dimmable	4000K	370	5W	50W	5
LMC5W37P	Non-dimmable	6500K	370	5W	50W	5

