THE TRISTAR® SERIES



TRISTAR®-GU10-WHT

CE

ELECTRONIC SPECIFICATIONS

PARAMETERS	TRISTAR-GU10			
ELECTRICAL:				
Power Supply Voltage (Typ.) Power Supply Current Power Consumption	100 VAC ~ 240 VAC <100mA <5W			
OPTICAL:				
Operating Life Beam Angle (without lens) Beam Angle (with lens)	>35,000 hrs. 60° 30°			
Environment:				
Operation Temperature Storage Temperature Operation Humidity	-20~50°C -40~60°C 10~90%			

Model Number	Color	Minimum Photometric Flux (Im)	Maximum Photometric Flux (Im)	Color Temperature
TRISTAR-GU10-WHT-W	Warm White	150	170	3200k
TRISTAR-GU10-WHT-D	Daylight White	155	175	5500k
TRISTAR-GU10-WHT-C	Cool White	160	180	6500k

TRISTAR®-GU10-WHT 5W LED Lamps

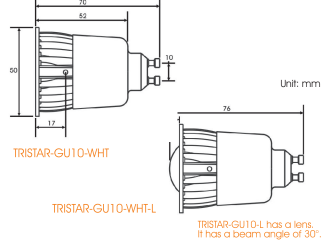
The new TriStar® GU10-WHT 5 watt LED lamps now have an increased lumen output of 150~180 lumens. They are available in cool white, daylight white, and warm white.

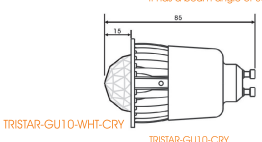
TRISTAR®-GU10-WHT

Features

- High power 5W LED
- High luminous intensity output
- Min. 70% lumen maintenance after 35,000 hours
- Higher energy efficiency than incandescent and halogen lamps
- Cool beam (no UV or thermal radiation)
- Safety compliance: CE; RoHS compliant; EU-LVD conformity

DIMENSIONS DIAGRAMS





TRISTAR-GU10-CRY has a crystal face.

ColorStars Group

Taiwan Operations: Color Stars, Inc.

10F, No. 566 Jung Jeng Rd. Sindian City Taipei County 231, Taiwan, R.O.C.

Tel: +886-2-8667-6600 Fax: +886-2-8667-1400 Email: sales@colorstars.com Website: www.colorstars.com

Headquarters: ColorStars Group

300 Center Ave., Suite 202 Bay City, MI 48708 USA Tel: 989-509-5924 Fax: 989-509-5924

Email: sales@colorstars.com Website: www.colorstars.com