www.LarsonElectronics.com Email: sales@LarsonElectronics.com Fax: 903.498.3364

## Golight LED Bulb for the Golight Radioray Series - 36 Watts - 2520 Lumen GL-15444



Golight LED bulb - 36 Watt CREE LED light bulb - Replaces the standard halogen bulb in the Golight Radioray series spotlights. The spot configuration will produce a beam 900` in length by 70` in width.

36 watt LED configuration, producing 2520 lumens.

Color: White color is 6000 Kelvin

Acceptable temperature range: -20 to 40 C

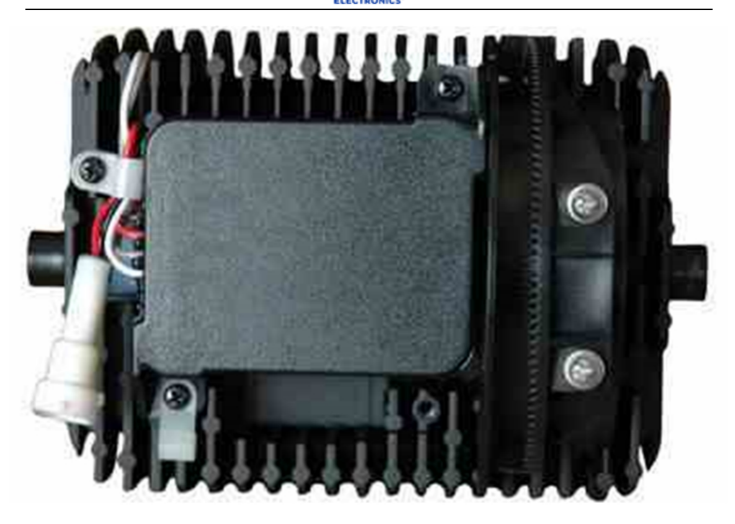
**Life hours:** 50,000

**Dimensions:** The dimensions of this Golight LED module are the same as standard halogen Radioray series lamp assembly. The new led bulb for the Golight Radioray Series (GL-2XXX, GL-5XXX and GL-7XXX) will fit perfectly into existing Golight Radiorays using the same connector. Simply put, anyone can swap a standard halogen Radioray bulb for this led unit, it takes approx. 5 min to complete the swap. The process is no different than changing the standard halogen bulb.

The unit is configured in either spot mode, and an additional snap on flood lens can be purchased separately.

Please Note: This unit is compatible with the old Radioray series Golight remote control spotlights, and is NOT compatible with newer Radioray GT spotlights. The Radioray GT Series was introduced late 2019. If you purchased you light after 2019, this unit is not compatible with your light and you need the GL-15444GT, not the GL-15444







www.LarsonElectronics.com Email: sales@LarsonElectronics.com Fax: 903.498.3364

Links (Click on the below items to view):

- Addpic1large
- Addpic2large
- large
- Manual
- medium
- SpecSheetSpanish
- HigResPic1
- HigResPic2
- HigResPic3
- Video1