



SPECIFICATIONS:

- Rated Voltage: 12V
- Design Watage: 35W
- Corelated Color Temperature: 3,100K*
- Rated Life at Design Voltage: 1500hours
- Filament Type: C-8
- Burning Position: Any.
- Base Type: GU5.3

TO AVOID PREMATURE LAMP FAILURE, THE PINCH TEMPERATURE SHOULD BE NOT HIGHER THEN 350°C. FOR A PROPER HALOGEN CYCLE THE BULB WALL TEMPERATURE SHOULD BE NO LOWER THEN 250°C. TO MAINTAIN THE REFLECTOR COATING THE REFLECTOR'S INSIDE SURFACE SHOULD NOT EXCEED 400°C.

TEST VOLTAGE: 12V
 WORKING DISTANCE: WD=130
 IRRADIANCE: 20mW/cm² Min.
 RADIOMETER TYPE: ORC, UV-42 330nm~490nm



Scale: none Drawn By: V.S.

Date: 02/03/04 Approved By:

L6430 12V, 35W, 15H/5-AL

DIMENSIONS-MM		Drawing Number	REV
		155-1621	