

# **HALOGEN CYCLE G4 BI-PIN**



# 28 SERIES

- HALOGEN CYCLE G4 BI-PIN NON-GROUNDED LAMPHOLDERS
- 6" WIRE LEADS OR 3/16" TAB TERMINALS
- HEAT RESISTANT CERAMIC HOUSING
- MAXIMUM RATING: 50 WATTS, 14 VOLTS

## Overview

The 28 Series lampholders are designed for low profile horizontal mounting. Lampholders feature a high heat resistant ceramic housing and two 6" wire leads or two 0.187"(3/16") tab terminals. Standard units feature two clearance holes to accept #1 screws. Units are non-grounded and are designed for use in low voltage halogen applications with G4 bi-pin halogen lamps.

# **Specifications**

Housing: ceramic.

Contacts: nickel plated phosphor bronze.

### Wire Leads:

**6" Leads:** #18 AWG, white, UL3135, UL/CSA rated 200° C, stripped 1/2". Non-grounded units are supplied with two 6" wire leads. Custom wire lengths, stripping, termination and wire types are also available.

### Terminals:

**3/16" tabs:** nickel plated phosphor bronze, 3/16" length x 0.013"thick. Non-grounded units are supplied with two 3/16" tab terminals.

### Mounting:

brackets: .025" to .032" zinc plated steel. Custom

brackets and plating types are available.

Maximum rating: 50 Watts, 14 Volts.

# Non-grounded only. 45/64" 1/2" Unit features two clearance holes to accept #1 screws.

# Can't find it here? We have many more standard and custom solutions.

The items in this catalog are only a small representative sample of the complete LC&D-Leecraft product line. We manufacture many additional products which are not shown in this catalog due to space constraints.

Custom products can also be designed uniquely for you by our Technical Support Professionals. Starting from your ideas and specifications, we work with your personnel to develop timely and cost effective solutions for your miniature lighting needs.

LC&D Technical Support Services are provided without charge and may include designs, prototypes and pre-production samples.

For further information phone Customer Service at 954-425-0123 or complete the "Fast FAX Technical Support Inquiry" form located in the Appendix, page A-1.

Lighting Components & Design, Inc. 

692 S. Military Trail, Deerfield Bch., FL 33442

TEL: (954)-425-0123 FAX: (954)-425-0110