



## **ORDER TERMS & CONDITIONS**

**Minimum OEM Order Value:** \$500.00

**Minimum Distributor Order Value:** \$250.00

**25 Piece Line Item Minimum for Standard Products, Contact Factory For Special Products**

**Payment Terms:** Net 30 Days (with approved credit)

### **Scheduled Orders:**

Full order quantity must be scheduled when order is placed.

Minimum order quantity for scheduled releases is 1,000 pieces per line item.

Minimum release quantity is 500 pieces.

Changes to scheduled quantities or release dates may incur additional charges or delays in production. Orders in production may not be rescheduled.

**We reserve the right to over - or under-ship by 5% of order or scheduled release quantities.**

**Returns** for defective materials are accepted after receipt of samples, and issuance of a Return Material Authorization (RMA) Number. **RMAs are valid for 30 days**, and all returns must be accomplished within that time frame. All parts must be in the original packaging.

**Order Acknowledgments** with our Sales Order number are issued to confirm order quantity, pricing, scheduled ship dates. Please review them. If you need to call to check the status of an order, please have our Sales Order number available.

SoLiCo's sales and engineering personnel will help you determine the best indicator for your application, or help you with a custom design. As our products may be used in a wide variety of applications, the final responsibility in determining the suitability of our products for a specific application rests with you.

It may be possible to build a part number from this catalog that cannot be manufactured. We have included information for each series noting construction limitations. Certain constructions may require components in the lead wires.

**Incandescent Lamps / Potting:** We strongly recommend potting for all incandescent lamp applications, especially where vibration is a factor. See page 24 for additional information.

We reserve the right to make changes to our products, without prior notice, to improve performance or take advantage of new technologies. The limit of our responsibility under these circumstances is to maintain product fit, function and performance.

Wire length tolerance is:  $\pm \frac{1}{4}$ " on leads less than 12"  
 $\pm \frac{1}{2}$ " on leads 12" to 36"  
 $\pm 1$ " on leads greater than 36"

Strip length tolerance is:  $\pm \frac{1}{32}$

**LEDs:** Due to rapidly changing LED technology, not all devices listed in our catalog may be available as described. We reserve the right to supply the closest equivalent device in appearance and performance.

