## LED SERIAL SLAVE <br> RS232/422/485 ASCII COMMAND



Size/Housing Selection Chart (Indoor Red)

| DESCRIPTION | PART \# |
| :--- | :--- |
| 8.0" 4 Digit RS232/422/485, NEMA12, 1 Sided | TL-2481-314 |
| 8.0" 6 Digit RS232/422/485, NEMA12, 1 Sided | TL-2481-316 |

## DIMENSIONS

4 Digit Counter Housing: 30 " wide by $16.75^{\prime \prime}$ tall by 5 " deep
6 Digit Counter Housing: $43.75^{\prime \prime}$ wide by $18^{\prime \prime}$ tall by 5 " deep

## MANUAL \# PB-2149-320

BUILT TO ORDER: Built to order items are nonstocked items and are fabricated on an order by order basis as needed. Please review user manual and specifications in detail before ordering as these units are non-returnable / non-refundable and require written acceptance of these terms.

USER MANUAL:
http://www.ledgible.com/manuals/PB-2149-320C.pdf

## INDOORLED DESCRIPTION:

Numeric 8.0 inch digit height up to 4 digit width. RED discrete seven segment LED rated $100,000 \mathrm{Hr}$ life span. Single sided viewing.

## FEATURES/OPERATION

$\checkmark$ RS232/422/485 SIMPLE ASCII PROTOCOL 120VAC POWER
8.0 INCH DIGIT-400 FOOT VIEW

MEMORY BACKUP VALUE DURING POWER LOSS
, INDUSTRIAL HOUSED N12
$\sqrt{ }$ INDOOR BRIGHT RED L.E.D.

POWER DRAW DESCRIPTION
The marquee requires 120 VAC power at $60 \mathrm{~Hz}(50 \mathrm{~Hz}$ acceptable). The units power draw is 120VAC @ less than 1 amp .

N12 ENCLOSURE DESCRIPTION:
The enclosure is NEMA 12 painted steel with dust gasket. The marquee is designed to be hung using the eye bolts on the top of the unit, or may optionally be bolted to a wall using separately purchased wall mount brackets. No power or data cabling provided.

## NEMA12 INSTALL DISCLAIMER:

Electrical terminations are provided within the enclosure requiring the customer to punch holes in the 14 gauge steel housing and run conduit/wire into the enclosure. Electrical terminations within the enclosure are screw terminals.

## OPERATION DESCRIPTION:

RS-232, RS-422, or RS-485 communications at all standard baud rates from 150 baud to 19200 baud. Each Trimline Marquee has an address set via dip switch allowing a single control system to send data to up to 64 marquees in a single multi-drop communications network.

## Phone: 614-851-1100

American LED-gible Inc.

