

LYNX™ INDICATOR LIGHT TREE (120 V AC)

LT3-1/2-120



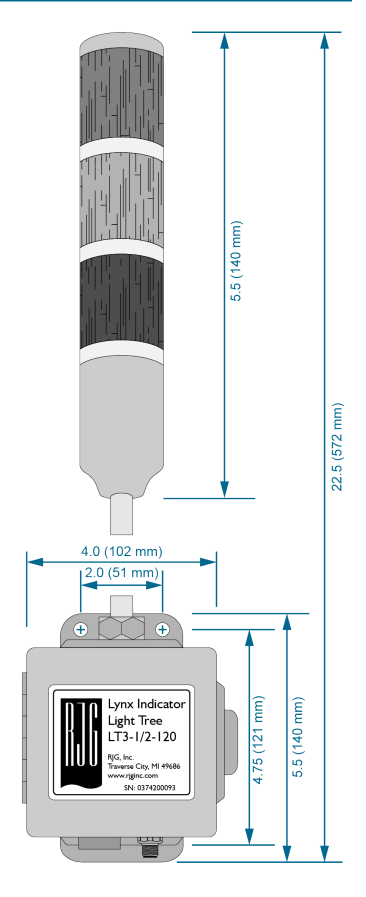
The LT-1/2-120 is a molding machine mountable indicator light tree designed to be used with the $eDART^{\text{®}}$ system.

TECHNICAL SPECIFICATIONS

The light tree works with the eDART software to visually indicate if your process is running within limits.

| Item | Power |
|---|----------------|
| Power to Lynx Connector (supplied by eDART) | 12 V DC |
| Current Draw from eDART | 50 mA |
| Light Tree Power Draw | 0.2 A 110 V AC |

PRODUCT DIMENSIONS



RJG, INC. | www.rjginc.com | 231.947.3111

INSTALLATION

The light tree is mounted directly to the side of the molding machine using the box mounting holes.

To power up the light tree, simply plug it in to the Lynx network and hook up the included power cable (see wiring table below). The eDART software will automatically detect the light tree. The lights are controlled based on the process limits set in the Alarm Settings or Process Match Meter tools in the software.

| Meter tools in the software. | |
|------------------------------|------------|
| Wire Color | Connection |
| Black | 120 V AC |
| White | AC Common |
| Green | Earth |

