# Cargo LED Module

Intellitec's Cargo LED Module, (00-01019-000/100), is an environmentally sealed design to provide LED light inside marine, automotive, and recreational vehicle compartment areas such as engine compartments, cargo storage areas, baggage areas or other limited access areas.

### **INSTALLATION**

The Cargo LED Module installs simply by positioning the module housing in the desired orientation using existing holes provided in the housing. The mechanical details for mounting the module is located on the back side of this document.

#### **APPLICATION**

The module works with Intellitec's Programmable Multiplex Control, (PMC),family, or RV Mulitipoint Master output modules or as a 'Stand alone' device. The two leads from the Cargo LED module are connected to an output module providing the user with multipoint switching capability and convenience.

The surface of the Cargo LED module is paintable surface and only requires the lense area of the LED to be mask during painting.



**Part Number:** 00-01019-000 (12V)

The approximate module dimensions for the Cargo LED Module is switch panel is 3 5/16"X 3 3/16"X 1 1/8" (84.14mm X 79.4mm X 28.6mm).



131 Eisenhower Lane North Lombard, IL 60148 630.268.0010 / 1.800.251.2408 FAX 630.916.7890

P/N 53-01019-000 Rev. A 090908

## Cargo LED Module

## Specifications:

Nominal Vehicle Voltage Max Current Draw, total

LED Color

Radiation Pattern

Outputs\* by part number

Environmental

**Operating Temperature** 

## 00-01019-000\*

00-01019-100\*

12V 12V

140 mA Nominal 140 mA Nominal

Cool White, minimum 4500 K, typical 6500K

120 Degrees
High Intensity
Low Intensity

Protected inside vehicle

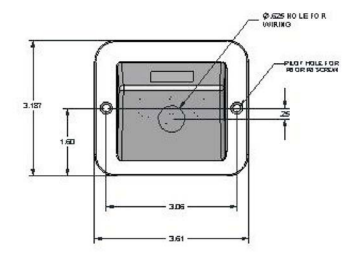
-40 Degrees C to 80 Degrees C

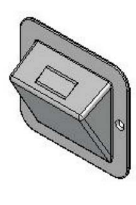
### General Connections

J1 Red Wire, Vehicle Battery, typical output range is 9 to 16 VDC,22 Awg Min.

J2 Black Wire, Vehicle Ground, 22 Awg Min.

## Typical Installation Diagram:







131 Eisenhower Lane North Lombard, IL 60148 630.268.0010 / 1.800.251.2408 FAX 630.916.7890

P/N 53-01019-000 Rev. A 090908