

1 Channel Analog Lighting Control Card:

LTICGR1000-D1

USER MANUAL

Rev 1.0

25 Oct 2018

Contents

Introduction.....	1
Features List	1
Applications	1
Hardware.....	2
Packing List	2
Front Panel	2
Power ON.....	3
Operating Modes.....	3
<i>Constant</i>	3
Current DIP Switch Settings.....	4
Configuration.....	5
Connection View.....	5
LTICGR1000-D1 Specification.....	6
Dimension Layout.....	6
Simple Connection LTICGR1000-D1	7
Controller Package	8
Cable Information.....	9
Power Cord Information.....	10
Lighting Connector of SM	11
Lighting Connector of M8.....	11
Lighting Connector of TB	12

Revision Notes

Rev	Date/Author	Comment
1.0	KW.NG	First Editor

Introduction

Features List

- Simple single channel LED light source for analog control.
- VR Intensity control
- Power Input is 24V DC
- Lighting Output Voltage 24V DC
- Current Selection 200mA, 400mA, 700mA, 700mA and up to 2A
- Default current output is 200mA (Maximum Output Current 2A)
- Din Rail/ Panel Mount

Applications

- Simple Manually Light Control (VR Adjustable)
- General purpose light intensity control

Hardware

Packing List

Please make sure that the following parts are in the packing list:

1. **LTICGR1000-D1 lighting controller unit**
 - Adaptor +24V with Power Cord 110 - 240 (Optional)
 - LED Lighting (Optional)
 - Ext. Lighting Cable (Optional)
 - Rear Plate with Din Rail Clip

Front Panel



The front panel consists of VR KNOB (Control LED Intensity range from 0~10) and Dip Switch 4 Way (Current Selector)

Power ON

The default current setting for the controller is 200mA. If other current settings are desired, please make sure LED Lighting Current can support before switching on the unit.

Connect the lighting connectors to the lighting connection terminals.

Connect a power +24 VDC to Label **POWER INPUT (+)** and **(-)** at Phoenix Contact Casing for supply a voltage to controller. The POWER LED at Board will be ON when user have switch "ON" the VR by turning.

Operating Modes

- Constant (Analog VR intensity control)

Constant

The unit has constant mode intensity from 0 to 10 (Analog).

Independent VR controls the lighting intensity of each channel.

The Lighting intensity is set manually by adjusting the position of VR Knob (label 0-10) on the casing.

When VR Knob positions at '0', it sets the lighting intensity at minimum.
When VR Knob positions at '10', it sets the lighting intensity at maximum.

Current DIP Switch Settings

The DIP Switches sets the maximum output current to the Lighting Output for over current protection for each respective channel.

Factory default for each channel is 200mA.

Caution: Make sure the selected maximum current output is suitable for lighting to prevent damage to both the lighting & Controller

**DIP SWITCH
(Current Setting)**



Switch				Output Current (mA)
1 (200mA)	2 (400mA)	3 (700mA)	4 (700mA)	
OFF	OFF	OFF	OFF	INVALID
ON	OFF	OFF	OFF	200
OFF	ON	OFF	OFF	400
ON	ON	OFF	OFF	600
OFF	OFF	ON	OFF	700
OFF	ON	ON	OFF	1100
ON	ON	ON	OFF	1300
OFF	OFF	ON	ON	1400
ON	OFF	ON	ON	1600
OFF	ON	ON	ON	1800
ON	ON	ON	ON	2000

Table 1: DIP Switch Settings for Maximum Lighting Output Current

Configuration

Connections:

For LTICGR1000-D1 to operate properly, the unit terminals must be connected correctly. The terminals voltage polarity must be followed accordingly to prevent damage to the unit.

- **Power Input Terminals**
Connect the Power 24V DC to controller.
- **Lighting Output Terminals**
These lighting connector are to be connected to 24V-Lighting for a 24V DC power supply Analog Controller.

Connection View



Figure 1 (Front View)

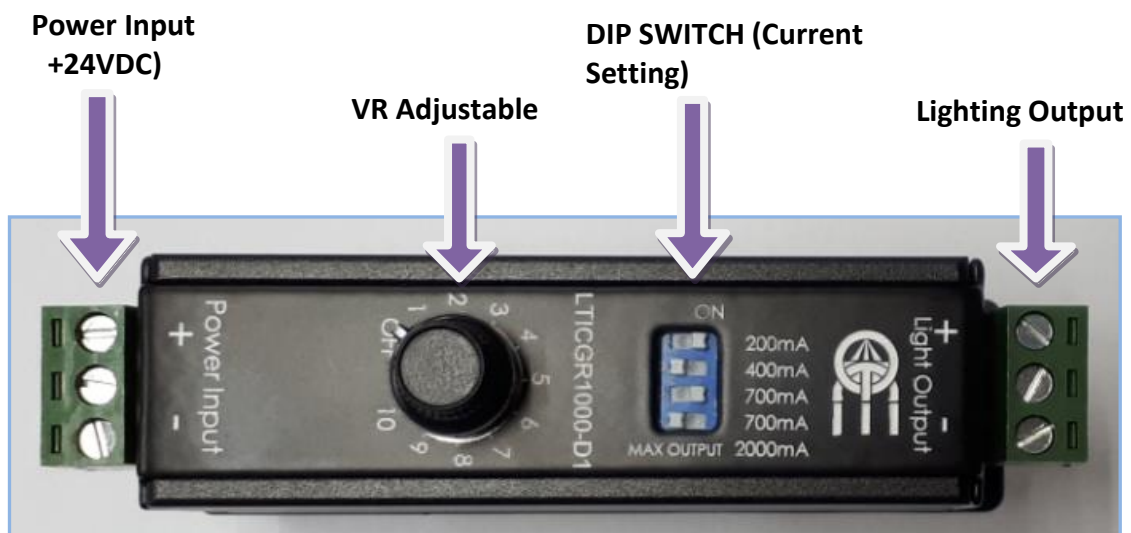


Figure 2 (TOP View)

LTICGR1000-D1 Specification

CONTROL:

VR	Manual Control (Adjustable)
----	-----------------------------

General:

Dimension	80 mm x 24 mm
Power Input	+24 VDC, 2.5A
Board Max Power Consumption	2A @ 24V
Board Voltage	24 VDC

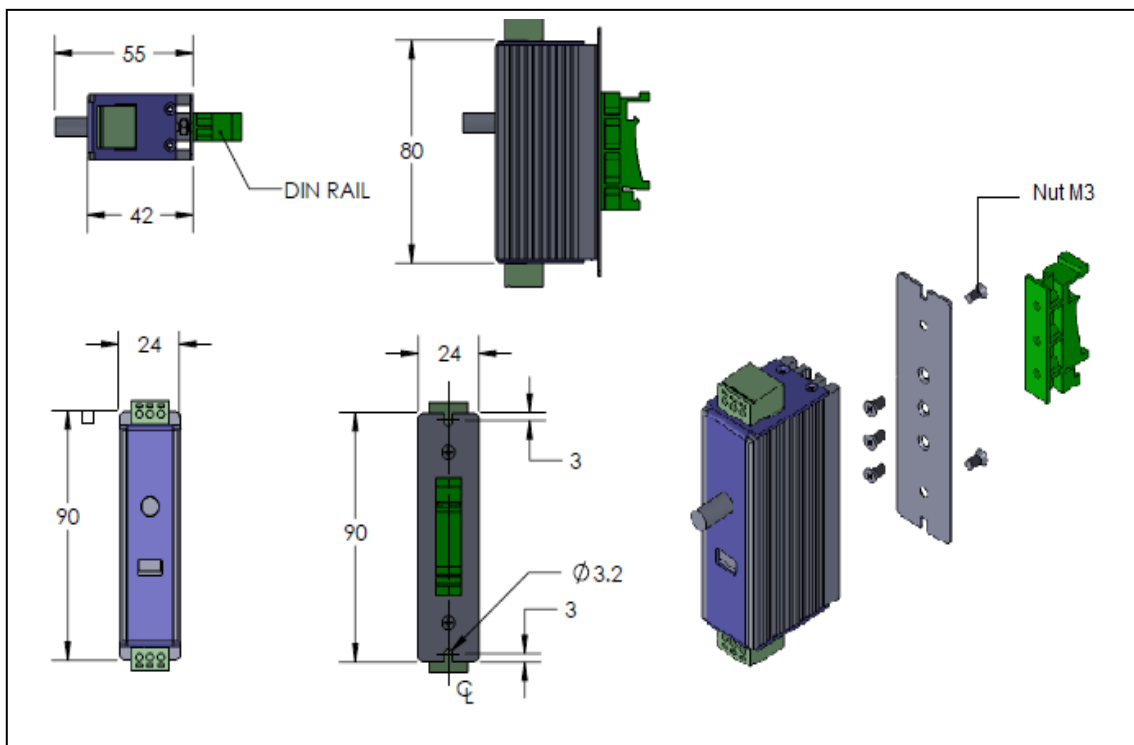
Channels:

1 Channels	Channel Control	Independent
	Output Mode	Constant
	Output Current	200mA (Default), 200mA, 400mA, 700mA, 700mA & up to 2000mA
	Lighting Output Voltage	24V

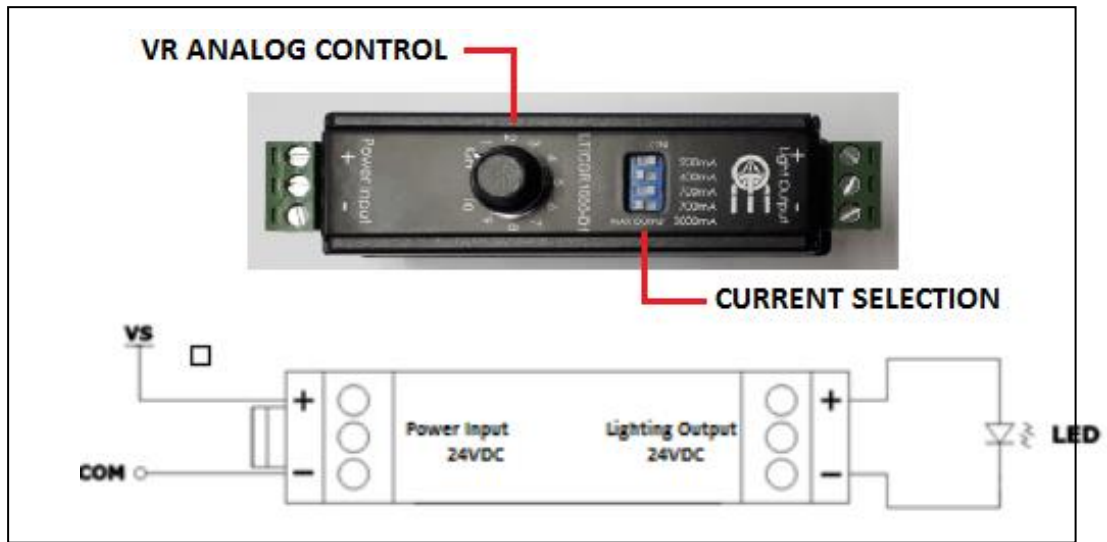
Functions:

Constant	Lighting Intensity	VR Adjustable
	Intensity Range	0 ~ 10 steps

Dimension Layout

























Simple Connection LTICGR1000-D1



Controller Package

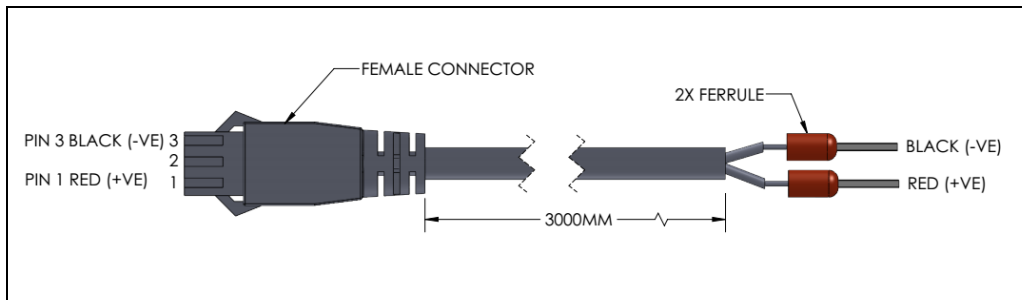
There are 4 types of controller package attached with order part number:-

OE Part number	Controller package		Controller Spec	Cable & Accessories Spec.
LTICGR1000-D1-PS-UK LTICGR1000-D1-PS-US LTICGR1000-D1-PS-EU	 LTICGR1000-D1	POWER ADAPTOR  24V PLUG 	Power Cord (Cable length= 1.8 Meter) YY 240 VAC 	 CBSLH-24V-F-3M-TB * Cable length:3 Meter * Input connector: Terminal Block * Output connector: Flying lead * Max current support in 24V: 2A  CBSLH-24V-F-3M-M8 * Cable length:3 Meter * Input connector: Flying lead * Output connector: M8 * Max current support in 24V: 2A
LTICGR1000-D1-PS-UK-TB LTICGR1000-D1-PS-US-TB LTICGR1000-D1-PS-EU-TB	 LTICGR1000-D1	POWER ADAPTOR  24V PLUG 	UK 110 VAC 	LTICGR1000-D1 * Function mode: Constant * Intensity control: VR * Power Input =24VDC * Lighting Output = 24VDC/Max 2A * Current selectable switch : 200mA, 400mA, 700mA, & 700mA * With Din Rail & base plate during shipment  CBSLH-24V-F-3M * Cable length:3 Meter * Input connector: flying lead * Output connector: 3-way JST 5M female connector * Max current support in 24V: 2A
LTICGR1000-D1-PS-UK-SM LTICGR1000-D1-PS-US-SM LTICGR1000-D1-PS-EU-SM	 LTICGR1000-D1	POWER ADAPTOR  24V PLUG 	US 220 VAC 	 CBSLH-24V-F-3M * Cable Length:3 Meter * Input connector: flying lead * Output connector: 3-way JST 5M female connector * Max current support in 24V: 2A  AC-DC Power Adaptor * Power input: 100 - 240VAC * Power Output: 24V/2.5A * Cable length: 1.2 Meter
LTICGR1000-D1-PS-UK-M8 LTICGR1000-D1-PS-US-M8 LTICGR1000-D1-PS-EU-M8	 LTICGR1000-D1	POWER ADAPTOR  24V PLUG 	EU 	 CBSLH-24V-F-3M-M8 * Cable length: 0.25Meter * Max current support in 24V: 2A

Cable Information

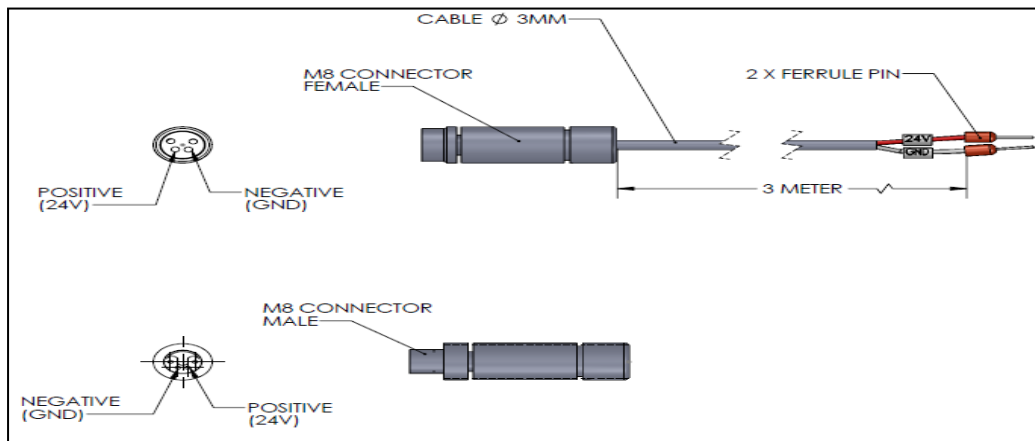
i) CBSLH-24V-F-3M

Extension Cable of 3 Meter with SM connector



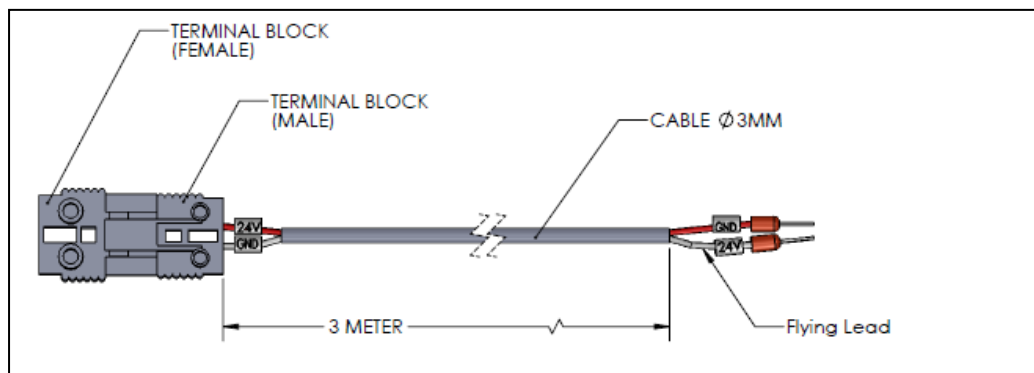
ii) CBSLH-24V-F-3M-M8

Extension Cable of 3 Meter with M8 connector



iii) CBSLH-24V-F-3M-TB

Extension Cable of 3 Meter with Terminal Block connector



Power Cord Information

The cable length is 1.8 Meter length of power cord.

240VAC Power Cord (UK)



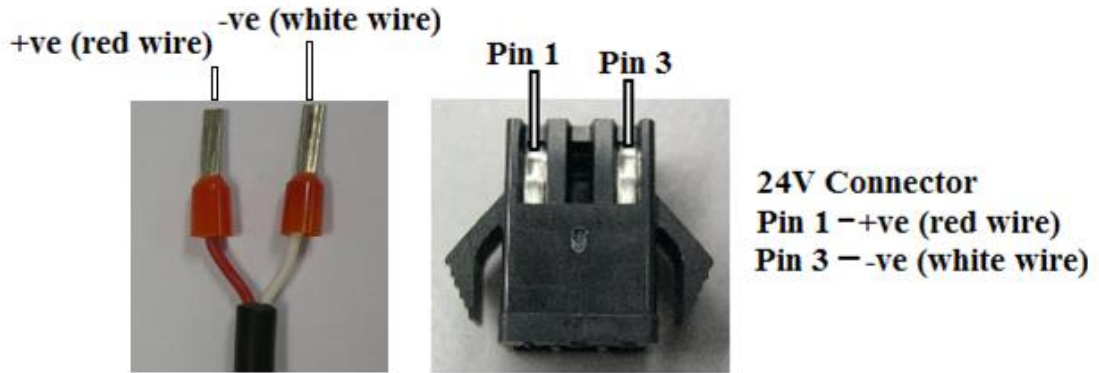
220VAC Power Cord (EU)



110VAC Power Cord (US)



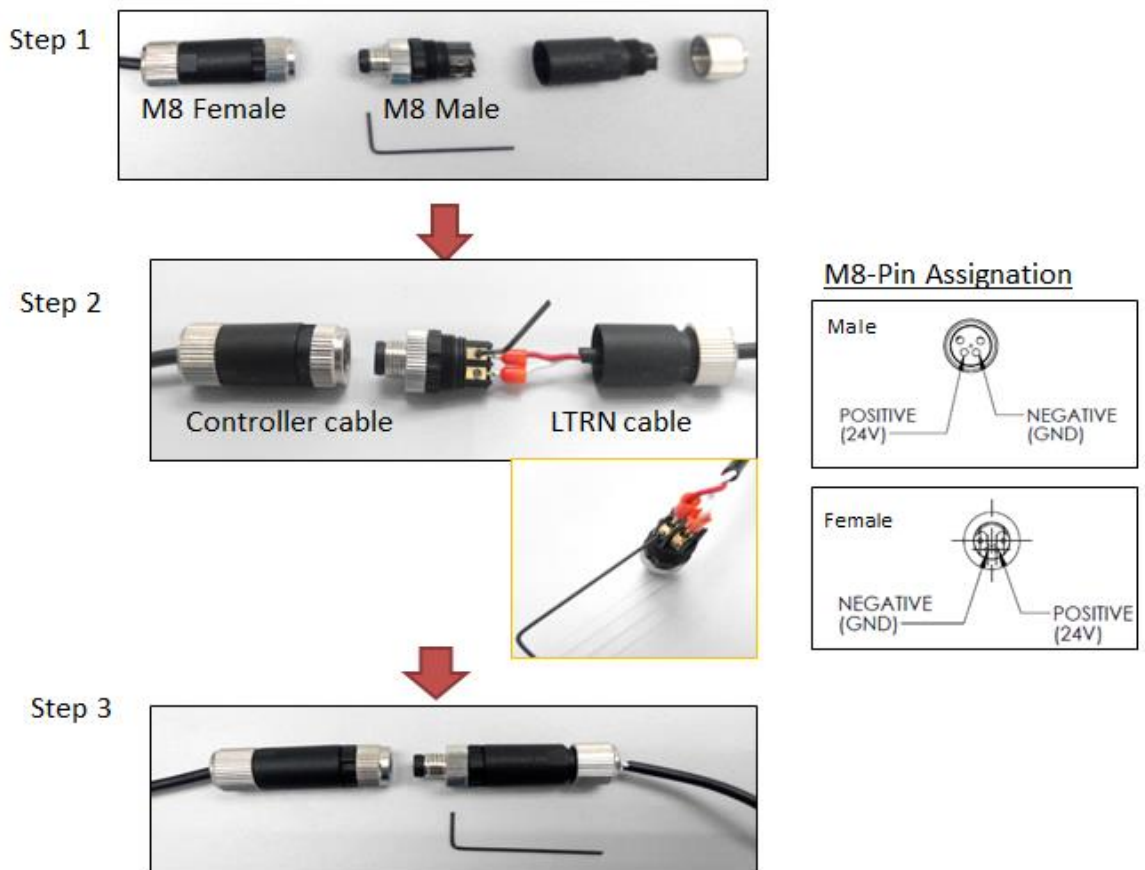
Lighting Connector of SM



Pin 1 -- Red wire (+ve)

Pin 3 -- White wire (-ve)

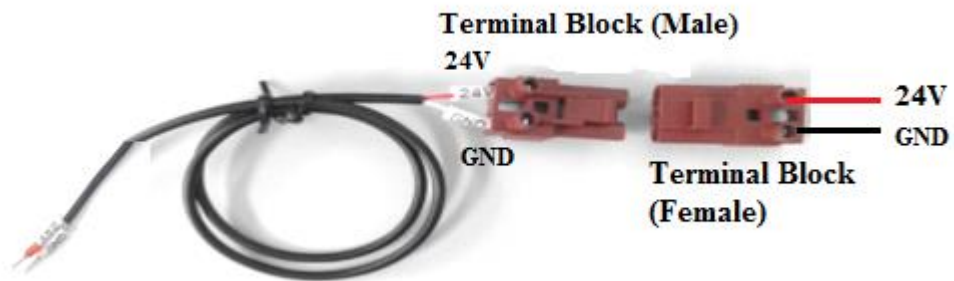
Lighting Connector of M8



*Remarks: Remove the label of LTRN lighting before installation.

Lighting Connector of TB

Connect the Terminal Block male with Terminal Block female.



Terminal Block Male- Input connector

Terminal Block Female- output connector