#### INSTRUCTION LED PANEL LIGHT · [ ITEM: GTR5301A-MCA225A SERIES ]

Housing: Aluminum Housing, PC Plastic Diffuser.

Electrical: LED color temperature is 2700K, 3000K, 4000K, and 5700K. Inner housing pre-wired with cable and wiring terminal block.

Note: LEDs supplied with luminaire. Due to the dynamic nature of LED technology, LED luminaire data on this sheet is subject to change at the discretion of "GUBO". For the most current technical data, please refer to "GUBO".

Finish: White or Black. Custom colors are available.

ETL certified to U.S. and Canadian standards. Protection class IP20, Dry Location.

Basic safety precautions should always be followed: READ AND FOLLOW ALL SAFETY INSTRUCTIONS

Before starting of installation please read this INSTRUCTION carefully and keeps it well.

Should be installed by authorized person.

Do not mount near heaters or hot surfaces.

Should be mounted in locations where it will not be readily subject to tampering by unauthorized personnel.

The use of accessory equipment is not recommended by the manufacturer as it may cause an unsafe condition.

Do not use this equipment for other than its intended purpose.

Servicing of this equipment should be performed by qualified personnel.

If there is any broken, please should not use it.

# DIMENSION: [ UNIT: MM ]

INTRODUCTION

**∄38/1.5**"



SPECIFICATION SHEET: Specify the item number from the label/mark on the product.

"WW": The column 'ITEM' in this chart indicates that LED colors are warm white 3000K.

"NW": The column 'ITEM' in this chart indicates that LED colors are neutral white 40000K.

"CW": The column 'ITEM' in this chart indicates that LED colors are cool white 6000K.

"CDV": The column 'ITEM' in this chart indicates the dimming type is 0-10V signal dimming. "CDT": The column 'ITEM' in this chart indicates the dimming type is triac dimming.

"BRR\*\*": The column 'ITEM' in this chart indicates the beam angle. "BDF" indicates the frosted diffuser.

"T": The column 'T' in this chart indicates the temperature in degrees Celsius which is reached on the center of the glass surface during operation. Surface temperatures are for exterior applications, for interior applications add 10°C to temperatures shown.

"D": The column 'D' in this chart indicates the dimming type

"C": The column 'C' in this chart indicates the number of conductor of Flexible Cords

#### NO. **ITEM LED INPUT** D C GTR5301A-MCA225A-18W-3000K 16.2W, 3000K AC100-277V, 18W NON 1. 45°C 2C GTR5301A-MCA225A-18W-4000K 16.2W, 4000K AC100-277V, 18W | NON 45°C 2 2C GTR5301A-MCA225A-18W-3000K-CDT 3. 16.2W, 3000K AC100-277V, 18W 45°C 2C Triac (1.55 lbs) 4 GTR5301A-MCA225A-18W-3000K-CDV 16.2W, 3000K AC100-277V, 18W 0~10V 45°C 2C+2C 16.2W, 3000K AC100-277V, 18W 45°C 5. GTR5301A-MCA225A-18W-3000K-CDA DALI 2C+2C GTR5301A-MCA225A-18W-RGBW-CDP 16.2W, RGBW 52°C 6 DC24V, 25W **PWM** 2C+3C GTR5301A-MCA225A-18W-RGBW-CDX 16.2W, RGBW DC24V, 25W DMX512 52°C 2C+3C

#### **Tools Required:**

Slotted standard screwdriver **Drilling Machine** Thread Sealants Weight: 0.7kgs





#### **Notice to Installer**

- 1. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE.
- 2. CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.
- 3. FOLLOW ANY SPECIFIC INSTRUCTIONS ON LUMINAIRE LABELS.

## **Surface Mounted Installation:**

- 1. Construction requirements:
  - Provide a minimum 4" Cement solid ceiling or wall.
- 2. Installation on Solid Surface
  - Drill four Φ7x50mm holes according to the drawing (Figur.2) Insert Φ7mm expansion screw into the holes.
- 3. Fix the mounting Bracket by four M4x50mm screws. (Fig.3)
- 4. Fix the Mounting Bracket by two Nuts of expansion bolts. (Fig.4)
- 5. Connect the cables to the terminal block in led driver box. (Fig.5) NOTE: Follow the signs to identify the wires on the DRIVER.

### INPUT AC100~277V POWER:

MAIN VOLTAGE SUPPLY WIRE (L): BLACK LUMINAIRE WIRE **NEUTRAL SUPPLY WIRE(N): WHITE LUMINAIRE WIRE** 

Dimming (if applicable):

DIMMING CONTROL WIRE (+) TO POSITIVE DIM CONTROL WIRE DIMMING CONTROL WIRE (-) TO NEGATIVE DIM CONTROL WIRE

6. Fix the luminaire onto the bracket.

Tighten four screws into mounting bracket.(Fig.6)

7. Make sure the luminaire is tightly fixed. Make sure removal operations.

