

Drawing No.	Rev.	Date	Page
EL-B05L1200-DSC-D4890W	C	2020/09/16	1/9

# **APPROVAL SHEET**

Part No: EL-B05L1200-DSC-D4890W

NOTE:

WIDE-BAND



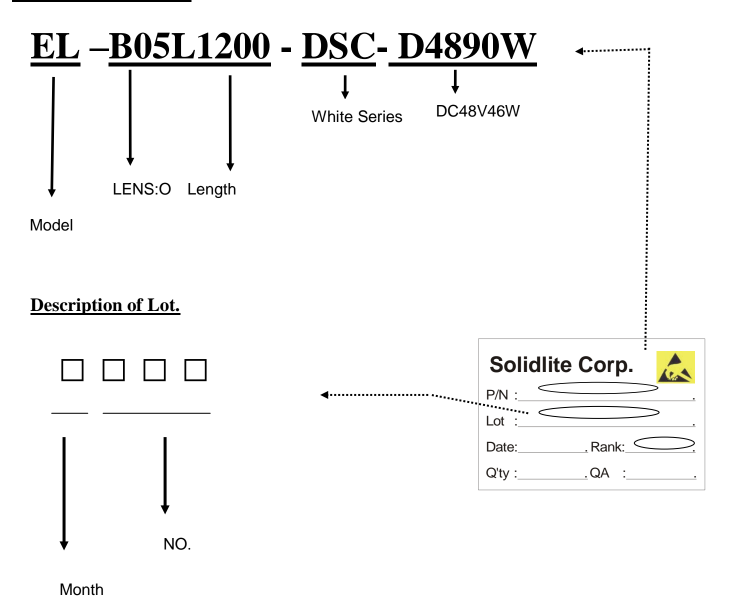
	MAKER		CUSTOMER	
J.	SOLIDLI	TE		
R&D	QA	Sales	Checked	Approved
M	paso	37		

Prepared	Checked	Approved
Rachel Lee	Evan Chang	Kenneth Wu



Drawing No.	Rev.	Date	Page
EL-B05L1200-DSC-D4890W	C	2020/09/16	2/9

#### Description of P/N No.





Drawing No.	Rev.	Date	Page
EL-B05L1200-DSC-D4890W	C	2020/09/16	3/9

# **Specification for Approval**

**Product:** LED FLAT PANEL

Part Number: EL-B05L1200-DSC-D4890W

**Applications** 

**Ārea:** Indoor use only

**Purpose:** 

Plant Growing Lighting, Office Lighting, Meeting Room Lighting, Shop Lighting,

Classroom Lighting, Factory Lighting,.....

**Product Overview** 

\* Aluminum heat-sink base can dissipate more heat and lead to a longer life span.

Specification **\*\*For Plant Factory use only.** 

**\*\*Remember not to use the device underwater.** 

**Outline Dimension:** (L)1200 (±2.5mm)mm (W) 100 (±2.5mm)mm (H) 29.77 (±0.5mm)mm

**Input Voltage /Current :** DC48V/1.92A

Operating Temperature / Relative Humidity: 0°C~35°C / 20%~80%RH

(Warranty Conditions)

Storage Temp Range / Relative Humidity: -20°C  $\sim 60$ °C /  $20\% \sim 80$  %RH

**Heat-Sink Surface Temp:** <60 °C Life Expectancy of Driver: 40000hrs Life Expectancy of LEDs :40000hrs

## Safety warning

#### **Cautions:**

Don't drop the luminaire on the ground since the luminaire will be damaged Don't expose this product at the high temperature and high humidity environment

### Warranty

Warranty 1 years.

Should not have an adverse early.

Within 1 years, must be greater than the original brightness light efficiency of 80%.



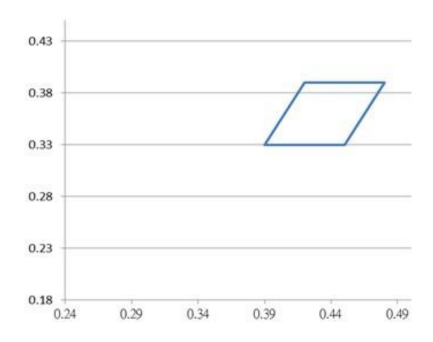
Waterproof and dust tight IP66\*

\*Claims and Test Results: The claims are mainly based on results from tests conducted by SGS.(Report No.:OC-2016-300041)



Drawing No.	Rev.	Date	Page
EL-B05L1200-DSC-D4890W	C	2020/09/16	4/9

### **Chromaticity Coordinate**



CIE X./Y: DSC --- (0.39, 0.33) (0.42, 0.39) (0.48, 0.39) (0.45, 0.33)

### **Electronic Charateristic**

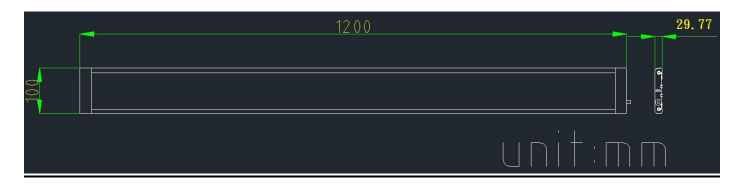
### Absolute Maximum Ratings at Ta=25°C

Item	EL-B05L1200-DSC-D4890W
<b>LED Quantity</b>	504pcs
DC V input	47~50V
DC I input	1.92A±5%
<b>Power Dissipation</b>	92w±5%
Heat-Sink Spec.	Aluminum
PCB Spec.	МСРСВ
L/W/H	$1200mm (\pm 2.5mm)/100mm (\pm 2.5mm)/29.77mm (\pm 0.5mm)$
Net weight	$1500 \mathrm{g}{\pm}70 \mathrm{g}$

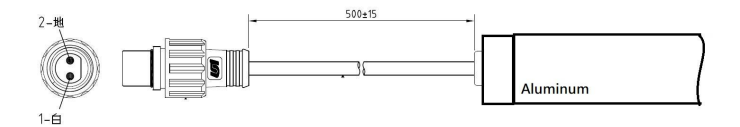


Drawing No.	Rev.	Date	Page
EL-B05L1200-DSC-D4890W	C	2020/09/16	5/9

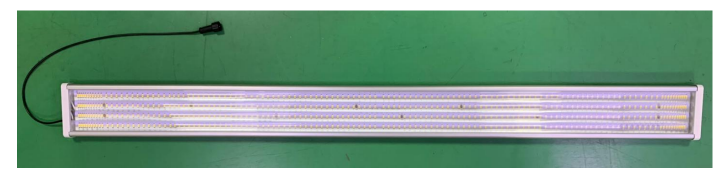
### **Product size & Photo**



### Cable size



# FLAT PANEL Photo

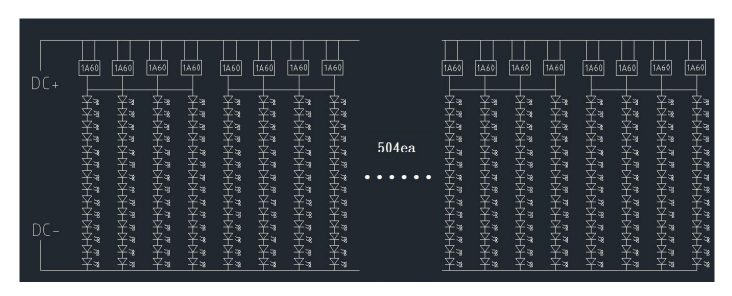




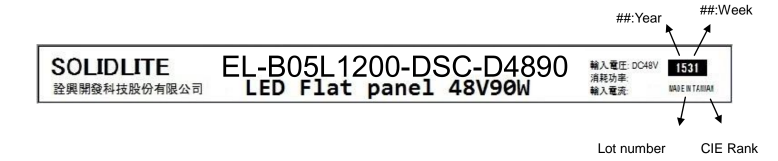


Drawing No.	Rev.	Date	Page
EL-B05L1200-DSC-D4890W	C	2020/09/16	6/9

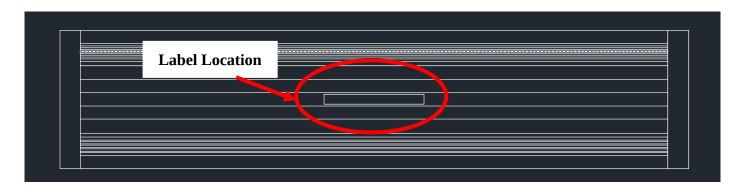
### **Typical Internal Equivalent Circuits**



### **Label Format**



### **Label Location:**



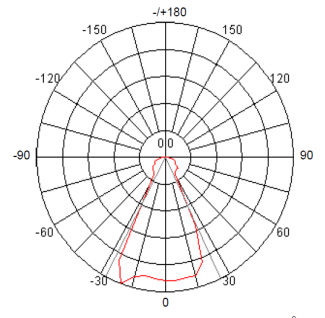


Drawing No.	Rev.	Date	Page
EL-B05L1200-DSC-D4890W	C	2020/09/16	7/9

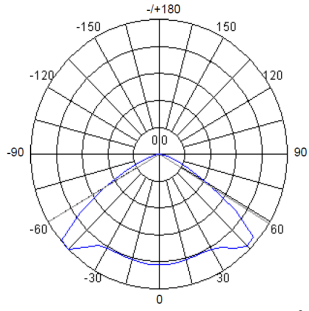
### **Optical Characteristic**

Item	EL-B05L1200-DSC-D4890W
Viewing Angle	$54^{\circ}(W) \pm 5^{\circ} / 120^{\circ}(L) \pm 5^{\circ}$
$\mu Mol/s*m^2$ (The center of the amount of survey)	>350@30cm(center) (contain Linear fresnel film) (Measurement device model: HD 2102.2 Made in Italy)
Light recipe	DSC
Dimming	According to power supply

### **Light distribution curve**



Average beam angle(50%):53.62°

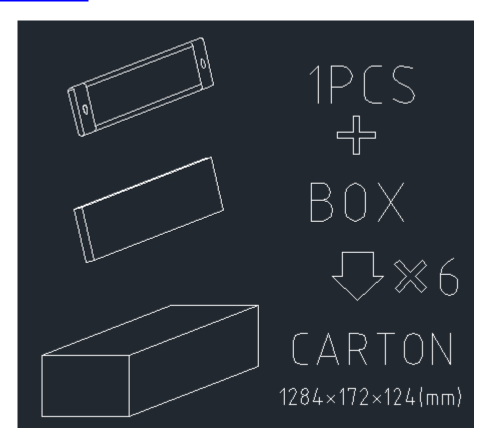


Average beam angle(50%):119.01 $^{\circ}$ 

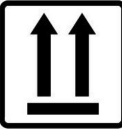


Drawing No.	Rev.	Date	Page
EL-B05L1200-DSC-D4890W	C	2020/09/16	8/9

### **Package information**















Drawing No.	Rev.	Date	Page
EL-B05L1200-DSC-D4890W	C	2020/09/16	9/9

# **Fitting Part**

### L-HOLDER 2set(4PCS)



### **Use the illustration:**



