

# LED Cooler Light ONN-X5G

#### **Introduction:**

- 1. ONN-X5G has a switch, can choose gear II with human infrared induction mode or gear I steady on mode, induction distance 0-3 M, 120° wide Angle induction, automatic light off after leaving the induction range 30S;
- 2. The lampshade adopts opal light diffusion treatment, the overall light is uniform and not dazzling, the appearance is simple and generous, no spare parts, exquisite and beautiful, and the protection level is IP50;
- 3. Installation method: screw installation or two installation methods with magnet;
- 4. Using 2835 lamp beads, the light source is small, cost-effective, good stability, low thermal resistance, good thermal conductivity, low light decay is the best choice for lighting
- 5. Other advantages of this product are: installation can be a variety of choices, small size, can save space; Aluminum-based circuit board has good heat dissipation, longer lamp life; Easy to disassemble, easy to install, easy to transport. Scope of application: electrical cabinet, electrical cabinet, communication cabinet, distribution cabinet, distribution cabinet and other types of chassis

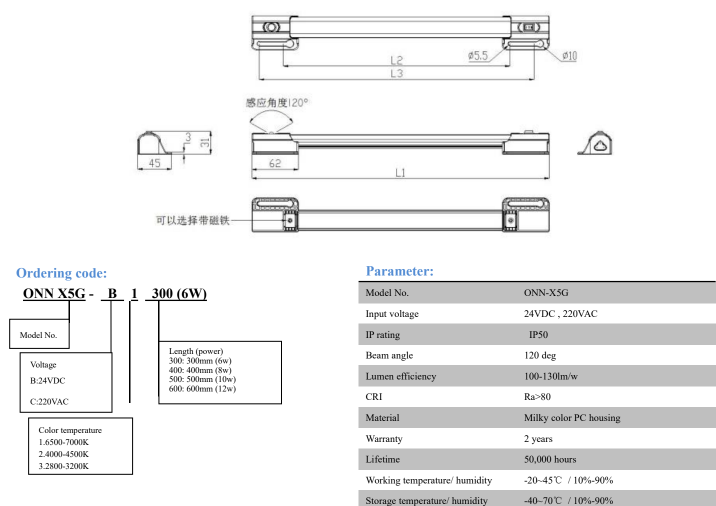
### **Application:**

Cooler, Supermarket freezer and control cabinet

#### Warranty: 2 years



#### **Dimension(mm)**



Installation

## Shenzhen Onn Semi-conductor lighting Co.,Ltd

Tel: +86-755-36631969 Fax: +86-755-27871421 Web: www.onnled.net

Screw fixation, magnet fixation



#### Installation

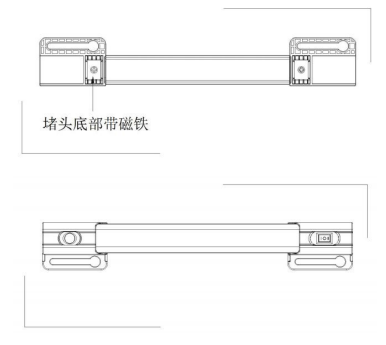
## **Screw fixation**

Test

(LON)

- 1. Open the installation holes for the sheet metal according to the dimensions in the specifications.
- 2. Align the U-shaped hole on the lamp plug with the reserved hole;
- 3. Fasten the lamp with screws;
- 4. Use a 3-hole plug to power on according to the cable connection label.

## **Magnet fixation**



1. The lamp is aligned to the installation position of the sheet metal, and the back of the lamp is equipped with a magnet, which can be sucked on the sheet metal;

2. Use a 3-hole plug to power on according to the cable connection label

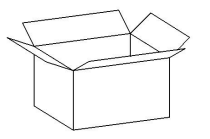
Note: Do not work with electric danger, the lamp can be powered on to work normally after the complete installation

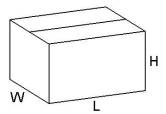
#### Shenzhen Onn Semi-conductor lighting Co.,Ltd



## Package info

Package material	Carton				
Lamp size (MM)	300	400	500	600	
NW/PC (Kg)	0.13	0.162	0.2	0.23	
GW/CTN (Kg)	5	5.64	7.2	7.8	
Qty / CTN (PCS)	20	20	20	20	
Foam size (L*W*H) mm	420*55*38	420*55*38	620*55*38	620*55*38	
Carton size (L*W*H) mm	435*240*210	435*240*210	635*230*205	635*230*205	





## Shenzhen Onn Semi-conductor lighting Co.,Ltd