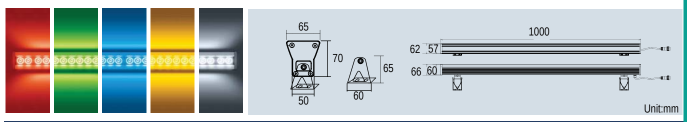
# LED Wall Washer Light 30W





### **Features:**

- Life of LED:50,000 hours
- High-pressure die-casting aluminum housing
- Excellent cooling system
- Static spray coating surface
- High quality tempered glass
- Excellent waterproof performance
- Specialized adjustable dial for adjusting beam angle
- Precise light distribution system makes beam focus, decrease pollution

# **Applications:**

- Outdoor Spuares
- Outline of Buildings
- Walls
- Bridges











# Specifications:

| Part No     | CCT            | Beam Angle | Luminous  | Power |
|-------------|----------------|------------|-----------|-------|
| CEWWL30WW   | 2800±200K      | 45°        | 1800±50lm | 30W   |
| CEWWL30WN   | 4000±200K      | 45°        | 1900±50lm | 30W   |
| CEWWL30WC   | 6500±200K      | 45°        | 2000±50lm | 30W   |
| CEWWL30WRGB | Red/Blue/Green | 45°        | 1300±50lm | 30W   |

### **Products Characteristic:**

• Input Voltage:DC24V

• Power Factor: 0.9

• CRI: 80

• Operating Temperature: -30°C ~ 60°C

• Humidity: 0~100%

• LED Life: 50,000 hours (Ta=20°C)

• Housing Materials: Aluminum/Glass

• LED Type: CREE

• Net Weight: 4.2kg

### LED Luminaire Standard:

●IEC 60598-2-1:1987; ●IEC 60838-1:2008;

•IEC 60598-2-3:2002: •IEC 60968:1999:

●IEC 62471-1:2007: ● IEC 60061-1:2008: ● IEC 613

●IEC 62031:2008; ● IEC 62471:2008;

•IEC 60838-2-2:2006;

•IES LM-79-08 Photometric Data

●LM-80-08 IESNA

Lumen Maintenance (L70) 94.1%@3000 hours testing 91.8%@6000 hours testing

### Electronic Driver Standard:

• EN 55015:2009;

• IEC 61000-3-3:2008;

• IEC 61347-1:2007;

• IEC 61347-2-13:2006:

• IEC 61547:2009;

• IEC 62384:2006;

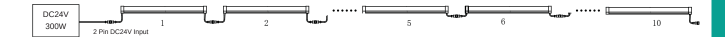
• IEC 61000-3-2:2009

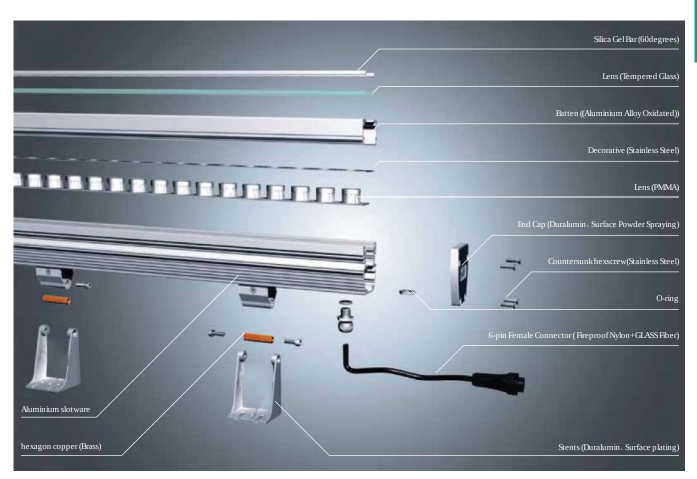
# **Environmental Protection:**

RoHS



### Installation Guide:





### **Feature**

The Linear food light products of CELEX LED use water-proof structure, high density aluminum castingpedestal, combined line of power supply and data transmission, as well as PA66, IP65 binding head.

The outfit, colors and connecting clamps of CELEX LED series products are designed according to the facade materials and structures of different architectures so that it would not be a disturbing factor to the appearance of the building in day time, Each luminaire has assorted space that conceal the lines and joint.





Unit:mm

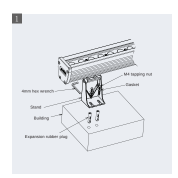
## Installation Guide:

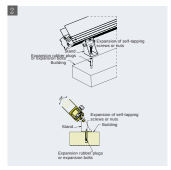


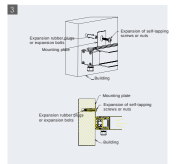


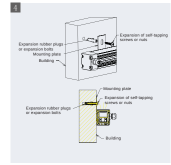
# Mounting Accessaries Waterproof connector Copper seal components Mounting stents Size of mounting stents:

CELEX LED series products are designed following the concept of inter changeability and modularization, and has interchageable accessories that are suitable for different projects and don't need any other fasteners. The connections of luminaires and control systems are under the same standard and easy to connect with the network which can save a mass of line and tubes.









# Installation method(Figure 1)

- After finishing orientation, drill holes, put the bulge stopper or bolt into the building.
- 2. Install light fitting, make the hole of bracket aim at the bulge stopper or bolt, and then fasten screw or nut with gasket.
- 3. Loose the screws on the bracket by hexangular spanner, make the irradiation angle right, and then screw down.

# Installation method (Figure 2-4)

- 1. After finishing orientation, drill holes, put the bulge stopper or bolt into the building.
- 2. Install light fitting, make the hole of mounting plate aiming at the bulge stopper or bolt, and then fasten screws or nuts with gasket.

