



S-3280-CW65





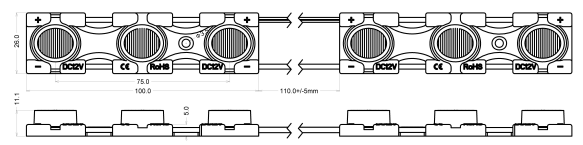
♦ Features

- ♦ Constant Current Technology, 20pcs per series
- ♦ Special elliptical lens
- ♦ Injection molding process, Waterproof: IP 67
- → EMC LED, High brightness and reliability
- ♦ Energy saving, Environment friendly
- ♦ Long life span
- ♦ Suitable for 2.3"-4.7" thickness double side light boxes.

♦ Applications

- ♦ Commercial standing lighting

Dimensions

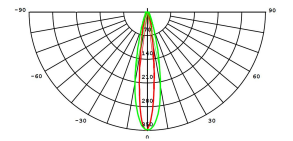


Note: The pitch is variable.

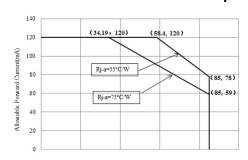
◆ Technical parameters

| | Part no. | Color | ave Length or CCT | Operating Voltage | Rated Power per module | Beam Angle | Lm Flux per module | IP Rank |
|---|-------------|------------|----------------------|----------------------|------------------------|------------|-----------------------|---------|
| _ | S-3280-CW65 | Pure white | 6000-7500k | (DC12' | V 2.8W | 13×25° | 240lm | IP67 |

♦ Distribution curve



♦ Maximum current vs Junction temperature





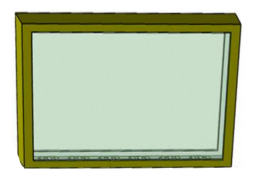
♦ Illuminance and distance table

| Box size (cm) | Illuminance (lux) | Distance between Modules centers(mm) | Distance Between rows (mm) | Qty/m² (pcs/m²) | Power Per m² (W/m²) |
|------------------|----------------------|--------------------------------------|-------------------------------|-----------------|---------------------|
| 200×100×6 | 560~950 | 120 | | 15 | 42 |
| 200×150×10 | 460~950 | 120 | | 15 | 42 |

Notes:

- 1. The tests are based on flex banner (transmittance>30%), the data for reference only;
- 2. Arrangement of the above remarks shown around, light box and bottom are white.

♦ Application Guide





♦ Attentions

- 1. Maximum number of modules per chain is 20pcs from power supplier to single end.
- 2. The parameters may change as the type of material of lighting boxes or channel letters.
- 3. The LED module including its components can't be mechanical stressed.
- 4. Please ensure that the power supply is adequate power to operate the total load.
- 5. Only professionals can tear down, install or maintain LED modules.

C€ RoHS

- 6. All of box materials used for installation have to meet anti-flame rules and related so on.
- 7. Power supply should be short circuit and overloading protection, and total power should be less than rated power 80% of that power.
- 8. Operating Temperature: $-25{\sim}55^{\circ}$ C.

