

Best for T5cm+ Slim post box side lighting 5 Years Warranty



UGX385B





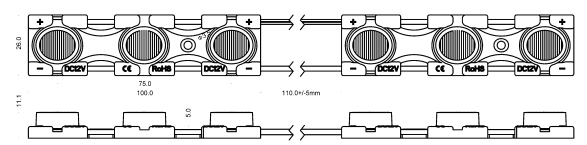
◆ Features

- ♦ 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
- ♦ Suitable for 5-12cm thickness single or double side light boxes.

Applications

- ♦ Commercial standing lighting
- ♦ Light box lighting

Dimensions



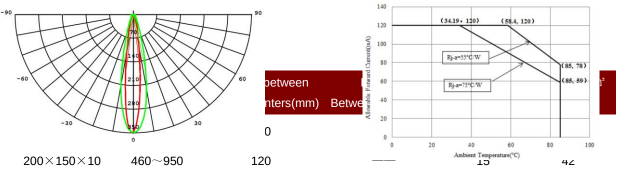
Note: The pitch is variable.

Technical parameters

	Part no.	Color	Wave Length or CCT	Operating Voltage	Rated Power per module	Beam Angle	Lm Flux per module	IP Rank
_	UGW385B	Pure white	6000-7500K	DC12V	2.8W	13×25°	240lm	IP67

Distribution curve

Maximum current vs Junction temperature









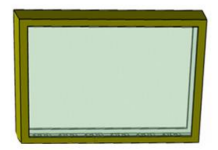
1 CONSTANT CURRENT TEL: +86 0755-29194006 www.sunsignled.com

DRIVING SYSTEM Fax: +86 0755-23443219 mail: export@sunsignled.com



- 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

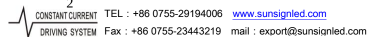




Attentions

- 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.
- 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: -25~55℃.





2
CONSTANT CURRENT TEL: +86 0755-29194006 www.sunsignled.com