

OMC White Backlight Panels

Features:

* Low Current Requirements

* High Light Output

Applications:

* LCD backlight

* Video, Audio Equipment



* Reliable and Rugged

No EMC issues and no high voltage levels associated with inverters needed to strike Cold Cathode tube backlights.

OMC introduce a revolutionary backlight using latest multilayer diffusion technology to create a bright even panel of white light using only single edge illumination. This product finds applications not only as a backlight for LCD's used in PDA's and handheld instruments, but can also be utilised in photographic applications as a possible slide viewer or as a light source to backlight signs, colour transparencies, etc.

< Maximum Ratings (Ta=25 °C)>

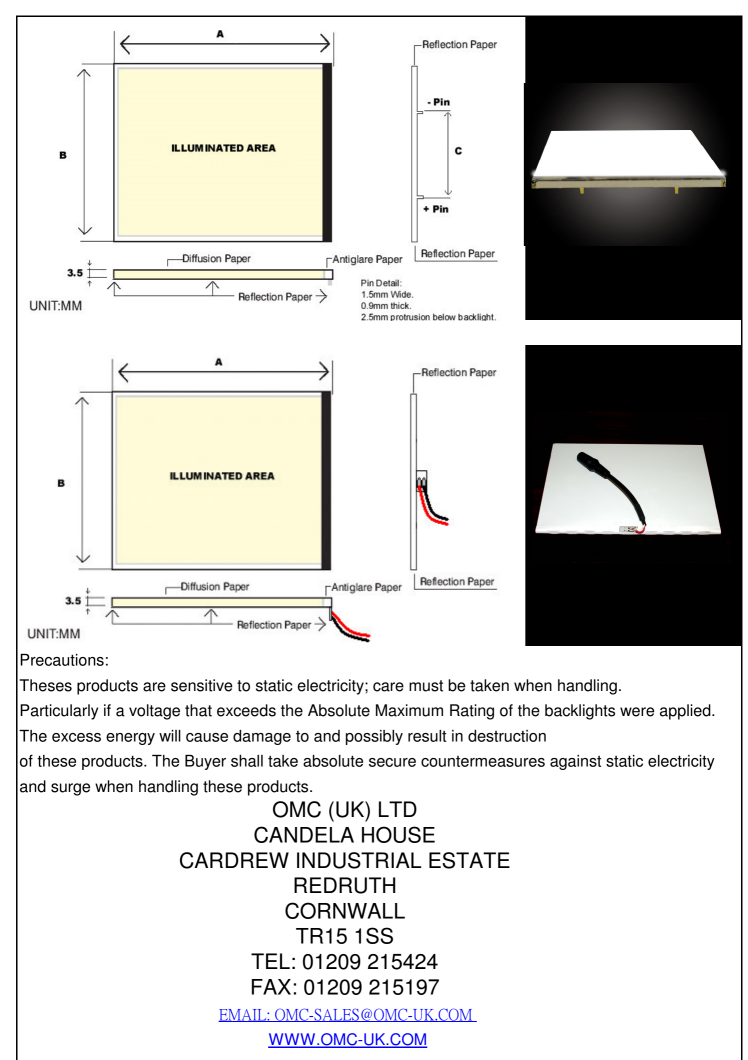
| ¥ `` / | |
|---|-------------------|
| Reverse Voltage | 5V |
| Power Dissipation | 80mW |
| Electric Static Discharge Threshold | 1000V |
| D.C forward current per LED | 20mA |
| Pulse current per LED (10% duty cycle 0.1ms pulse wid | 100mA |
| Operating temperature range | -25℃ to +85℃ |
| Storage temperature range | -40 ℃ to +100 ℃ |
| Lead soldering temperature (1.6mm from body) | +260 ℃ for 5 Secs |

< Electrical / Optical Characteristics at Ta=25 °C >

| | LED Chip | | | Chromaticity | Forward | | Luminous Intensity | | Viewing |
|---------------------------|-----------------|-------|-----------|--------------|-------------|------|--------------------|------|---------|
| Realight Carias Dart No. | | | Backlight | Coordinates | Voltage | | Per Emitter | | Angle |
| Backlight Series Part No. | Material Emitti | | Panel | IF@10mA | IF@20mA (V) | | IF@20mA (mcd) | | 20 1/2 |
| | Material | Color | Color | | Тур. | Max. | Min. | Тур. | (Deg) |
| BSUWSxxx | InGaN | White | White | X=0.29 | 3.6 | 4 | 330 | 580 | 120 |
| | | | | Y=0.30 | | | | | |

< Package Dimensions >

| ŀ | | | | | | | |
|---|---|----------------|-------|-------|------|--|--|
| | Backlight Part Number | Number of LEDs | А | В | С | The smaller (BSUWSPXXX) types do not have | |
| | BSUWSP1008TE | 8 | 111mm | 86mm | 42mm | onboard current limiting resistors, supply voltage | |
| | BSUWSP1011TE | 11 | 75mm | 95mm | 42mm | must be current limited. Connection is made by | |
| | BSUWS16615TE | 15 | 109mm | 157mm | N/A | two legs soldered directly to PCB. | |
| | BSUWS16718TE | 18 | 134mm | 182mm | N/A | The larger (no P) types operate direct from 12V | |
| | BSUWS16824TE | 24 | 165mm | 233mm | N/A | DC (current limiting resistors fitted on-board) | |
| | BSUWS17427TE | 27 | 193mm | 241mm | N/A | and have a simple two wire connection. | |
| ĺ | * Tolerance : + / - 0.25 mm * All dimensions are in mm. | | | | | | |



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for led technology manufacturer:

Other Similar products are found below :

<u>L02R5000Q1</u> <u>LTR24S3706YG</u> <u>BRURS3804TE</u> <u>FDC003</u> <u>LTR74S3804R</u> <u>L02R3000F1</u> <u>LT1802-24</u> <u>L08R5000Q1</u> <u>L03R5000Q1</u> L4RR5000E1