

# Bright Green Edge™ Data Sheet

Bright Green Edge LED displays are slim, energy efficient poster cases. Choose Bright Green Edge as a sustainable alternative to fluorescent tubes for slim and energy efficient backlighting.

## Features

- Low profile design
- Bright, stripe-free illumination
- Standard A and custom sizes
- Rugged aluminium construction
- Options for posting method and locking
- Optimum thermal efficiency and brightness



## Product Range

Bright Green Edge is available in standard and custom sizes, outdoor versions and custom colours

Maximum illuminated dimensions	3000 x 1200 mm
Thickness	30 - 35 mm
Location	indoor/outdoor
Graphic posting	snap frame, hinged, fabricated lid
Locking	hidden lever, key
Operating voltage	24V DC (SELV)
Typical power	30W per square meter
Power supply	external, 2 meter cable
Principal materials	aluminium, acrylic, PVC
Typical weight	10kg per square meter

## Handling and Maintenance

**Storage:** In a dry/dust free environment, upright, along edge of box

**Handling:** After removal of packaging, wear cotton gloves to complete install

**Cleaning:** Use a non-solvent, non-abrasive glass cleaner on all plastic parts

**Planned maintenance:** Zero

**Hazards:** None

## Connection

Connect to a 24V power supply (supplied) using the provided connector. Connection to the mains must be carried out by a suitably qualified operative.

**Bright Green Technology Limited**  
6 Forge Lane,  
Petersham Road,  
Richmond,  
Surrey TW10 7BF  
+44 (0) 20 8332 6001  
[www.brightgreentechnology.com](http://www.brightgreentechnology.com)

Bright Green Technology is a registered trademark  
© Bright Green Technology Ltd 2010

