



more information see our webpage: www.ledlighting.co.za



LED Lighting SA

LED RGB strip – 24RGB-8x450DS-25CC

Design, development, and manufacturing of L.E.D Lighting solutions is undertaken locally in Cape Town allowing for flexibility, high quality and quick turn around times, while still be very cost effective. L.E.D Lighting SA has numerous examples of LED projects completed over the past year from which we are happy to share our experience.

Visit www.ledlighting.co.za

Key Product Features

Light Efficient Design

- ▶ LED Lighting S.A's RGB strips are provided with [colour changing control box](#).
- ▶ Control box allows user to select [any colour](#) in the colour spectrum through remote control.
- ▶ Sections of RGB strips can be controlled in sequences [without the need to connect](#) them together
- ▶ RF control box can be set to run [colour sequences](#)
- ▶ Supplied in [manageable length](#) as per client's requirements.
- ▶ Each strip is plugged together for easy installation.
- ▶ Strips can be provided in sealed Perspex tubing for [additional protection](#)
- ▶ Able to connect numerous metres in [one linear length](#) without the need for additional wires.
- ▶ One low voltage 24V DC power supply can run up to [20m of light line](#).
- ▶ [Low voltage](#) operation reduces the risk of fire.
- ▶ [No fireman](#) switches are required.
- ▶ Unique current control ensures all LEDs burn at the [same brightness](#) along the length of light line.
- ▶ Uses less than 8W per meter which results in [large savings](#) in electricity.
- ▶ 50,000 hr lifespan of LEDs greatly [reduces maintenance](#) costs.
- ▶ Safe & [environmentally friendly](#). (no mercury used)