## **PRODUCT DATASHEET**

| General Info    |  |
|-----------------|--|
| SKU             | LSS-E165A/05                           |
| Product Name    | Single Colour LED Strip 5 W/m IP65 24V |
|                 | 6500K 60 LEDs/m CRI>92 5 Metre         |
| Category        | Light ribbon-/hose/-strip              |
| Unit of Measure | Item                                   |
|                 |  |
| Dimensions      |  |
| Length (mm)     | 5000                                   |
| Width (mm)      | 8                                      |
| Height (mm)     | 5                                      |
| Weight (g)      | 240                                    |
| Trade           | £ 51.90                                |



## DESCRIPTION

Discover the stunning lighting solution with our Single Colour LED

Strip. With 5 W/m power, this strip is designed to deliver bright and efficient lighting for your space. The strip features 60 LEDs per metre, ensuring a consistent and uniform light output. The strip has a colour temperature of 6500K, perfect for creating a modern and fresh look in your space. With an IP65 rating, this strip is suitable for outdoor and indoor use, making it ideal for a wide range of applications. The strip has a CRI>92, which means that the colours in your space will appear accurate and vibrant. Get a 5-metre strip today and transform your space with beautiful lighting!

**INTALITE UK** 

Loving Light!

## **ADDITIONAL ATTRIBUTES**

| Model                              | Strip     |
|------------------------------------|-----------|
| Colour of light                    | White     |
| Colour Temperature                 | 6500-6500 |
| Luminous flux per meter (Im)       | 480       |
| Lamp power per meter (W)           | 5         |
| Colour rendering index CRI         | 90-100    |
| Lamp voltage (V)                   | 24-24     |
| Degree of protection (IP)          | IP20      |
| Number of nodes per meter          | 60        |
| Length of particular segments (mm) | 100       |