## **EDCON-COMPONENTS**











## **Applications**

It used perfectly in order to illuminate commun objects, like displays, boards, refrigerator, and racks, Besides that, they can be used in any way you can think of, to add something exceptional to the atmosphere. Waterproof serie

#### **Features**

Available in DC 12Volt or DC 24Volt maximum

Operating Temperature: -20°C ~ +50°C

Long Life span LED light, more than 50000hours

Viewing Angle of LED 120°

Available in Different White areas

2400K, 2700K, 3000K, 4200K, 5500K, 6000K, 8000K, 10000K

Available in color, Red, Green, Blue, Yellow, Pink,

Dimension of RIGID-BAR LED-Strip

Length: 1000mm Width: 15mm Thickness: 7mm

### **Technical Informations**

| Size of LED                    | 5050             |  |
|--------------------------------|------------------|--|
| LED per Meter                  | 72PCS            |  |
| Voltage of LED Strip           | 12Volt           |  |
| Power of LED Strip             | 17,4Watt         |  |
| Emitting Color of<br>LED Strip | Cool White 5500K |  |
| Lumen per Meter                | 1404lm           |  |
| Protection Degree              | IP67             |  |

LED RIGID BAR Strip LED
Type 5050

Part No.: **M26A2049** 

Customer:

DRW: CHKD Wilson MATL: Wilson 08.02.2012 **TOLERANCE** Mason DATE Jason APPD: **FINISH** Schumi Jamy Sheet No. 1 from 3

email: info@edcon-components.com

## **EDCON-COMPONENTS**











The Power of LED Light

**Connector Configurator** 



Protection Degree IP68

Type A2

Male and Female for two Wires

Type A4

Male and Female for four Wires



Protection Degree IP68

Type B2

Male and Female for two Wires

Type B4

Male and Female for four Wires



Protection Degree IP68

Type C2

Male and Female for two Wires

Type C4

Male and Female for four Wires



Protection Degree IP50 **Type D2**Male and Female for two Wires



Protection Degree IP50 **Type E4**Male and Female for four Wires



Protection Degree IP50 **Type F2**Male and Female for two Wires



Protection Degree IP20 **Type G2**Male and Female for two Wires

LED RIGID BAR Strip LED Type 5050

Part No.: **M26A2049** 

Customer:

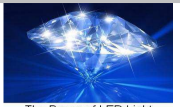
DRW: CHKD Wilson MATL: 08.02.2012 Jason Wilson **TOLERANCE** Mason DATE APPD: Schumi FINISH Sheet No. Jamy 2 from 3

www.edcon-components.com

email: info@edcon-components.com

# **EDCON-COMPONENTS**











The Power of LED Light

## **Ordering Informations**

|--|

M26A2049

| Connector | Special function | Special function | ROHS | Packing |  |
|-----------|------------------|------------------|------|---------|--|
|           |                  |                  |      |         |  |
| 00        | X                | X                | R    | TR      |  |

| <b>00</b> = without any connector           | X= No special function | X= No special function | R= ROHS<br>Conform                | TR= Tape /<br>Reel |
|---|------------------------|------------------------|-----------------------------------|--------------------|
| on both side<br>(Standard w/o<br>Connector) | Tunction               | Tunction               | <b>N</b> = NON<br>ROHS<br>Conform |                    |
| <b>A2</b> = Type A2<br>Male + Female        |                        |                        |                                   |                    |

Male + Female type for 2 Wires (look connector configurator)

> LED RIGID BAR Strip LED Type 5050

Part No.: **M26A2049** 

DRW: Jason CHKD Wilson MATL: Wilson TOLERANCE Mason DATE 08.02.2012 APPD: Schumi FINISH Sheet No. 3 from 3 Jamy

Customer: