## DIx3 10/RGB

# Product specification sheet

Zav

Our unprotected conductor film is primarily designed for indoor use, and its lack of sheathing enables it to demonstrate its full energy efficiency. The flexible LED strip can be installed with or without a self-adhesive strip and can be easily retrofitted to existing profiles.

**Döllken** Lighting

we create. we innovate.

00

Let's design our future.

SURTECO GROUI

#### dimensions

| •         |
|-----------|
| 10 x 2 mm |
| 57 mm     |
| 11,4 mm   |
| 5,13 m    |
|           |

#### light

| CCT of PCB*        | RGB-Version     |  |  |
|--------------------|-----------------|--|--|
| luminous flux**    | 680 lm/m        |  |  |
| binning            | : White Binning |  |  |
| CRI of PCB (Ra)    | -               |  |  |
| expected life time | 30.000 h, LM70  |  |  |
|                    |                 |  |  |

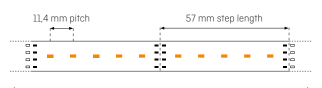
#### electrical

| voltage                     | 24 V          |  |  |
|-----------------------------|---------------|--|--|
| power                       | 25,3 W/m      |  |  |
| LEDs per step               | 5             |  |  |
| current per step            | 60 mA         |  |  |
| constant current driver     | yes           |  |  |
| each step                   | yes           |  |  |
| ESD protection              | yes           |  |  |
| inverse polarity connection | yes           |  |  |
| Tc°                         | 65°C          |  |  |
| dimmable                    | yes, only PWM |  |  |
| needed driver must comply   | 24 V DC SELV  |  |  |

### environmental /compliances

|                         | •                  |
|-------------------------|--------------------|
| ambient temperature     | -20 °C to + 55 °C  |
| WEEE-Reg. No.           | 41380720, Döllken  |
| WEEL-Neg. No.           | Lighting Flex Line |
| compliances             | CE, RoHS,          |
|                         | DIN EN 62031:2008, |
|                         | DIN EN 62717       |
| warranty                | 5 years            |
|                         | (conditions apply) |
| energy efficiency class | A - A++            |
|                         |                    |

#### step schematic



max. 5,13 m / single connection

#### mechanical

| dimensions of smallest operating unit | 57 x 10 x 2 mm |
|---------------------------------------|----------------|
| suitable mounting<br>method***        | glue           |
| degree of protection (strip)          | IP00           |
| degree of protection<br>(connection)  | IP00           |
| mechanical impact protection          | IKOO           |
| bending radius vertical               | 40 mm          |
| bending radius horizontal             | 200 mm         |
| aluminium profil dimensions           | -              |
| aluminium profil colour               | -              |
|                                       |                |

#### encapsulation

| combustibility class | -     |
|----------------------|-------|
| dialectric strength  | -     |
| halogen free         | -     |
| chlorine free        | : yes |

\* correlated colour temperature of PCB, encapsulation will affect the colour temperature

\*\* Iuminous flux is related to 5.000 K, warmer colour temperatures will reduce the luminous flux, all data are showing typical values, actual lumen output can be less and depends also on surface colour

\*\*\* the LED modules are being delivered without any adhesive tape or glue, aluminum profiles have to be ordered separately, recommendations regarding suitable glue/tapes are being given for individual projects

| Product              | short form | ССТ         | article number |
|----------------------|------------|-------------|----------------|
| LED Band RGB-24-5-57 | DLx310/RGB | RGB-Version | 5114436        |
|                      | •          | •           | •              |

Döllken Profiles GmbH Döllken Lighting Gewerbepark U.N.O. | Stangenallee 3 99428 Nohra | Germany Tel.: +49 (0) 36 43 / 41 70-540 E-Mail: info@doellken-lighting.com www.doellken-lighting.com