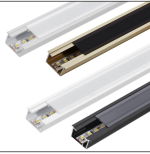


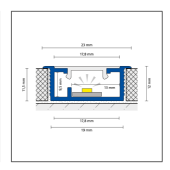
# **DURALIS-LED**

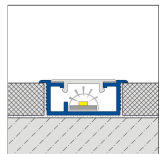












#### **ACCESSORIES**

Translucent covers in various colours, LED strips, switches and connection material are available as accessories.

We recommend using only original accessories from DURAL.

## **PROPERTIES**

Suitable for all LED strips up to 8 mm width

## **MATERIAL**

Aluminium/Polycarbonate can be used wherever medium mechanical loads are expected. Contact with alkaline materials (e.g. tile adhesive) can cause discolouration that is difficult to remove. High humidity during the drying phase can intensify this process. Always wipe tile adhesive or grout off visible surfaces immediately with plenty of water, then wipe dry and ensure good room ventilation.

The suitability with regard to mechanical and chemical resistance must always be checked in each individual case.

#### **CARE**

Aluminium/polycarbonate does not require any special care. If necessary, it can be cleaned with clear, clean water and a few drops of washing-up liquid. Then wipe dry.

Avoid using acidic, alkaline and abrasive cleaning agents.

#### **PROCESSING**

- 1. Determine the position for installing the profile.
- 2. Leave a suitable gap above or next to the last row of tiles up to the next row of tiles.
- 3. Lay the next row of tiles.
- 4. Apply tile adhesive to the space between the rows of tiles. Press the DURALIS profile in until the profile edge cover and tiles are flush
- 5. Cut the LED strip to length at the designated points and carry out a function test.
- 6. Glue the LED strip into the centre of the profile and connect it.
- 7. Attach the translucent cover.

Protect visible surfaces from contact with tile adhesive or grout and clean immediately with a cloth and clear water if necessary. Then rub dry.

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.

All information is based on the best of our knowledge and belief. No guarantee can be derived from this.

We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.

**DURAL GmbH** | Südring 11 | D-56412 Ruppach-Goldhausen | Germany | +49 2602/9261-0 | info@dural.com **DURAL Ltd.** | Unit 6a | Wakefield Business Centre Denby Dale Rd | Wakefield | WF2 7AZ | United Kingdom | ukinfo@dural.com





The generally accepted rules of technology and tiling must be observed. Suitability for use with mechanical and chemical resistance must always be checked in each individual case.

# TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	[Aluminium]		
Surface	[powder coated], [anodised]		
Colour	white, champagne, silver, black matt, titanium, black matt (RAL 9005)		
Length	250 cm		
Height	12.5 mm, 9 mm		
Width mm	20 mm		

# **PRODUCT VARIANTS**

Ident	Height	Surface	Colour	Length
DLAE LED 2300-90- SW/250	9 mm	anodised	black matt	250 cm
DLAE LED 2300 90-C/250	9 mm	anodised	champagne	250 cm
DLAE LED 2300 90/250	9 mm	anodised	silver	250 cm
DLAE LED 2300 90-T/250	9 mm	anodised	titanium	250 cm
DLACM LED 2311-90/250	9 mm	powder coated	black matt (RAL 9005)	250 cm
DLAC LED 2330 90/250	9 mm	powder coated	white	250 cm
DLAE LED 2300-125- SW/250	12.5 mm	anodised	black matt	250 cm
DLAE LED 2300 125- C/250	12.5 mm	anodised	champagne	250 cm
DLAE LED 2300 125/250	12.5 mm	anodised	silver	250 cm
DLAE LED 2300 125- T/250	12.5 mm	anodised	titanium	250 cm
DLACM LED 2311- 125/250	12.5 mm	powder coated	black matt (RAL 9005)	250 cm
DLAC LED 2330 125/250	12.5 mm	powder coated	white	250 cm

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.

All information is based on the best of our knowledge and belief. No guarantee can be derived from this.

We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.