



DE - Düsseldorf



DE - Düsseldorf



# LEDIA LL

## ILLUMINATING STRIP

The bar-shaped LEDIA LL illuminating strips create impressive lighting effects. The strips are available in different lengths and can be used in a variety of ways thanks to their narrow width. Ideally suited for indoor use, but especially for outdoor and underwater use as well as wall installation, they effectively stage fountains and steps as well as public and private squares. Stringing the LEDIA LL flushly together results in a continuous light band.

**Product Description:** Glass rod made of single-pane tempered safety glass, clear, underside with diffuse layer. Four lengths (240, 460, 690, 910mm). Maintenance-free. Power supply is provided by an external power supply unit for mounting in the on-site sub-distribution. Protection rating III. Do not allow chemicals or other corrosive materials to come in contact with the luminaire.

**LEDIA LL ID:** Luminaire housing made of steel, galvanised. Installation height 60-140mm. Can be walked on up to a weight of 0.5t. Fitted with LED effect light (EL) up to approx. 10W. Cable on site.

**LEDIA LL OD:** Luminaire housing made of stainless steel. Installation height 120mm. Can be rolled over up to a weight of 1.5t or 5.0t. LED fittings: Effect light (EL) or colour change (RGB) up to 16W. Cable on site.

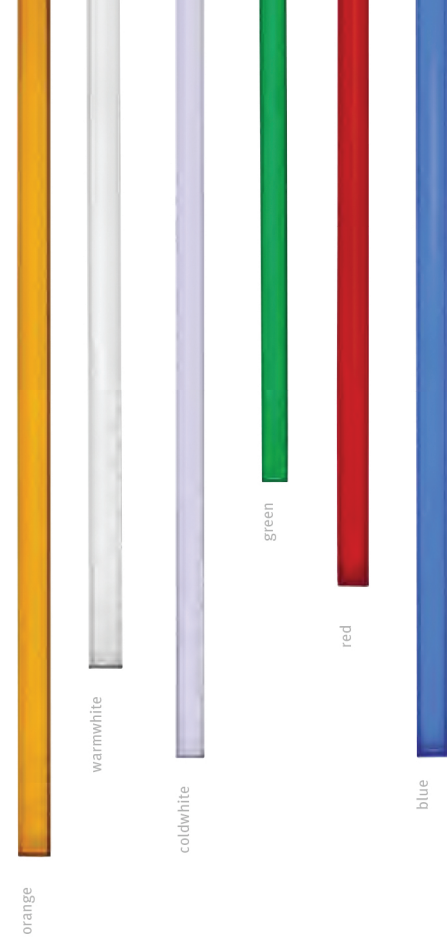
**LEDIA LL UW:** Luminaire housing made of stainless steel. Installation height 120mm. LED fittings: Effect light (EL) up to approx. 8W. For use under water, the light line inside is additionally moulded. Illuminating strips with pre-wired connecting cable for contacting outside of the wet area. Please specify cable length when ordering.

**LEDIA LL WA:** Luminaire housing made of stainless steel. Installation height 120mm. LED fittings: Effect light (EL) or colour change (RGB) up to 16W. Cable on site.

**Note:** EL: Light colours optionally Red (624 nm), Orange (591 nm), Green (527 nm), Blue (470 nm), White (6500 K), Warm White (3000 K). RGB = colour change (R=622 nm, G=530 nm, B=470 nm) with on-site RGB control and power supply. The selection of power supply units and RGB control units may only be carried out by qualified personnel. The load on the power supply unit must be at least 50%.



LEDIA LL WA



orange

warmwhite

coldwhite

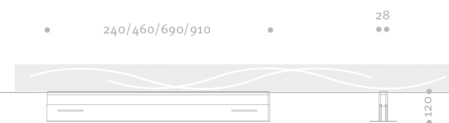
green

red

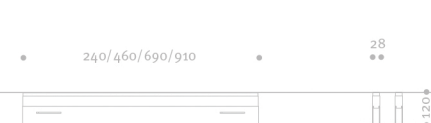
blue



LEDIA LL ID



LEDIA LL UW



LEDIA LL OD



**Product Information**  
[www.hess.eu/8011](http://www.hess.eu/8011)