

## **HR - ALUMINUM**

### Information

- for LED lighting with flexible stripes up to 10,8 mm width
- for wall- and floor installation (walkable)
- for damp locations and lighting of indoor and outdoor areas (only suitable with the appropriate IP protection)

#### Application

accent lighting, decorative lighting, light-line marking, swimming pools, landscape architecture

## mounting (not in range)

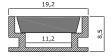
- mounting glue or tile adhesive

## Ending (not in range) (not in range)

- we recommend silicone glue (DOW CORNING 794, transparent)

### Advantages

- designed to meet IP67 waterproof level
- small in size, walkable
- good heat output, easy installation, light in weight, environmentally friendly



# HR - LINE

### Information

- for LED lighting with flexible stripes up to 11,5 mm width
- for wall- and floor installation, walkable, passable max. load 1t (for high loads we
- recommend a foam cushioning pad to block under the profile; item 990095)
- for damp locations and lighting of indoor and outdoor areas (only suitable with the appropriate IP protection)

### Application

- installation in cobblestone paths (driveways, parking lots)
- civil engineering, architecture, agriculture, light line mark in public spaces, building facades, swimming pools

## mounting (not in range)

- concrete or mortar ceramic glue (elastic, frost resistant)

## Ending (not in range)

- we recommend silicone glue (DOW CORNING 794, transparent)

### Advantages

- designed to meet IP67 waterproof level
- homogeneous illumination because of deep-seated
- LED Stripes walkable/passable, good heat output, easy installation, light in weight, environmentally friendly, modern design



## **HR - ALUMINUM**

aluminum

990015 1 m 990016 2 m

### **COVER HR**

990056 1 m, satined 990057 2 m, satined



## HR - LINE

aluminum

990013 1 m 990014 2 m

## **COVER HR**

990054 1 m, satined 990055 2 m, satined

### PROFIL COVER PLATE

990085 closed/piece 990086 with cable outlet



FOAM PAD (plastic rigid foam)

990095 124 cm

