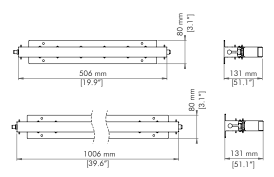


# MULTIMEDIA PIXEL LIGHTIN

# MOLED GRAPHIC

MOLED GRAPHIC is a high impact linear profile for decorative and signalling in-ground use outdoors and indoors. Available either with 20 or 40 independent RGBW, RGB, white, and, on request, monochrome LEDs, MOLED GRAPHIC can enable an endless layout of patterns and graphics displays. Featuring extremely compact size, lightweight manageability, MOLED GRAPHIC is equipped with 19 mm thick tempered glass and AISI 316L stainless steel housing. This high-build standard housing is further strengthened by a special micro shot-peening treatment to make the light line homogeneous and the surface shock-resistant.

# MOLED **GRAPHIC**



### **FEATURES AND OPTIONS**





### **ACCESSORIES**













AL4454 FORMWORK END CAP

AL2012 1 m CONNECTION CABLE AL2015 2 m CONNECTION CABLE AL2017 3 m CONNECTION CABLE AL2055 5 m CONNECTION CABLE Al 2019 10 m CONNECTION CABLE

## GRIVEND

### CODES

AL4367 MOLED GRAPHIC 20 AL4368 MOLED GRAPHIC 40

**OPTICS** 

LED TYPE

GO Opaline glass

RN RGB+W 4000K

RG RGB

CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K

### **TECHNICAL SPECIFICATIONS**

MOLED GRAPHIC is an IP67 high impact LED linear profile for in-ground use outdoors and indoors, whose stainless steel housing and formwork hosts 20 or 40 high brightness independent RGBW, RGB, Cold White, Natural White, Warm White, and, on request, monochrome LEDs. Available in DMX remote control mode, it features Remote firmware update (RFU) and RDM (Remote device management). Self-addressing feature for digital data assignment with signal regeneration. Dimensions: 506/1006 x 28 x 32 mm. Power supply: 48VDC. Power consumption: 18W/m. Power chain max: 16 Moled Graphic 20 with 240W power supply (AL4450); 8 Moled Graphic 40 with 240W power supply (AL4450). Electrical class: III. Operating temperature: -40°C to 50°C (-40°F to 122°F).

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE

