

# GRAPH-i-CELL

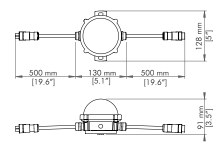
Fitted with a dome shaped opaline diffuser for a sharp image rendition and an optimal peripheral visibility, this high brightness single pixel fixture can be easily assembled with other units of its kind to screen low-resolution video files and graphic patterns. **GRAPH-i-CELL** can be integrated with the existing architecture while shaping a brand new outstanding ambience.



GRAPH-I-CELL

## GRAPH-i-CELL

## GRIVEN



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

## CODES

#### AL4505 GRAPH-i-CELL 3

OPTICS	LED TYPE	FINISH
DO Opaline dome	RG RGB CW Cold White 6500K NW Natural White 4000K WW Warm White 3000K	<ul><li>W White RAL 9003</li><li>G GRIVEN Grey</li><li>A Anthracite RAL 7016</li><li>B Black RAL 9005</li></ul>

#### AL4506 GRAPH-i-CELL 4

OPTICS	LED TYPE	FINISH
DO Opaline dome	RN RGB+W 4000K DW From 2700K to 6500K	W White G GRIVEI

White RAL 9003 **GRIVEN** Grey A Anthracite RAL 7016

B Black RAL 9005

GRAPH-i-CELL 3 NW ww CW IK10 0.52 KG ANTI-SALINE DMX DMX RFU SELF-ADDR CLASS 

FEATURES AND OPTIONS



AL8253 1 m CONNECTION CABLE

AL8254 2 m CONNECTION CABLE AL8255 3 m CONNECTION CABLE

AL8256 5 m CONNECTION CABLE AL8269 10 m CONNECTION CABLE

ACCESSORIES







AL8271 IP67 ELECTRONIC DRIVER



AL5168

LINE END CAP

### **TECHNICAL SPECIFICATIONS**

GRAPH-i-CELL 3 is an IP65 high brightness single pixel fixture, whose aluminium and opaline polymer body hosts either 6 RGB, Cold White, Natural White, Warm White or, on request, monochrome power LEDs. GRAPHi-CELL 4 is an IP65 high brightness single pixel fixture, whose aluminium and opaline polymer body hosts either 4 RGBW or Dynamic White power LEDs. Dimensions: 130 mm x 128 mm x 91 mm. Available in DMX remote control mode, it also features RFU (Remote firmware update) function. Self-addressing feature for digital data assignment with signal regeneration. 20 modules per line maximum. Luminance: 11200 cd/m2. Pixel pitch: 130 mm (minimum). Resolution: 49 pixel/m2 (maximum). Separate IP65 electronic driver box (AL4405/02 for max. 20 units) 100÷277V / 50-60 Hz. LED module 48V DC. Power consumption: 13W maximum (1 module full RGB/ RGBW). Electrical class: III. Operating temperature: -30°C to 40°C (-22°F to 104°F).

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE

