

GRAPH-i-PIX

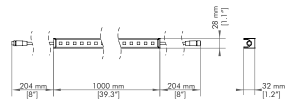
Featuring an independent 8-pixel configuration, **GRAPH-i-PIX** is capable of reproducing almost any graphic visual concept on large scale façades, where more modules can comfortably be set up for a uniform visual pattern layout. Striking direct-view advanced lighting solutions, coupled with the ultraslim profile and the high-end ingress protection rating, **GRAPH-i-PIX** stands out for its functionality to blend with the existing architectural environment and meet the most challenging project prerequisites. By incorporating extraordinary pixel mapping features, with **GRAPH-i-PIX** designers will sculpt 3D elements and abstract imagery without creative limitations and solid artistic impact.

MULTIMEDIA PIXEL LIGHTING



GRIVEN

GRAPH-i-PIX



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS











ACCESSORIES



AL5229 C IP67 START LINE BOX (with cables and connectors)



AL5229 Start line cable

AL5226



AL5250 ADDRESS SETTING DMX DRIVER





GRIVEN

CODES

AL5220 GRAPH-i-PIX

OPTICS LED TYPE
GO Opaline glass RG RGB
GC Clear glass

NOTE

GRAPH-i-PIX must always be purchased with AL5250 Address setting DMX driver to set the DMX address. More GRAPH-i-PIX units can be addressed with one AL5250.

TECHNICAL SPECIFICATIONS

GRAPH-i-PIX is an IP66 ultra-slim, multi-pixel, LED linear module, whose aluminium body fitted either with with opaline or transparent diffuser hosts 48 RGB LEDs. It features an independent 8-pixel configuration per metre, whereas each pixel is made up of 6 LEDs. Dimensions: 1000 mm x 28 mm x 32 mm. Available in DMX remote control mode. Pixel pitch (6 LEDs): 125 mm (minimum). Resolution: 280 pixels/m2 (maximum). Luminance: 277778 cd/m2. 110° optics distribution. Power supply: 24Vdc. Power consumption: 12W/m. 21 units max. per line. Electrical class: III. Operating temperature: -20°C to 50°C (-4°F to 122°F).

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE

