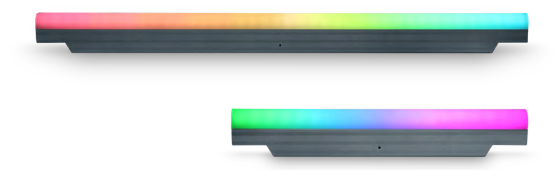


GRAPH-i-LINE

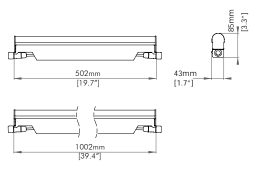
GRAPH-i-LINE 20 and 40 enable an endless layout of patterns and graphics for a rich and dynamic vibrant display. The variable adjustment of the pixel pitch resolution, enhanced by a choice of either a clear or an opaline diffuser for a peripheral or direct view selection, offers boundless design creativity. IK10 impact protection, IP66 ingress protection, RGBW, RGB, white, and, on request, monochrome configuration guarantee supreme design versatility.

MULTIMEDIA PIXEL LIGHTING



GRIVEN

GRAPH-i-LINE



PHOTOMETRIC DETAILS AVAILABLE ON OUR WEBSITE

FEATURES AND OPTIONS



ACCESSORIES



GRIVEN

CODES

AL5048 GRAPH-i-LINE 20 AL5049 GRAPH-i-LINE 40

OPTICS	LED TYPE	FINISH
DO Opaline diffuser	RN RGB+W 4000K	W White RAL 9003
DC Clear diffuser	RG RGB	G GRIVEN Grey
	CW Cold White 6500K	A Anthracite RAL 7016
	NW Natural White 4000K	B Black RAL 9005
	WW Warm White 3000K	

TECHNICAL SPECIFICATIONS

GRAPH-i-LINE is an IP66 high impact multi pixel led bar, whose polycarbonate body fitted with a PC opaline or transparent tube with UV protection hosts 20 or 40 high brightness, independent, RGBW, RGB, Cold White, Natural White, Warm White, and, on request, monochrome LEDs. Dimensions: 502/1002 mm x 45 mm x 85mm. Available in DMX remote control mode, it features Remote firmware update (RFU). Self-addressing feature for digital data assignment with signal regeneration. Pixel pitch: 25x40 mm (minimum). Resolution: 1600 pixel / m2 (maximum). Power supply: 48Vdc. Power consumption: 18W/m. Power chain max: 32 Graph-i-Line 20 with 320W power supply. 16 Graph-i-Line 40 with 320W power supply. 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

