



PARADE GRAPHIC 20 and 40 are powerful LED modules, consisting respectively of 20 and 40 independent high brightness LEDs, that enable an endless layout of patterns and graphics displays reproducing almost any visual concept. Fitted with tempered opaline glass and featuring integrated electronic driver, more modules of PARADE GRAPHIC 20 and 40 can comfortably be set up for a uniform visual pattern layout.



TECHNICAL SPECIFICATIONS

20 or 40 high brightness independent, RGB full-colour LEDs units Continuously variable light intensity DMX remote control Remote firmware update (RFU) Self-addressing feature for digital data assignment with signal regeneration Plug-and-play unit IP67 power and DMX input and output connectors included Pixel pitch: 25 x 176 mm (minimum) Resolution: 240 pixel/m2 (maximum) Power supply: 100÷277V / 50-60Hz Power consumption: Parade Graphic 20 0.05A @ 230V / 10W Parade Graphic 40 0.1A @ 230V / 20W
Electrical class: I
Self-resetting fuse protection
Meets CE safety standards
Extruded aluminium body
with tempered opaline glass
IP67
Operating temperature:
Parade Graphic 20: -30°C to 45°C (-22°F to 113°F)
Parade Graphic 40: -40°C to 50°C (-40°F to 122°F)
Integrated electronic thermal
protection management
Parade Graphic 20: 4 Kg
Parade Graphic 40: 6.5 Kg

DIGITAL CONTROL SYSTEM SPECIFICATIONS AND CONFIGURATIONS AVAILABLE ON OUR WEBSITE



PARADE GRAPHIC 20 40

MULTIMEDIA PIXEL LIGHTING

CODES

AL4071 PARADE GRAPHIC 20 AL4073 PARADE GRAPHIC 40

AL4071 DO RG CODE + OPTICS + LED TYPE

OPTICS

DO Opaline dome **DC** Clear dome

LED TYPE

RG RGB

ACCESSORIES









FEATURES AND OPTIONS





















