GRAPH-I-DOT



DESCRIPTION

GRAPH-i-DOT is a highly performing compact module fitted with six multichip LEDs for ultra-luminous display of low-resolution video files and graphic patterns for an endless creation of dynamic visual concepts. Featuring pixel pitch adjustment and outdoor rated configuration, even for underwater applications in its flat lens version, GRAPH-I-DOT is also available with alternative opaline dome to enable maximum installation adaptability and design flexibility.

MAIN FEATURES

- Max. delivered lm output: 64 lm / 44 lm/W
- Size: (HxWxD) 59x59x30/16 mm / 2.3x2.3x1.2/0.1"
 With dome: 57.8x43.5x57.8 mm / 2.28x1.71x2.28"
- Control system: DMX, self-addressing
- Ultra compact module for the creation of multiple graphic patterns and images on large-scale façades

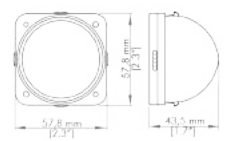
LED COLOUR CONFIGURATIONS

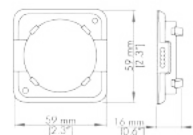






GRAPH-I-DOT





OPTIONS

(ETL

ETL PENDING

FEATURES

DMX







SELF-ADDR



Î IK10







LED COLOUR CONFIGURATIONS

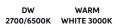








DW



NATURAL WHITE 4000K

MORE INFO







CODES

AL4700 GRAPH-I-DOT

PERFORMANCE	WATT	MAX LM OUTPUT	LM WATT
GRAPH-I-DOT RGB	1.4	29	20
GRAPH-I-DOT DW	1.4	64	44
GRAPH-I-DOT W	1.4	64	44

	PIXEL PITCH
GRAPH-I-DOT (all versions)	220 mm (*) (*) on request: from 150 mm
	min. to 3000 mm max.

В	EΔ	М	AΝ	G	Е
	- / ^			м	
D	44	FΘ	ΗX		

OPALINE DOME 180° FLAT CLEAR DIFFUSER 180°

