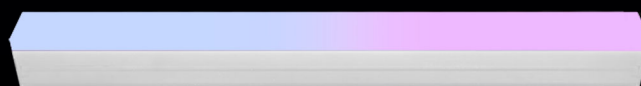




GRAPH-I-PIX OPALINE

GRAPH-I-PIX OPALINE



DESCRIPTION

Fitted with an opaline diffuser for a surprisingly seamless colour transitioning, GRAPH-i-PIX Opaline is capable of reproducing almost any graphic visual concept on large scale façades, where more modules can comfortably be set up for a uniform pattern layout. Perfectly blending with any architectural environment owing to its ultra-slim profile, this striking direct-view advanced lighting solution stands out for its functionality and versatility. GRAPH-i-PIX Opaline is available in three lengths which can be selected in different configurations of individually addressable pixels for customisable resolution and optimal optic outcome.

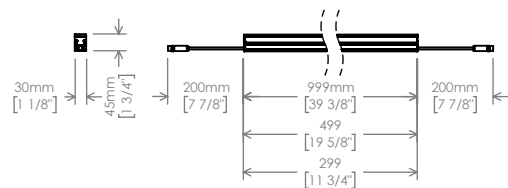
MAIN FEATURES

- Max. delivered lm output:
30: 125 lm / 25 lm/W
50: 185 lm / 25 lm/W
100: 370 lm / 25 lm/W
- Size: 30 (LxWxD) 299x30x48.7 mm / 11.8x1.2x1.9"
- Size: 50 (LxWxD) 499x30x48.7 mm / 19.6x1.2x1.9"
- Size: 100 (LxWxD) 999x30x48.7 mm / 39.3x1.2x1.9"
- Control system: DMX, self-addressing
- Ultra-slim profiles featuring 1, 2, 4 or 8 individually addressable pixels (1 pixel=6 LEDs) for the creation of almost any graphic visual concept on large scale façades

LED COLOUR CONFIGURATIONS



GRAPH-I-PIX OPALINE



FEATURES



DMX



SELF-ADDR



INDEPENDENT
PIXEL



CLASS



IP66



IK08



0.68 KG



OPTIONS



ETL PENDING

LED COLOUR CONFIGURATIONS



RGB+W
3000K



RGB+W
4000K



RGB



DW
2700/6500K



NATURAL
WHITE 4000K



WARM
WHITE 3000K



WARM
WHITE 2700K



WARM
WHITE 2200K

MORE INFO ON OUR WEBSITE

CODES

AL6010 GRAPH-I-PIX OPALINE 30
AL6008 GRAPH-I-PIX OPALINE 50
AL6007 GRAPH-I-PIX OPALINE 100

PERFORMANCE

	WATT	MAX LM OUTPUT	LM WATT
GRAPH-I-PIX OPALINE 30 RGBW	5	70	15
GRAPH-I-PIX OPALINE 30 RGB	5	48	12
GRAPH-I-PIX OPALINE 30 DW	5	125	25
GRAPH-I-PIX OPALINE 30 W	5	125	25
GRAPH-I-PIX OPALINE 50 RGBW	7.5	110	15
GRAPH-I-PIX OPALINE 50 RGB	7.5	70	12
GRAPH-I-PIX OPALINE 50 DW	7.5	185	25
GRAPH-I-PIX OPALINE 50 W	7.5	185	25
GRAPH-I-PIX OPALINE 100 RGBW	15	220	15
GRAPH-I-PIX OPALINE 100 RGB	15	140	12
GRAPH-I-PIX OPALINE 100 DW	15	370	25
GRAPH-I-PIX OPALINE 100 W	15	370	25

BEAM ANGLE REFERENCE

PIXEL PITCH

GRAPH-I-PIX OPALINE 30	110°	(6 LEDs): 125 mm (minimum)
GRAPH-I-PIX OPALINE 50	110°	(6 LEDs): 125 mm (minimum)
GRAPH-I-PIX OPALINE 100	110°	(6 LEDs): 125 mm (minimum)



Vietnam – Hoang Van Thu Bridge, Hai Phong