





# GRAPH-I-PIX CLEAR

GRAPH-I-PIX CLEAR



## DESCRIPTION

Fitted with a transparent diffuser, GRAPH-i-PIX Clear can reproduce 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. By incorporating extraordinary pixel mapping features, it allows the most creative designers to sculpt 3D elements and abstract imagery with solid artistic impact. GRAPH-i-PIX Clear features either 1, 2, 4 or 8 individually addressable pixels for an optimal optic outcome.

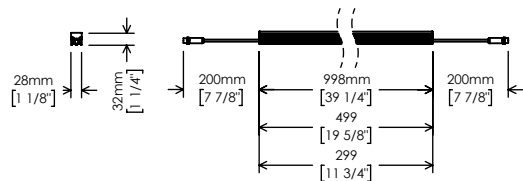
## MAIN FEATURES

- Max. delivered lm output:  
30: 166 lm / 33 lm/W  
50: 250 lm / 33 lm/W  
100: 500 lm / 33 lm/W
- Size: 30 (LxWxD) 298x28x32 mm / 11.7x1.1x1.3"
- Size: 50 (LxWxD) 499x28x32 mm / 19.6x1.1x1.3"
- Size: 100 (LxWxD) 998x28x32 mm / 39.3x1.1x1.3"
- Control system: DMX, self-addressing
- Ultra-slim profiles with clear diffuser 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 CLEAR



## FEATURES



DMX



SELF-ADDR



INDEPENDENT  
PIXEL



CLASS



IP66



IK08



0.68 KG



## OPTIONS



ETL PENDING

## LED COLOUR CONFIGURATIONS



RGB+W  
3000K



RGB+W  
4000K



DW  
2700/6500K



NATURAL  
WHITE 4000K



WARM  
WHITE 3000K



WARM  
WHITE 2700K



WARM  
WHITE 2200K

## MORE INFO ON OUR WEBSITE

## CODES

AL6019 GRAPH-I-PIX CLEAR 30

AL6018 GRAPH-I-PIX CLEAR 50

AL6017 GRAPH-I-PIX CLEAR 100

## PERFORMANCE

	WATT	MAX LM OUTPUT	LM WATT
GRAPH-I-PIX CLEAR 30 RGBW	5	150	30
GRAPH-I-PIX CLEAR 30 RGB	4	185	30
GRAPH-I-PIX CLEAR 30 DW	5	166	33
GRAPH-I-PIX CLEAR 30 W	5	166	33
GRAPH-I-PIX CLEAR 50 RGBW	7.5	225	30
GRAPH-I-PIX CLEAR 50 RGB	6	185	30
GRAPH-I-PIX CLEAR 50 DW	7.5	250	33
GRAPH-I-PIX CLEAR 50 W	7.5	250	33
GRAPH-I-PIX CLEAR 100 RGBW	15	450	30
GRAPH-I-PIX CLEAR 100 RGB	12	370	30
GRAPH-I-PIX CLEAR 100 DW	15	500	33
GRAPH-I-PIX CLEAR 100 W	15	500	33

## BEAM ANGLE REFERENCE

GRAPH-I-PIX CLEAR 30  
GRAPH-I-PIX CLEAR 50  
GRAPH-I-PIX CLEAR 100

110°  
110°  
110°

## PIXEL PITCH

(6 LEDs): 125 mm (minimum)  
(6 LEDs): 125 mm (minimum)  
(6 LEDs): 125 mm (minimum)



Vietnam – Hoang Van Thu Bridge, Hai Phong