





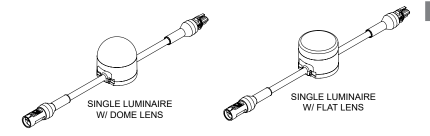


### **Direct View Pixel LED Luminaire**

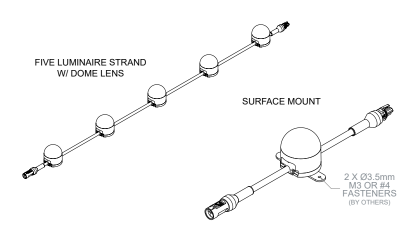
PRODUCT SPECIFICATION SHEET

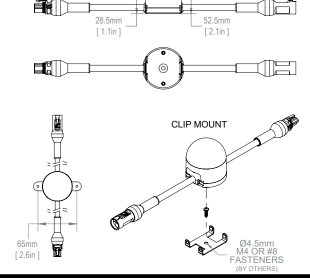
Pixel™ is a direct view, small form factor luminaire designed for use in arrays for low resolution image creation or dynamic color changing lighting effects. Typical applications include 'Architainment', media façades, low resolution video displays, and special effect lighting.

DATE: TYPE: **COMPANY:** 









## **FEATURES:**

#### **Lighting Performance:**

- COLOR-AMP® technology allows up to three times higher light output in specific colors
- Up to 25,600 cd/m² luminance on diffuser surface

#### **Mechanical Details:**

- Indoor and Outdoor, Dry, Damp or Wet Locations
- Through wiring for end-to-end connection via IP66 sealed connectors Control:
- DMX, 0-10V, DALI via GVA Lighting's proprietary ZHD control interface

Operating Temperatures: -40°C to +50°C (-40°F to 122°F)

Warranty: 5 year limited warranty

### **OPTIONS:**

Optics: Impact and UV resistant dome or flat lens for 180°+ viewing angle

Power Source: INFINITY® Technology (INF) for exceptionally long runs from a single power source or Extra Low Voltage (ELV), remote power supplies

Mounting: Clip or Surface Mount

Ø50mm [ 1.9in ]

SPECIFICATION LOGIC: PIXEL™TW										
FAMILY	OPTICS	BODY COLOR	# OF PIXELS PER STRING	PITCH (mm)	VOLTAGE	POWER	LED COLOR	MOUNTING		
PIXEL	DD - Diffused Dome DF - Diffused Flat Lens	WHT - White	P1 - 1 PIXEL P2 - 2 PIXELS P3 - 3 PIXELS P4 - 4 PIXELS P5 - 5 PIXELS	200 300 500 600 900 1200 CUST - Custom <sup>2</sup>	ELV - 48VDC INF - 380VDC	2.5W	RGBW30K¹ DWT - Dynamic White	CLP - Clip Bracket Mount SM - Surface Mount		

#### PRODUCT CONFIGURATION

- Default white is 3000K. Contact factory for alternate options.
- 2. Non standard option and might require longer leadtime than usual. Contact factory for details







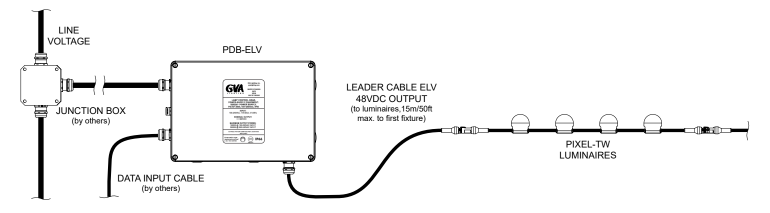


## **Direct View Pixel LED Luminaire**

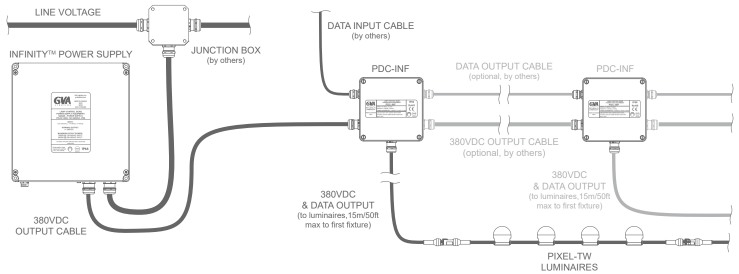
PRODUCT SPECIFICATION SHEET

PRODUCT SPECIFICATIONS: PIXEL™TW									
	Detect Innext Velterin	ELV		48VDC Nominal					
ELECTRICAL	Rated Input Voltage	INF		380VDC Nominal					
	Power Consumption	2.5W							
	Light Source	Monochromatic or RGBW LEDs							
	Optics	Impact and UV resistant dome or flat lens for 180°+ viewing angle							
	Lumen Maintainance (L70)	50,000 hours @ 50°C (B50, L70)							
OPTICAL		All On	16,310						
OFTICAL	Surface Brightness	Red	17,300						
	(RGBW30K, 2.5W, cd/m²)	Green	25,600						
		Blue	8,060						
		White (3000K)	24,220						
CONTROL	Control Interface	DMX, 0-10V, DALI via GVA Lighting's proprietary ZHD control interface							
	Diameter x Height	mm		50x52.5 / 50x40.5					
	Dome/Flat	inches		1.9x2 / 1.9x1.6					
	Weight	g		92					
PHYSICAL (per pixel)	vveignt	lbs		0.2					
FHI SICAL (per pixer)	Housing	5VA Flame retardant, UV/Impact resistant polymeric body and diffuser							
	Fixture Connections	Through wiring for end-to-end connection via IP66 sealed connectors							
	Rated Operating Temperatures	-40°C to +50°C (-40°F to 122°F)							
	Environment	Indoor and Outdoor, Dry, Damp or Wet Locations							
CERTIFICATION &	IEC Classification	Surface or Recessed Mount, Indoor/Outdoor-Use, Class II, IP66, for normal use							
SAFETY	UL/CSA Classification	Surface Mount or Recessed Mount, For Dry or Damp or Wet Locations							
OAI ETT	32, 33, t 3,433,1134,1011	Constructed to meet requirements outlined in UL1598 & 8750							

# TYPICAL SYSTEM DIAGRAM: ELV (WITH CONTROL)



# TYPICAL SYSTEM DIAGRAM: INFINITY®1 (WITH CONTROL)



<sup>1.</sup> Under development; consult factory for lead time.