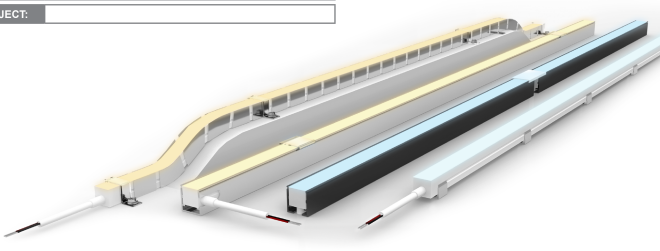
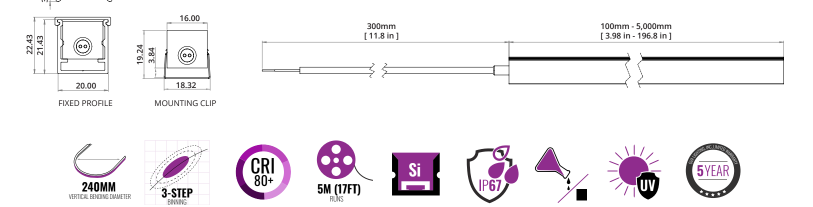


Specification-Grade, Direct-View, Fixed or Flexible LED System for Architectural Delineation

PRODUCT SPECIFICATION SHEET

DATE:	
TYPE:	
COMPANY:	
PROJECT:	





FEATURES

22.20

Physical

H-ART-1615-DWT is a specification-grade, direct-view, fixed or flexible LED system for outdoor and indoor architectural delineation and special lighting effects. Featuring GVA factory engineered aluminum profiles and mounting options, installable with a maximum vertical bend radius of 120mm / 4.72" with applicable profile selection.

Electronics are encapsulated by a high-quality Dow silicone, using a fully automated co-extrusion technology.

IP67 protection, superior heat management and resistance from chemicals and UV.

Optics & Electronics

A premium selection of LEDs is used with 3-step micro-binning and CRI 80+ guaranteeing consistency and high quality of light.

Constant current integrated circuit design ensures uniformed light intensity along the entire length of luminaire.

Fully controllable with specified DMX control protocols.

Customization

Front, back, and side cable entry options available for different install options. Endless fixture length configurations allow for the ultimate freedom of design.

Cut lengths and terminations are done at GVA factory to ensure IP rating, reliability and to maintain a sleek luminaire form factor by avoiding bulky DIY end caps. Life Cycle

Long lifetime expectancy of L70B10 > 54,000 hours with Five-year limited warranty



Specification-Grade, Direct-View, Fixed or Flexible LED System for Architectural Delineation

PRODUCT SPECIFICATION SHEET

FAMILY	POWER W/FT	NOMINAL LENGTH ¹	CCT ²	INPUT VOLTAGE	CABLE ENTRY	IP RATING
HL-ART-1615-DWT	4.6W/FT	Min length - 100mm Maximum length - 5000mm Increments available - 50mm	DWT- 2700K+5300K	24VDC	FF - Front + Front SS - Side + Side BB - Bottom + Bottom FX - Front + Closed SX - Side + Closed BX - Bottom + Closed	IP67

Order example: HL-ART-1615-DWT-4.6W/FT-3150MM-DWT-24VDC-FF-IP67

PRODUCT CONFIGURATION						
Standard unit of length is in millimeters. Lengths in inches and feet is calculated from millimeters						

1. Standard unit of length is in millimeters. Lengths in inches and feet is calculated from millimeters

2. Due to tolerances of LED binning and production processes, CCT values can vary up to +5%.

Field alterations will void factory warranty

PRODUCT SPECIFICATIONS

		Standard
Electrical	Power Consumption ¹	15W/m (4.6/ft)
	Voltage	24VDC (23.5Vmin, 24.5Vmax)
	Minimum Length	100mm
	Height x Width	16mm x 15mm / 0.63" x 0.59" (W x H)
	Body Finish	Premium Dow silicone encapsulation, white
Physical	Bend Direction	Vertical
	Bend Radius	120mm / 4.72"
	Cable Entry Options	Front, Side, Bottom
	Fixture Connections	IP67 injection-moulded input and output connectors
	Light Source	3014 LEDs, 3-step micro binning
	Control Protocol	DMX512
Optical	Lumen Output @ 2700+5300K(Im/ft)	312
	Efficacy @ 5300K(lm/W)	68
	Projected Lumen Maintenance	L70B10 > 54,000 hours
	Storage Temperature	-25°C /-13°Fmin, 60°C /140°Fmax
Temperature Range	Max Ambient Temperature	35°C /95°F
	Min Ambient Temperature	-25°C /-13°F

1. Due to tolerances of the electronic components, light output and electrical power can vary up to 10%.

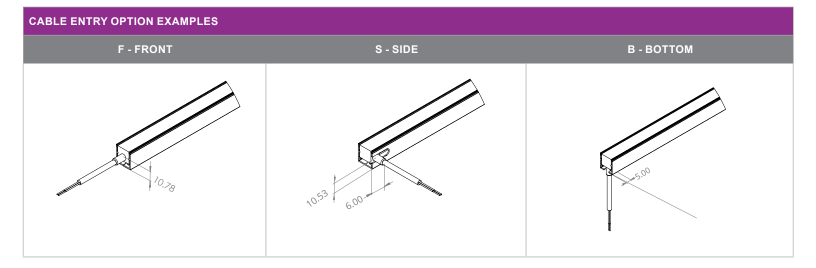


Specification-Grade, Direct-View, Fixed or Flexible LED System for Architectural Delineation

PRODUCT SPECIFICATION SHEET

Certification & Safety	IES Classifications	Classification (III)		
		RoHs, CE, REACH, UL, IK08, IP67		
	Environment	Dry, damp or wet locations, 0-100% humidity		

MAXIMUM RUN LENGTHS				
HL-ART-1615-DWT		Standard		
	Power	15W/m (4.6W/ft)		
	Max Length	5m/17ft		



ACCESSORIES		
	PART NUMBER	DETAILS
	243202	HL-ART, JOINER CAP, PMMA, TRANSLUCENT WHITE
	232219	HL-ART, CONN, TE, WIRE TO WIRE, SERVICE, FEMALE, 4P, 6.2A, 18AWG232219 - CONN, TE, WIRE TO WIRE, SERVICE, FEMALE, 4P, 6.2A, 18AWG



Specification-Grade, Direct-View, Fixed or Flexible LED System for Architectural Delineation

PRODUCT SPECIFICATION SHEET

PROFILES AND MOUNTING OPTIONS					
FIXED ALUMINUM CLEAR/BLACK MATT	E				
	PART NUMBER			DETAILS	
	1615-FPCM- *MM		*MM	FPCM - Fixed Aluminum Profile Clear Matte	
	1615-FPBM-		*MM	FPBM - Fixed Aluminum Profile Black Matte	
BENDABLE PROFILE					
	PART NUMBER			DETAILS	
	1615-BP- *	MM		BP - Bendable Profile	
MOUNTING CLIPS ¹					
_	PART NUMBER			DETAILS	
	1615-MC-	MM		MC - Mounting Clips	
	1. Screw not included				

* Insert length of profile selection in millimeters to match luminaire length

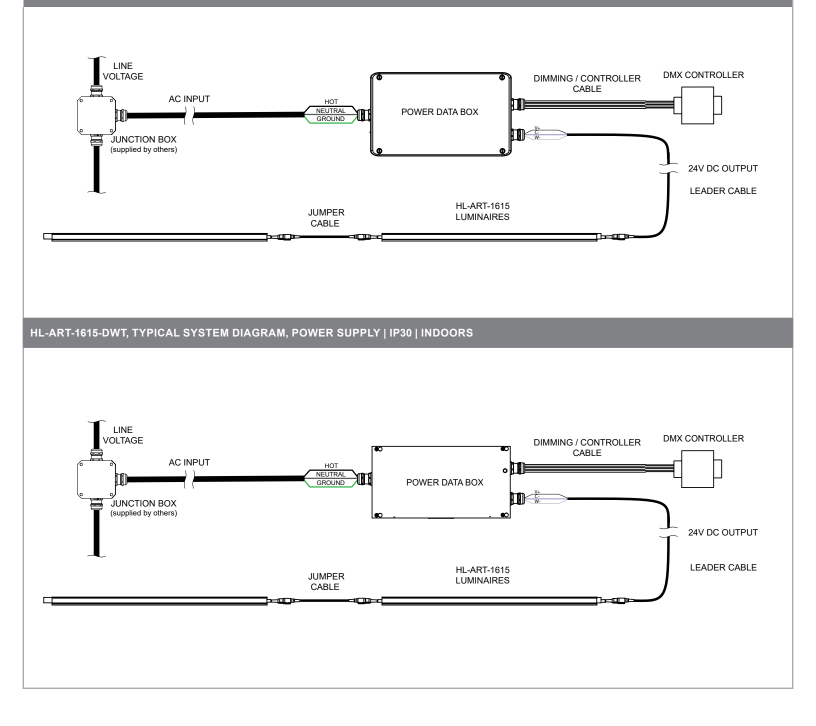


Specification-Grade, Direct-View, Fixed or Flexible LED System for Architectural Delineation

PRODUCT SPECIFICATION SHEET

WIRING DIAGRAM | DIMMING

HL-ART-1615-DWT, TYPICAL SYSTEM DIAGRAM, POWER SUPPLY | IP66 | OUTDOORS





Specification-Grade, Direct-View, Fixed or Flexible LED System for Architectural Delineation

PRODUCT SPECIFICATION SHEET

DRIVERS AND CONTROLS

