

LOW VOLTAGE LINEAR LUMINAIRE

Discreet yet illuminating. Sometimes a fixture must deliver even greater lumens, yet the source must be

inconspicuously concealed. For such requirements, specifiers rely on HiC as their light choice.

American designed and manufactured, the HiC light engine will deliver a far superior lumen output while maintaining a discreet concealed position within the deep channel, powder coated aluminum housing. The HiC is offered in either a standard and high output configuration and can be combined with a clear or frosted lens to achieve the precise desired lighting effect. Capable of being daisy chained, when combined with customizable fixture length, CRI or lumens per foot, the HiC is a versatile lighting solution in the arsenal of many specifiers and architects.

Available with either a fixed or articulating mount and nine standard CCT/Color options, the **HiC** is a perfect solution for general illumination when a concealed source of light and excellent light throw is required.

Features

- Made in America quality and craftsmanship
- Five CCTs and four colored LED standard options
- Customizable fixture lengths, CCT and CRI available
- Powder coated, low profile aluminum extrusion for seamless integration
- Fixed and articulating mounting options
- Fixtures can be daisy chained to form a longer run and energized from a single driver
- Onboard 0 10V_{DC} dimming circuitry

Mechanical Profile & Compliance 1.25 DRY 5 Year Warranty - All dimensions in INCHES



Specifications									
ССТ	2700K	3000K	3500K	4000K	5000K				
LED Pitch			1.2"						
Lumen Output	8 8								
Clear & SO	814	814	826	962	1098				
Frosted & SO	700	700	710	827	945				
Clear & HO	1023	1023	1023	1151	1342				
Frosted & HO	880	880	880	990	1154				
CRI	80+ & 90+								
Beam Angle	90°								
Lens	Clear & Frosted								
Dimmable	Yes								
On Board Dimming		Yes							
Radius _{ft}	Consult Factory								
Construction	Aluminum & Plastic								
Housing	White Powder Coated Aluminum								
Fixture Length _{Min}	SO 6" HO 6"								
Fixture Length _{Max}	ure Length _{Max} SO 87" HO 60"								
Ordering Increments	ering Increments 1"								
Daisy-Chain Capable	Yes								
Power Consumptionw,	SO 11W HO 17W								
Efficacy _{LM/W}									
Clear & SO	74	74	75	87	100				
Clear & HO	60	60	60	68	79				
Frosted & SO	64	64	65	75	86				
Frosted & HO	52	52	52	58	68				
Power Supply			Class II						
Operating Voltage _{DC}	24V								
Fixture Connectors	Indoor PlugnGo, Outdoor PlugnGo, Flying Leads								
Fixture Mounting	Fixed Mounting Clip, Articulating Mounting								
Built In Functionality:									
Environmental Rating	Dry								
Certifications	UL								

5 years

1.25 x 1.20 in

-40 to 140 °F

-40 to 180 °F

0.68 lb / ft

Specifications subject to change without prior notification

WarrantyLimited

DimensionswxH

Operating Temp Range Storage Temp Range

Product

Weight

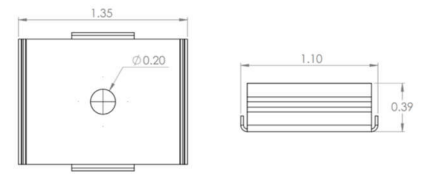
Ordering Information

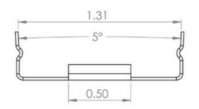
Example: HIC-21H-835-90F-LE-IRE-FM

								Ingress			Ingress	Egress	
						Beam		Cable			Opposite	Cable	
Produ	ct	Length ¹	Output	CRI ²	Color	Angle	Lens	Orientation	iPosition	Termination ³	Orientation ⁴	Position	Mount
HIC		##	<u>s</u> o	<u>8</u> 0+	27	90	Clear	<u>L</u> eft	<u>E</u> nd	<u>I</u> PG	<u>R</u> ight	X - None	FM - Fixed Mount
			HO	<u>9</u> 0+	30		Frosted	<u>R</u> ight	<u>B</u> ack	O PG	<u>L</u> eft	<u>E</u> nd	AM - Articulating Mount
					35				<u>N</u> earside	<u>F</u> ly		Back	Mark.
					40				<u>Farside</u>	393,300,3		N earside	
					50							<u>F</u> arside	
					RED		198		BHCX	RIL			
					GRN			FA	R SIDE	RIGHT			
					BLU		LE	FT	NEAR SIDE				
					AMB		-			+ +			
					YLW			1+	FRONT				

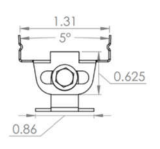
¹ Fixture length in inches, ² CRI does not apply to Colors; leave blank ³ Indoor PlugnGo, Outdoor PlugnGo or Flying leads ⁴ Will always be the opposite letter of the Ingress Cable Orientation (R or L)

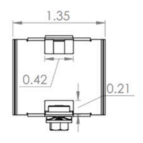
Mounting Clips

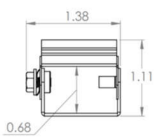


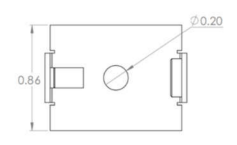


Fixed Mounting Clip









Articulating Mounting Clip

- All dimensions in INCHES

Dimming

The **Luma Series** of products are designed with a built-in dimming circuit that requires a $0 - 10 \, V_{DC}$ sinking dimming controller to properly function. Either a third party sinking dimmer controller can be used or select one of two available options in the LEDdynamics LVD Series of dimmer solutions.

