PROLUME

UCfx LUMA SERIES

Discreet yet illuminating... when the application needs to deliver a shaped beam angle and the source must be concealed, specifiers turn to the UCfx to fulfill the most demanding requirements.

American designed and manufactured, the **UCfx** light engine delivers superior lumen output while remaining discreetly hidden within the deep channel, powder coated aluminum housing. The **UCfx** offers a standard and high output option and can be combined with a clear or frosted lens to deliver the precise desired lighting effect. With daisy chain capability and customizable fixture length, CRI or lumens per foot, the **UCfx** can be ordered to meet the exacting needs of nearly any specifier.

Available with either a fixed or articulating mount and nine

standard CCTs/Color options, the **UCfx** is a perfect solution for back lighting 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
- Multiple beam sculpting lens options

Mechanical Profile & Compliance



- All dimensions in INCHES

LOW VOLTAGE LINEAR LUMINAIRE



Specifications								
ССТ	2700K	3000K	3500K	4000K	5000K			
LED Pitch			2"					
Lumen Output								
SO & Clear	413	413	414	477	553			
SO & Frosted	355	355	356	410	475			
HO & Clear	525	525	528	609	718			
HO & Frosted	452	452	454	524	617			
CRI	80+ & 90+							
Beam Angle	15°, 40°, 50×10°							
Lens	Clear							
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}	SO 102" HO 102"							
Ordering Increments	1"							
Daisy-Chain Capable	Yes							
Power Consumption _{W/Ft}	SO 7W HO 10W							
Efficacy _{LM/W}								
SO & Clear	59	59	59	68	79			
SO & Frosted	51	51	51	59	68			
HO & Clear	52	52	53	61	72			
HO & Frosted	45	45	45	52	62			
Power Supply	Class II							
Operating Voltage _{DC}	24V							
Fixture Connectors	Indoor PlugnGo, Outdoor PlugnGo, Flying Leads							
Fixture Mounting	Fixed Mounting Clip, Articulating Mounting Clip							
Environmental Rating	Dry							
Certifications	UL							
WarrantyLimited	5 years							
Product Dimensionswith	1.25 x 1.20 in							
Operating Temp Range	-40 to 140 °F							
Storage Temp Range	-40 to 180 °F							
Weight	0.68 lb / ft							
Specifications subject to change w	ithout prior	potification						

Specifications subject to change without prior notification

Prolume | 296 Beanville Road | Randolph, VT 05060 | (203) 268-7778 | www.Prolumeled.com

DRY

5 Year Warranty

DIMMING



Ordering Information								Example: UCF-19S-827-5x1F-LE-IRX-AM					
							Ingress			Ingress	Egress		
					Beam		Cable			Opposite	Cable		
Product	Length ¹	Output	CRI ²	Color	Angle	Lens	Orientation	iPosition	Termination ³	Orientation ⁴	Position	Mount	
UCF	##	SO	<u>8</u> 0+	27	15	<u>C</u> lear	<u>L</u> eft	End	IPG	Right	X - None	FM - Fixed Mount	
		HO	<u>9</u> 0+	30	40	F rosted	Right	Back	OPG	<u>L</u> eft	End	AM - Articulating Mount	
				35	<u>5</u> 0 <u>x1</u> 0		- Sec 1995.47 - 2	Nearside	Ely	1000	Back	22.4	
				40				E arside	100 mm 100 mm		<u>N</u> earside		
				50							<u>Farside</u>		
				RED		198		8ACX	R				
				GRN			FA	RSIDE	RIGHT				
				BLU		LE	44	NEAR SIDE					
				AMB		-		New York	+++				
				YLW			+ +	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

Mounting Clips





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.

