



FINELITE[®]
Better Lighting

Series 11 LED

Flexible Cove Lighting



Project: Barnes & Thornburg LLP
Architect: Design Collaborative
Location: Fort Wayne, Indiana

Micro Profile ▪ Micro Flex

A brand of  **legrand[®]**

Series 11 LED Cove Lighting



Micro Profile



Micro Flex

Finelite Tailored Lighting

Tailored Output

Optimize lighting levels to accommodate architectural design elements and code requirements.

Tailored Control

Dim and tune the lighting to fit user preference.

Tailored Color

Tune white light and intensity to the preferences of the people in the space.

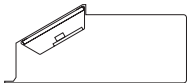
Declare 2.0

This product is enrolled in the International Living Future Institute (ILFI) Declare 2.0 Program and is third-party verified.

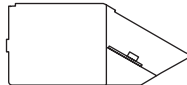
The Series 11 LED is an architectural cove luminaire with Tunable White and Static White options.

	Static White	Tunable White
S11 LED Micro Profile	X	X
S11 LED Micro Flex	X	

LED Family



Micro Profile



Micro Flex



Series 11 LED Micro Profile

Problem Solver

The Series 11 LED Micro Profile optional telescoping light engine provides up to 12 additional inches of luminaire to achieve a custom fit with uniform illumination.



Series 11 LED Micro Profile

Very High Output – 4' Luminaire

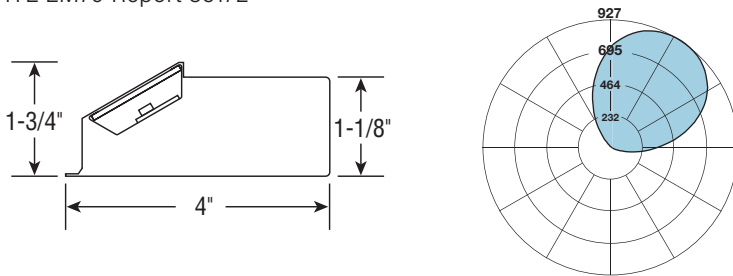
Efficacy: 120 lumens per watt

Total Luminaire Output: 2356 lumens (589 lumens/foot)

19.6 watts (4.9 watts/foot)

CCT: 3500K

ITL LM79 Report 85172



Total Light Output, 3500K, 80 CRI (Lumens)			
S*	B*	H*	V**
964	1212	1832	2356

Light Output, 3500K, 80 CRI (Lumens Per Foot)			
S*	B*	H*	V**
241	303	458	589

Power, 3500K, 80 CRI (Watts Per Foot)			
S*	B*	H*	V**
2.0	2.5	3.8	4.9

Efficacy, 3500K, 80 CRI (Lumens Per Watt)			
S*	B*	H*	V**
120	120	121	120

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output

* Family Correlation based on 4' luminaire 3500K Very High Output (V) test - 120V

** Correlation based on ITL report: 85172

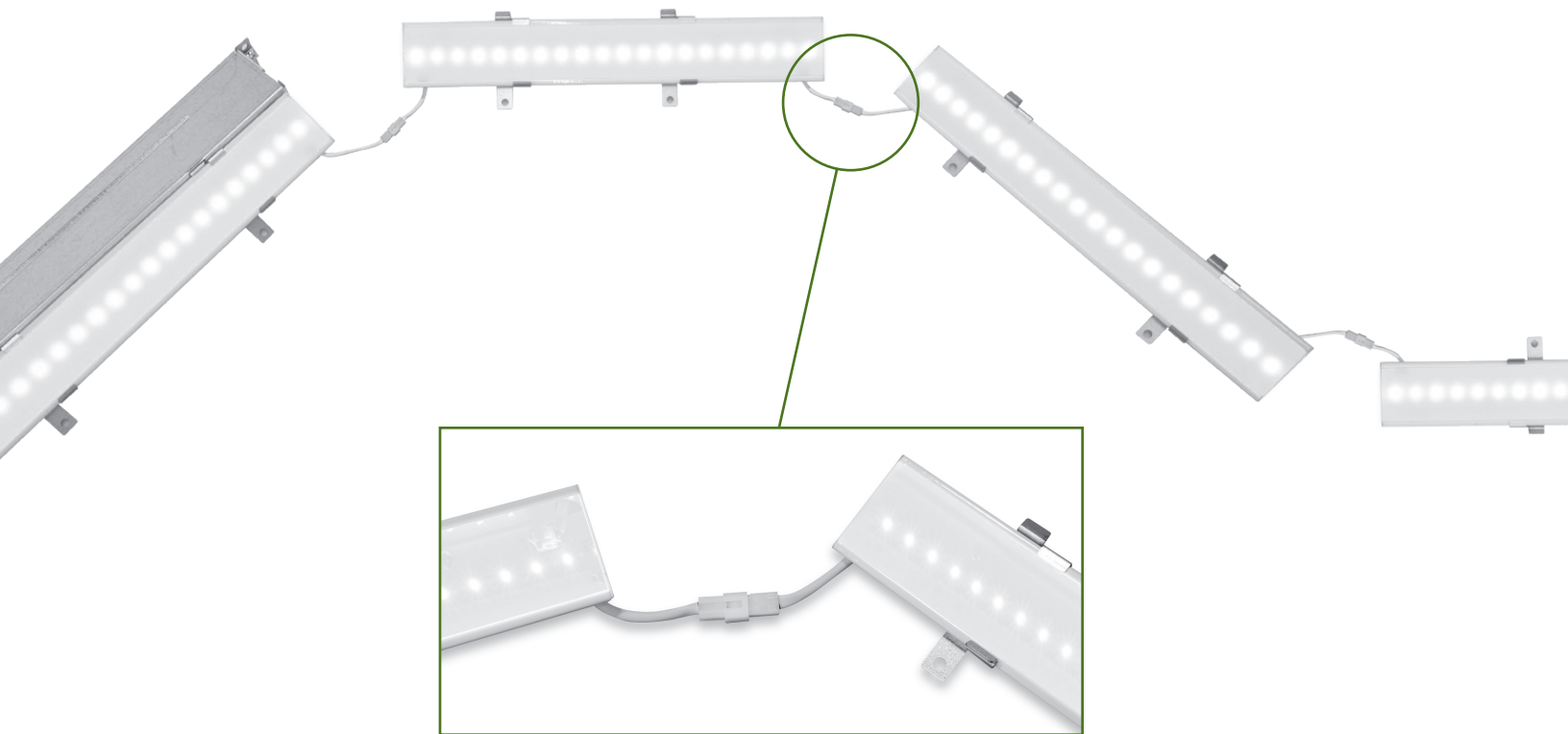
Note

- For Tunable White data please see Tunable White technical sheets.

Series 11 LED Micro Flex

Curves Made Easy

The Series 11 LED Micro Flex uses plug-and-play connector cables to join the 1-foot segments and make curved cove illumination easy.



The 1-foot segments are joined using quick-connect low-voltage cables that allow flexing in any direction.

Series 11 LED Micro Flex

Very High Output – 4' Luminaire

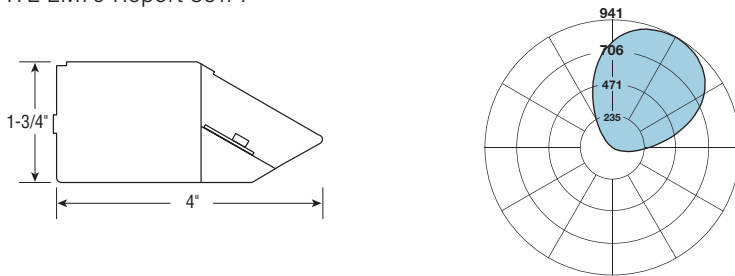
Efficacy: 118 lumens per watt

Total Luminaire Output: 2310 lumens (578 lumens/foot)

19.6 watts (4.9 watts/foot)

CCT: 3500K

ITL LM79 Report 85171



Total Light Output, 3500K, 80 CRI (Lumens)			
S*	B*	H*	V**
946	1189	1797	2310

Light Output, 3500K, 80 CRI (Lumens Per Foot)			
S*	B*	H*	V**
236	297	449	578

Power, 3500K, 80 CRI (Watts Per Foot)			
S*	B*	H*	V**
2.0	2.5	3.8	4.9

Efficacy, 3500K, 80 CRI (Lumens Per Watt)			
S*	B*	H*	V**
117	118	118	118

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output

* Family Correlation based on 4' luminaire 3500K Very High Output (V) test - 120V

** Correlation based on ITL report: 85171

Note

- For Tunable White data please see Tunable White technical sheets.

Ordering Guide

Series 11 LED Micro Profile

S11-LED-MP - 32' - S - 835 - SC - 96W - 120V - TXL - RLA

Finelite **Series 11-LED Micro Profile (MP)** _____

Length (**2'**, **3'**, **4'**, **8'**, multiples standard) _____

Light Output (**S** - Standard, **B** - Boosted Standard, **H** - High, **V** - Very High) _____

LED CRI/CCT (**830** - 80 CRI min, 3000K; **835** - 80 CRI min, 3500K; _____
840 - 80 CRI min, 4000K; **930** - 90 CRI min, 3000K;
935 - 90 CRI min, 3500K; **940** - 90 CRI min, 4000K)

Circuiting (**SC** - Single Circuiting)¹ _____

Reflector System (**96W**) _____

Voltage (**120V**, **277V**) _____

Special Option (**TXL** - Telescoping Extra Length, 12" Max)² _____

Special Options (**RLA** - Red List Approved, **RLD** - Declared Label) _____

¹ Contact factory for switching options.

² Leave blank if telescoping section is not required. The last segment in runs with "TXL" will include the adjustable section, unless otherwise specified.

Series 11 LED Micro Flex

S11-LED-MF - 32' - S - 835 - SC - 96W - 120V - RLA

Finelite **Series 11-LED Micro Flex (MF)** _____

Length (**2'**, **3'**, **4'**, **8'**, multiples standard) _____

Light Output (**S** - Standard, **B** - Boosted Standard, **H** - High, **V** - Very High) _____

LED CRI/CCT (**830** - 80 CRI min, 3000K; **835** - 80 CRI min, 3500K; _____
840 - 80 CRI min, 4000K; **930** - 90 CRI min, 3000K;
935 - 90 CRI min, 3500K; **940** - 90 CRI min, 4000K)

Circuiting (**SC** - Single Circuiting)¹ _____

Reflector System (**96W**) _____

Voltage (**120V**, **277V**) _____

Special Options (**RLA** - Red List Approved, **RLD** - Declared Label) _____

¹ Contact factory for switching options.



Project: Los Gatos Public Library; Location: Los Gatos, CA; Architect: Noll & Tam Architects

Series 11 LED

Flexible Cove Lighting



Project: Houston Methodist - The Woodlands Hospital; Location: The Woodlands, TX; Architect: Page; Photographer: Slywork Photography

The Finelite Commitment



10-year performance-based warranty



Tailored Lighting available



10-working-day shipping on standard orders



Buy American Act Compliance