

Projected Lifetime

100,000+ Hours (L70)

Dimming

0-10V Dimming Standard

Operating Temperature

-40°C to +50°C Ambient

Warranty

5 year Standard 10 year Optional

Description The redesigned Evian Tube is a sleek interior LED luminaire designed to complement the open, minimalist look of modern interior spaces. Featuring a sturdy, extruded aluminum housing, the Evian Tube is a specification-grade luminaire delivering quality illumination through its high-

Features

PERFORMANCE

- Delivers up to 1,200 lm/ft at 4000K
- 90+ CRI for accurate interior color rendering

- R9 value of 60+
- Power Factor > 0.90; THD < 20%
- 3 Channel Tunable White¹
- 5 Channel Color Tuning²

PHYSICAL

end diffuser lens. The Evian Tube is ideal for commercial, retail, and architectural spaces in both new construction and renovation applications.

- Housing: 2.5" diameter extruded T5-6063 Aluminum with a clear anodized finish
- Housing features an internal integrated screw port for mounting drivers, controllers (for color tuning), end caps, and continuous run joiner hardware
- Lens: extruded acrylic blend with 80% transmissivity, designed with a snap-fit into the housing
- End caps: powder coated die-cast ADC aluminum; fastened to the housing with an internal galvanized steel pull bracket
- Mounting: pendant

Ordering Options Contact sales representative to order.

FIXTURE SEI	RIES	CCT	
EV2P	Evian Tube Pendant	27	2700K
LENGTH		30	3000K
2	2'	35	3500K
3	3'	40	4000K
4	4'	ЗW	3 Channel Tunable White ^{1,3}
6	6'	5W	5 Channel Color Tuning ^{2,3}
8	8'	VOLTA	GE
Sxxx	System ⁶	U	120-277V
OUTPUT			
L	6.4W/ft		
М	9.6W/ft		
Н	12.8W/ft		

MOUNTING	
CA	24" Aircraft cable
СВ	48" Aircraft cable
CD	60" Aircraft cable
CF	72" Aircraft cable
CG	96" Aircraft cable
FINISH	
В	Black
S	Silver ⁵
W	White
С	Custom

OPTIONS

E	Emergency
ES1	Lutron LDE1 Series EcoSystem 1% Dimming with Soft on Fade to Black
RUN⁴	
	Standalone
А	First of Run
В	Mid of Run
BP	Mid of Run - Powerfeed
С	End of Run
WARRA	NTY ⁷
-	5 Year Warranty
10	10 Year Warranty
10L	10 Year Warranty including labor





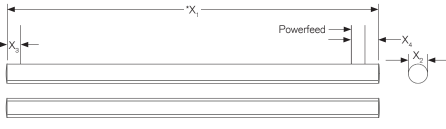
¹ 3W requires Legrand DLM System (See Pages 3-5 for more info)

- ²5W requires DMX-512a System (See Pages 3-5 for more info)
- ³Tunable CCT options only available at High Output setting. Controlled using DLM or DMX system (see Pages 4-5 for more info)
- ⁴ See Continuous Run Guide for additional information (separate document)
- ⁵ Standard

⁶ Replace "xxx" with desired system length, in feet. See Continuous Run Guide for additional information (separate document)

⁷ 5 Year Warranty is Standard unless specified

Dimensions



	Inches								
	Size 2'	Size 3'	Size 4'	Size 6'	Size 8'				
X ₁	24.00	36.00	48.00	72.00	96.00				
*X ₁	24.06	36.06	48.06	72.06	96.06				
X ₂	Ø2.50	Ø2.50	Ø2.50	Ø2.50	Ø2.50				
X ₃	1.75	1.75	1.75	1.75	1.75				
X ₄	3.00	3.00	3.00	3.00	3.00				

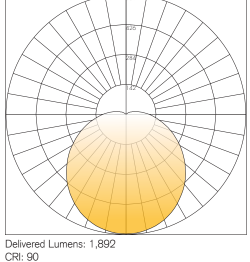
 $X_1 =$ For B, BP, and C housings

*X = For Standalone and A housings

Photometrics

Model 4' Low Output 4000K

Coefficients of Utilization • Effective Floor Cavity Reflectance: 20%



RCC%		80 70 50		50		30			10			0						
RW%	70	50	30	0	70	50	30	0	50	30	20	50	30	20	50	30	20	0
RCR:0	118	118	118	118	115	115	115	115	108	108	108	103	103	103	97	97	97	95
1	106	100	95	91	103	98	93	89	92	89	85	87	84	82	83	81	78	76
2	96	87	79	73	92	84	77	72	80	74	69	76	71	67	72	68	65	62
3	87	76	67	60	84	74	65	59	70	63	57	66	61	56	63	58	54	52
4	79	67	57	50	77	65	56	50	62	54	48	59	52	47	56	51	46	44
5	73	59	50	43	70	58	49	43	55	48	42	53	46	41	50	44	40	37
6	67	53	44	37	65	52	43	37	50	42	36	48	41	36	46	40	35	33
7	62	48	39	33	60	47	39	33	45	38	32	43	37	31	42	35	31	29
8	58	44	35	29	56	43	35	29	41	34	29	40	33	28	38	32	28	26
9	54	40	32	26	52	40	32	26	38	31	26	37	30	25	35	29	25	23
10	51	37	29	24	49	36	29	24	35	28	23	34	27	23	33	27	23	21
7 11																		

Zonal Lumen Summary

Zone	Lumens	%Luminaire		
0-30	441.04	23.3%		
0-40	725.25	38.3%		
0-60	1,303.97	68.9%		
0-90	1,798.39	95%		
90-180	93.95	5%		
0-180	1,892.01	100%		

Lumen Chart:

4' Model	HIGH	MID	LOW
2700K	3643	2787	1930
3000K	3572	2732	1892
3500K	3501	2677	1854
4000K	3393	2595	1797



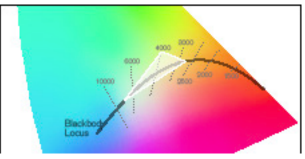
SPECTRUM

3-Channel Tunable White Circadian Rhythm-based Illumination

Spectrum White is a three-channel tunable white solution delivering a wide range of color temperatures precisely along the blackbody curve to replicate natural daylight. This new introduction to the Evian series combines precision dimming with human-centric tunable white illumination aimed to more accurately follow the body's circadian rhythm than static white luminaires. This system is an ideal solution for healthcare, education, and office applications seeking to better tailor lighting to the evolving needs of their clients and customers.

The benefits of Spectrum White include:

- Both lumen and color maintenance ensure consistent light output throughout the life of the fixture
 The Architectural Dimming control system delivers precise dimming via DMX for both tunable
- The Architecturial Dimming control system derivers precise dimming via DMX for both funab white and color applications with fixed and mobile user interfaces
 OQL CPI throughout acting turable COT repre-
- •90+ CRI throughout entire tunable CCT range
- On-Planckian tuning from a warm 2700K to cool 6500K
 Delivers the highest quality of tunable white light currently available, replicating the visual comfort of natural daylight.

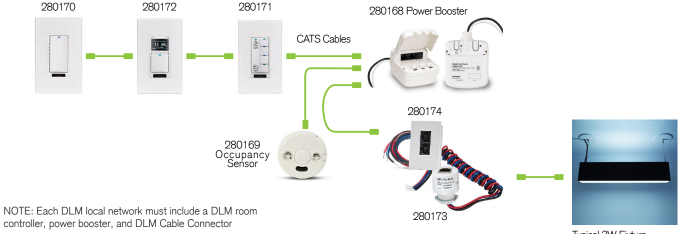


Three White LEDs Tunable range is within the white shaded gamut. (2700K – 6500K)



Connection

Sample Connection Diagram with 3W Fixtures



Parts

280168- DLM Power Booster -Conduit Mount -120-277VAC

280169- Occupancy Sensor

280170- DLM Digital Dimming Wall Switch - White

280171- DLM Digital Color Preset Switch - White

280172- DLM Digital Color Control Schedule Switch - White

280173- DLM Cable connector whip with one RJ45 port and 24" leads; fits 1/2" KO

280174- DLM Cable connector whip with two RJ45 port and 24" leads; fits rectangular Opening

Typical 3W Fixture





5 Channel Color Tuning

Spectrum Color mixes five different colors of high brightness, broad spectrum LEDs – none of which are white – to deliver light that is 2 MacAdam ellipses about the Planckian curve at 90+ CRI across the tuning range. The result: light that accurately depicts – across the full tuning range – the object's color as compared to its color in true sunlight.

The number of control channels deployed in a color tuning system impacts the quality of the light and consistency of color. It also affects the color tuning range, the level of gamut control and the efficacy of the solution.

The benefits of Spectrum Color include:

- Perfectly natural white light.
- On-Planckian tuning from 1650K to 8000K.
- Dimming from 100% to 1% while maintaining CCT, or variable CCT from 3050K down to 1800K to match traditional incandescent or MR-16 lamp dimming
- Industry-leading color rendering (CRI) greater than 90, throughout the tuning range.
- Gamut control for unlimited control and customization of lighting design using the Saturation and Hue controls.
- Consistent color of 2 SDCM about the Planckian Curve over the life of the module.
- 5 Channel Color Tuning must be controlled using DMX protocol only.



Example Control Options

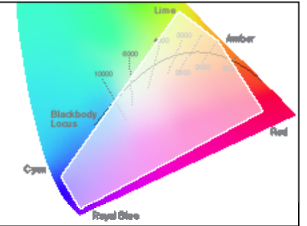


SM-8 (SM-8) The SM-8 is a Wall-Mounted DMX Controller with 8 preset static lighting scenes.



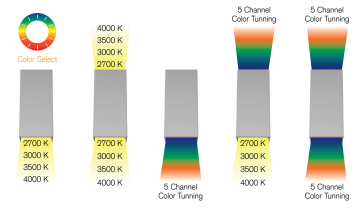
STICK (280188)

The STICK is a Wall-Mounted Smart DMX Controller with USB and Ethernet connectivity. Users can load multiple zones with static and transient scenes, and attach photos to each scene that will appear on the LCD screen.



Five Color LEDs (1650K – 8000K)

Tunable range is within the white shaded gamut.
 With Spectrum you can go off the curve to change saturation and hue.





Digital Lighting Management from Wattstopper

DLM Controls

(For fixtures with Spectrum White or Spectrum Color enabled for DLM) **Note:** DLM control with Spectrum Color enables tunable white control only, not saturation or hue for color control



Color Control Preset Switch

(LMSW-105-CCT) – Features a master raise/lower paddle to adjust color temperature levels between cool light (higher CCT range), and warm light (lower CCT range). It is also equipped with convenient scene buttons to set and recall up to four preset color temperature scenes.



Digital Dimming Wall Switch

(LMDM-101) – Low voltage device for dimming intensity level of one or more lighting loads connected to Tunable White or Color logic modules enabled for DLM control or loads connected to DLM dimming room controllers. Easy Plug n' Go[™] automatic configuration and Push n' Learn[™] personalization.



Color Control Schedule Switch

(LMTS-101-CCT) – Offers the convenience of automated color control based on the building's geographical location, enabling seasonally accurate daylight cycling (sunrise, mid-day, sunset). Just set it with your latitude and longitude and let it run, or easily program custom CCT event scheduling.

Architectural Dimming Platform from Wattstopper

Architectural Dimming Controls (For fixtures with Spectrum Color enabled for DMX or 0-10V control) Provides control of all logic modules using the DMX protocol. Spectrum Color modules not only allow for control of intensity and CCT, but also hue and saturation. Through the new Architectural Dimming Equinox UI, CCT levels, personalized scenes, and human-centric schedules, like circadian rhythm can be created that allow users advanced and simple control of tunable white and tunable color fixtures.



Equinox 41 and Equinox 73 (EQ41-LCAP and EQ73-LCAP) 4.3" or 7" glass LCD touchscreens and mobile apps that provides CCT control of lighting functions.



Equinox 40 (EQ40TB-TI-II) A small form factor glass LCD touchscreen that provides control of up to 15 discrete lighting loads, scenes, and shades in a single-gang keypad.



Network Segment Manager

are now enabled.

DLM Software Tools

easy system management.

(LMSM and Segment Manager) - Supports human-centric

fixture-based controls inside a DLM network. Together with

standard loads, HCL monitoring, adjustments, and scheduling

LMCS Software (LMCS-100) - Provides expanded capabilities

for advanced configuration, simplifying installation and providing

EasyTouch II (KSxxxxx)

Provides a simple programmable interface for selecting color temperature scenes as a fixed function or as a dimmable scene. With up to five buttons available, the engravable keypad provides a simple, yet effective, control interface.

Architectural Dimming Software Tools

Design Center Software provides the installer the ability to configure and program most types of lighting sources.



Design Center

With the latest version of Design Center 3.8.0, DMX control of tunable white and color fixtures has been added. Improved functionality of intensity, hue, saturation, and correlated color temperature (CCT) for Spectrum Color logic modules as well as other compatible human-centric lighting fixtures is even simpler.