24V

TUNABLE EDGELINK LED Flat Panel



PROJECT:	TYPE:
LOCATION:	CAT:

White

Description

A low profile 24V Tunable CCT flat panel LED luminaire.

Features

- 2700K-6000K Tunable CCT LED light with 90+ CRI
- Slim design allows for easy installation and integration into environment
- Low-profile (less than 3/8" high) in four convenient sizes
- Interconnectable up to 96 watts via included end-to-end connector (included) or jumper/linking cables (sold separately)
- · High CRI and no glare flat lighting
- Requires the use of a 24V DC driver (DRJ series recommended) and Trulux control + receiver (sold separately)
- Compatible with other products that feature LumelFX technology

Mounting

Surface mount via magnetic plate

Applications

Under-cabinet, task lighting, accent lighting







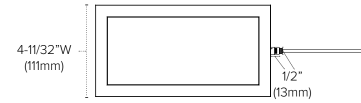




Technical Information

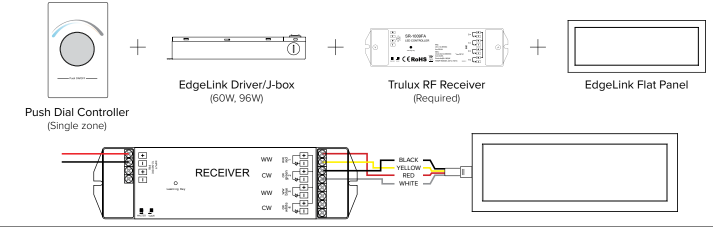
Length	8"	16"	22"	34"
Finish	WH	WH	WH	WH
Voltage		24V	DC .	
ССТ	2700K-6000K Tunable CCT			
CRI	88/92+			
Wattage	7W	13W	19W	24W
Lumens	340Lm	675Lm	1000Lm	1200Lm
Max Run	Dependant on driver (linkable up to 96 watts)			
Beam Angle	120°			
Dimming	5-100% (requires Trulux control + receiver)			
Ambient Temp	-10°C (14°F) to 40°C (104°F)			
Operating Temp	-10°C (14°F) to 70°C (158°F)			
Rating	cETLus Listed (dry locations)			
Rated Life	35,000 hours			

Dimensions



11/32"H (8.75mm)
(13/32"H when installed with magnetic mounting plate)

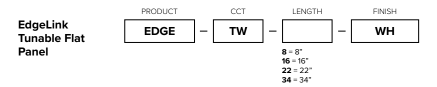
Trulux Tunable CCT Control w/EdgeLink Driver J-box Set-up



TUNABLE EDGELINK LED Flat Panel



Ordering Information



EdgeLink fixtures include:

- (1) 6' 20AWG Power Connector Wire w/ tack nails
- (1) End-to-end linking connector
- (1) Magnetic mounting plate with mounting screws

Example Part # EDGE-TW-34-WH

EDGE	_	TW	_	34	-	WH

Accessories

Image	Part Number	Description		
	EDGE-CONKIT12	12' 20AWG Power Connector Wire		
	EDGE-EX6-WH	6" White EdgeLink extension cable (for extending fixture-to-fixture distance)		
200	EDGE-EX12-WH	12" White EdgeLink extension cable (for extending fixture-to-fixture distance)		
	EDGE-EX24-WH	24" White EdgeLink extension cable (for extending fixture-to-fixture distance)		

Recommended Power Supplies

Part Number	Description	Application	Primary / Secondary	Total Wattage	Listing	Dimensions
DRJ-BOX-60	LED Phase dimming driver w/junction and switch	Dry location	90-132V AC / 24V DC	60W	cETLus	9.4"x2.5"x1-1.6"
DRJ-BOX-60	LED Phase dimming driver w/junction and switch	Dry location	90-132V AC / 24V DC	96W	cETLus	9.4"x2.5"x1-1.6"

Use only with 24V DC drivers recommended by American Lighting. Factory warranty will be void if used with a non-recommended power supply, transformer or driver.

Tunable CCT Control Options

Image	Part Number Description				
	Trulux Controllers				
	TWRF-4Z	Trulux Tunable CCT Radio Frequency Control; Touch Control Backlit Wall Mount; 1-4 zones and 2 scenes; 12-24V DC Operation; Requires the use of a Trulux Radio Frequency receiver			
	TWRF-BATT	Trulux Tunable CCT Radio Frequency Control; Push Dial Wall Mount; Single zone; Battery operated (CR2032 included); Requires the use of a Trulux Radio Frequency receiver			
	TWRF-BATT-TT	Trulux Tunable CCT Radio Frequency Control; Push Dial Table Top; Single zone; Battery operated (CR2032 included); Requires the use of a Trulux Radio Frequency receiver			
	TWRF-3AAA	Trulux Tunable CCT Radio Frequency Control; Handheld Remote; 1-4 zones and 3 scenes; Battery operated (3xAAA not included); Requires the use of a Trulux Radio Frequency receiver			
	Trulux App	Trulux Mobile Application; Mobile Phone or Tablet ready, interactive dial controls; Available on Google Play or the App Store; Requires the TruHub (RF-WiFi-8) router and receivers (REC-5A-4Z) for 2-8 zones or the RF + WiFi receiver (REC-5A-4Z-WiFi) for single zone applications			
		Trulux Receivers			
· Fred	REC-5A-4Z	Trulux Radio Frequency Receiver; Sync multiple receivers to a single control; 4 x (60-180W) 5A per channel; 12V/24V DC input; For use with Trulux Radio Frequency control or Trulux TruHub plus Trulux App			
	REC-5A-4Z-WIFI	Trulux Radio Frequency + WiFi Receiver; Sync multiple receivers to a single control; 4 x (60-180W) 5A per channel; 12V/24V DC input; For use with Trulux Radio Frequency Control or Trulux App			
	WIFI-RF-8	TruHub WiFi Hub Control; converts WiFi to RF for 2-8 zones; For use with REC-5A-4Z and Trulux App			