LED Architectural Recessed Type F with BIOS



	Project:	Catalogue #:	Туре:
İ	Notes:		

Product Description

Specification-grade, recessed, lay-in T-Bar luminaire featuring a shallow elliptical center lens. For use with indoor applications where high-efficiency, high performance and ease of installation are required. This IC-rated luminaire's low-profile design is ideal for shallow or obstructed plenum applications.

This fixture is equipped with BIOS SkyBlue® circadian LED technology, specifically for increased melanopic lux and circadian stimulus for daytime applications. This luminaire can be configured with either BIOS Static for applications where a constant level SkyBlue® content is desired, or BIOS Dynamic for applications requiring variable SkyBlue® content based on time of day. Provides minimum melanopic (M/P) ratio of >0.7 at 3000K, CRI 80+, R9>90; and cyanosis observation index (COI) less than or equal to 5.4.

Applications

Office Areas, Retail Stores, Classrooms, Corridors, Hospitals.

Features

- Ideal for shallow or obstructed plenum applications
- Enhanced, uniform lighting delivers a balanced amount of light to walls, cubicles, work surfaces and people
- Extruded acrylic diffuser
- Standard low voltage dimming (0-10v, 1%)
- 80+ CRI
- Available in 1x4, 2x2, 2x4 configurations
- For use in insulated ceilings
- Room side access for driver compartment

Featured Options

- · Emergency lighting battery pack
- Air handling
- Optional lenses, see ordering key

Optical System

Frosted ribbed linear extruded acrylic diffuser offers high levels of efficiency and visual comfort. Indirect reflectors are precision formed and contoured to provide soft, low-glare, indirect illumination, while maintaining high-efficiency and a wide, uniform light distribution.

Mounting

This luminaire has been specifically designed for T-Bar applications. Holes provided for chain-mounting support to building structure with integral earthquake clips.

Construction

Die-formed and riveted, heavy-gauge steel housing assembly. Precision-formed steel reflector. Wiring access plate and knockouts are provided on back of housing.

Finish

White, polyester powder painted housing.

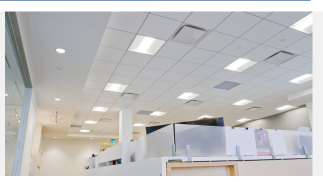
Electrical

Long life LEDs coupled with high efficiency drivers provide quality illumination. Rated to deliver L80 performance > 50,000 hours.

Warranty

5 year limited warranty. For complete warranty, click here:





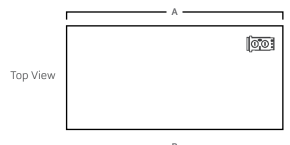
Approvals

- Approved to CSA/UL standards. UL listed for insulated ceilings.
- Tested in accordance to IESNA LM-79.
- · Suitable for damp locations.





Dimensions



End View C

Size	Α	В	С
1x4	47 3/4"	11 3/4"	2 1/2"
2x2	23 3/4"	23 3/4"	2 1/2"
2x4	47 3/4"	23 3/4"	2 1/2"

Consult installation guide for exact dimensions.

LED Architectural Recessed Type F with BIOS



Item No.

KIT00136

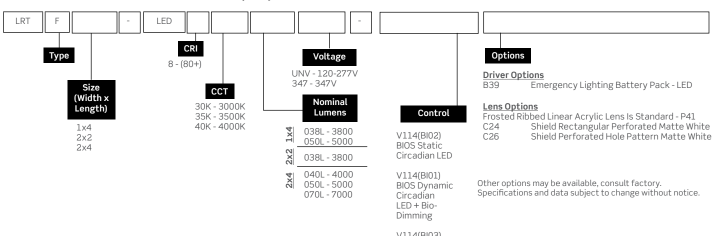
KIT00137

KIT00138

Project:	Catalogue #:	Туре:
Notes:		

Order Key

EXAMPLE: LRTF2x4-LED840K070LUNV-V114(BI01)



Performance Date

LED Performance Data					
Size	Nominal Lumens	Watts		Lumens per Watt	
1,4	3800	3824	24	159.1	
1x4	5000	5031	32.2	156.4	
2x2	3800	3828	26.5	144.7	
	4000	4033	26.1	154.8	
2x4	5000	5025	32.9	152.5	
	7000	7028	47.6	147.7	

V114(BI03) BIOS Dynamic Tunable Flange Kits for hard ceiling installation (Ordered Separately) Circadian LED (tunable to Size (Width x Length) 2700K) 1x4

2x2

2x4

Ordering Key Example

LRTF2x2-LED840K038LUNV-V114(BI02)	• Static CCT (4000K) fixture, output dimmable to 1% • SkyBlue™ is always present	
LRTF2x2-LED840K038LUNV-V114(BI03)	 2-Channel Tunable (4000K - 2700K) fixture dimmable to 1% SkyBlue™ is always present from 4000k-3000k 	
LRTF2x2-LED840K038LUNV-V114(Bl01)	 Single-Channel Bio-Dimming from 4000K with SkyBlue™ to >2700K At 2700K, dim total output to 1% At 2700K, SkyBlue™ no longer present 	

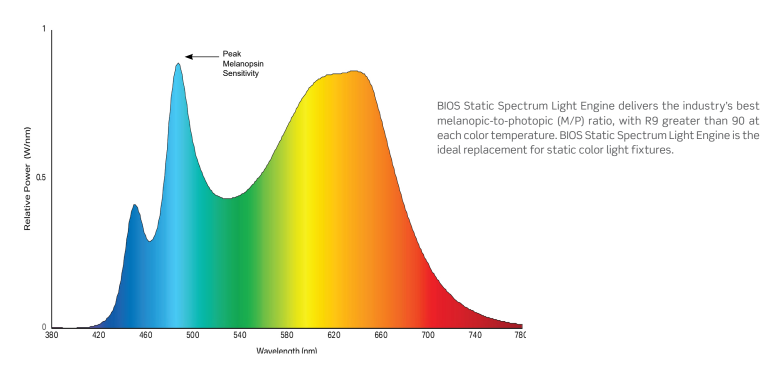
LED Architectural Recessed Type F with BIOS



Project:	Catalogue #:	Туре:
Notes:		

BIOS Static Circadian LED Solution - V114 (BI02)

BIOS SkyBlue® Spectrum lighting solutions support proper daytime circadian stimulus, communicating directly with human circadian biology through a non-visual photo receptor in the eye.



Static Engine Spectral Power Distribution (3500K)

Nominal Performance

ССТ	Melanopic Ratio (M/P) ¹	CRI	R9	COI ²
3000K	0.74	81	90	5.4
3500K	0.83	84	96	3.3
4000K	0.92	84	95	1.5

 $^{^1\,\}text{M/P}$ is a ratio that describes the relative melanopic lux (M) versus the photopic lux (P) $^2\,\text{COI}$ - Cyanosis Observation Index

LED Architectural Recessed Type F with BIOS



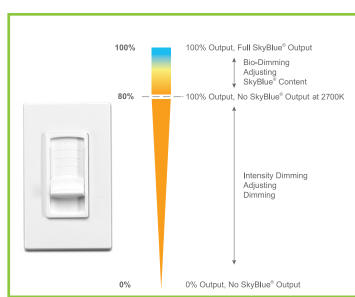
Project:	Catalogue #:	Туре:
Notes:		

BIOS Dynamic Circadian LED Solution - V114 (BI01)

BIOS SkyBlue® Dynamic Light Engine provides full daytime circadian stimulus and can be dynamically adjusted via the Bio-Dimming™ module. Using a standard single channel 0-10V dimmer reducing melanopic lux while keeping light and CCT constant3. When the SkyBlue® content has been removed (at 2700K), the light level can be adjusted. The Bio-Dimming™ module also detects the preferred light levels over time and will adjust the high end trim of the system to those preferences.

Wavelength (nm)

BIOS Dynamic Circadian LED + Bio-Dimming™



<u>Dynamic Engine Spectral Power Distribution (3500K)</u>

Nominal Performance

CCT Melanopid		Melanopic I	Ratio (M/P)1	CRI	R9	COI ²
Daytime	Night-time	Daytime	Nitght-time	CKI	K9	COI
3000K	2700K	0.74	0.47	81	90	5.4
3500K	2700K	0.83	0.47	84	96	3.3
4000K	2700K	0.92	0.47	84	95	1.5

³CCT may vary by up to 500K

⁴Value as shown represents COI provided by daytime LED Spectrum.

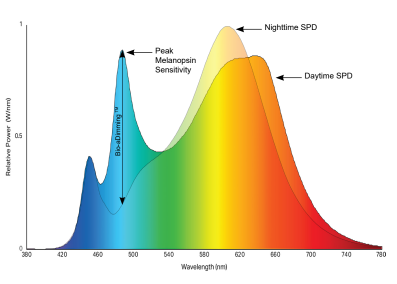
LED Architectural Recessed Type F with BIOS



Project:	Catalogue #:	Туре:
Notes:		

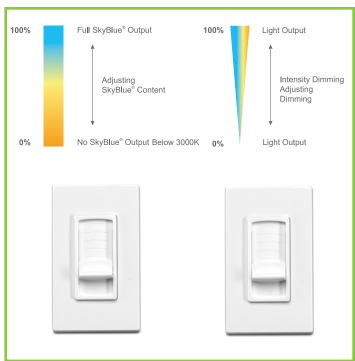
BIOS Dynamic Circadian LED Solution - V114 (BI03)

BIOS SkyBlue® Dynamic Light Engine provides full daytime circadian stimulus and can be dynamically adjusted via tunable circadian LED module. Using a standard two channel 0-10V dimmer reducing melanopic lux and adjusting the output light level while keep CCT constant3. The SkyBlue® below 3000K no longer present. The tunable module also detects the preferred light levels over time and will adjust the high end trim of the system to those preferences.



Dynamic Engine Spectral Power Distribution (3500K)

BIOS Dynamic Tunable Circadian LED (tunable to 2700K)



Nominal Performance

C	CCT Melanopic Ratio (M/P) ¹		CRI	R9	COI ²	
Daytime	Night-time	Daytime	Nitght-time	CKI	K9	COI
3000K	2700K	0.74	0.47	81	90	5.4
3500K	2700K	0.83	0.47	84	96	3.3
4000K	2700K	0.92	0.47	84	95	1.5

³CCT may vary by up to 500K

⁴Value as shown represents COI provided by daytime LED Spectrum.