Lumen Fécus



Project:	
Location:	
Cat. #:	
Туре:	
Quantity:	

FFL D 14 LED Disinfection Lay-In

Features:

- High performance disinfecting LED technology utilizing IllumiPure LEDs
- Continuously disinfect hard or soft surface, killing 99.9% of bacteria when lights are kept on
- Effective against MRSA, C. Difficile, Salmonella, E. Coli
- Completely harmless to humans and animals as the antibacterial spectrum is part of the normal visible LED spectrum (405nm near-UV wavelength)
- Field replaceable LED boards and drivers
- Frosted diffuser optimized to balance efficiency and aesthetics
- Low profile and lightweight housing allows for easy installation

Applications:

Suitable for most commercial and institutional applications

- Office
- Retail
- Classrooms
- Healthcare Facilities
- Labs and clinics

Construction:

- Die-formed heavy-gauge cold rolled steel ballast housing with precision brake formed aluminum LED tray
- Frosted Polycarbonate Diffuser
- White enamel finish

Certifications:

• UL 1598 listed for US and Canada, suitable for damp locations

Warranty:

- 5 year limited system warranty
- See <u>www.LumenFocus.com</u> for complete warranty terms and conditions

Note: UVFocus products are designed utilizing proven anti-bacterial technology. UVC 405nm near-UV products are shown to substantially reduce bacterial presence. While these products can be considered disinfecting products, they should be used in conjunction with standard, proper disinfecting cleaning procedures to have the greatest impact for maintaining a clean environment. Successful UV disinfection requires a systems approach taking into account dose, optics and safety relevant to the specific application. Please consult with factory any questions or concerns.



LED





© 2021 LumenFocus, LLC. LumenFocus reserves the right to change specifications without notice. Consult factory for most up to date specifications.

FFL_D_14_LED Disinfection Lay-In_v1.2 page 1 of 2 LumenFocus, LLC. 880 Facet Rd. Henderson, NC 27537 Tel. 252-430-6970

FFL D 14 LED Disinfection Lay-In

Ordering Guide:

example: FFL D 14 HI UV FA 845

Series		Board Type	Size	Output	Voltage	e Sł	nielding	CRI/CCT		Options	
FFL		D	14	++1			FA	845	-		
FFL		D	14	HI	UV 34		FA	845		Blank W6 W10 EM1 F GC SDT(347V) AR BAA	
Board Type:	D	Disinfectant			Options:	Blank	None				
Size:	14	1'x4'				W6 W10 EM1	6' Whip 10' Whip Emergency	Kit - 12W/ 1200 pc	lumens		
Lumen Output	: HI	High				F		Emergency Kit - 12W 1200 nominal lumens (120-277V / 0°C-50°C ambient) Euce			
Voltage:	UV 34	120-277V 347V				GC SDT(347V) AR	Grid Clip 347V to 27		o Down Transformer		
Shielding:	FA	Frosted Acrylic				BAA	Plenum Ceiling Air Return Buy American Act Compliant				
CRI/CCT:	845	80 CRI / 4500K									

Performance Chart:

Catalog #	Watts	Lumens	LPW
FFL D 14 HI UV FA 845	80	8800	110
_			





© 2021 LumenFocus, LLC. LumenFocus reserves the right to change specifications without notice. Consult factory fo most up to date specifications.

FFL_D_14_LED Disinfection Lay-In_v1.2 page 2 of 2 LumenFocus, LLC. 880 Facet Rd. Henderson, NC 27537 Tel. 252-430-6970