FL50 LED Fiberoptic Illuminator

JOB NAME

TYPE

SPECIFICATIONS

ELECTRICAL

Input Voltage: 24 V DC Input Current: 2.08 A MAX Power Rating: 50 W

OPERATING ENVIRONMENT

Ingress Protection: IP20 Exposure: Dry location

Operating Temperature: 0° to 40°C Storage Temperature: -40° to 70°C

Airflow: 13 cfm

Acoustic Noise: 13.8 dBA

MECHANICAL

Material/Finish: Black aluminum

Weight: 1.25 lbs.

Dimensions: 5.9" x 2.6" x 3.0" DC input cord length: 6ft

MOUNTING

Suitable for surface and undercabinet mounting OK to mount in any orientation

Best orientation is with exhaust vent facing up

Keep vents free from obstruction



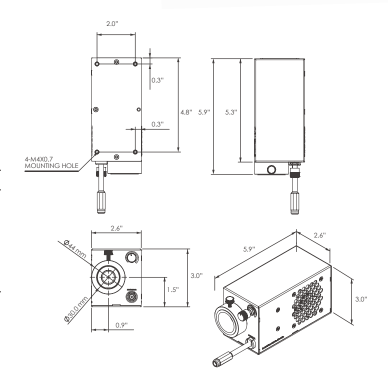


 ϵ

OPTICAL PERFORMANCE

Device Color	Port Lumens*	Minimum CRI
2700K White	1170lm	90
3000K White	1170lm	90
4200K White	1300lm	90
4400K White	1300lm	90
5000K White	1300lm	85
6500K White	1480lm	75

^{*}Typical value at 25°C ambient



ORDERING GUIDE

FL50 -**Device Color** Dimming Fiber Port Size Homogenizer 2700 2700K White M Manual knob 30mm H With homogenizer 3000 3000K White V 0-10V Analog **33** 33mm 4200 4200K White FIBER CAPACITY: Using 0.75mm Diameter Fiber: 700 fibers max in 30mm Fiber Port, 1000 fibers max in 33mm Fiber Port. Large Core outer diameter: 30mm for 30mm Fiber Port, 33mm for 33mm 4400 4400K White 5000K White 5000 Fiber Port. Accessories offered for common end diameters less than 30mm and 33mm: ACS30-xx and ACS33-xx. <u>HOMOGENIZER:</u> Homogenizer is suggested when using stranded fiber to ensure each strand is illuminated equally in intensity and color. <u>PSU INFORMATION:</u> Reference FiberLamp.com

for PSU information.

Example: FL50-2700-M-30-H-PSU

6500 6500K White

– PSU