FV SERIES

NSF/ANSI 2 LED HIGH/LOWBAY 10 YEAR WARRANTY



Project:	
Туре:	
Catalog #:	

STANDARD













The FV-Series high bay exceeds rigorous demands of food-processing plants and related industrial environments. Its strategic slope shape and ultra-sleek corrosion-resistant finish, repels water and eliminates any area where food, dirt, or debris could settle.

FEATURES

- **High performance LED Nichia SMD**
- Lumen output from 14,000-32,000 lumens
- 10 Year Warranty
- Efficacy Up To 160Im/W
- LED Lifespan> 50,000 hours (Ta=30°C
- Energy Saving Up To 90% CCT: 3000K 4000K 5000K (5000K Standard)
- CRI > Ra80, >Ra90 (CRI > Ra70 Standard)
- Grey or White baked epoxy finish.
- Meanwell driver
- One meter power cable standard (Consult factory for additional lengths)
- Polycarbonate cover: Safe for food processing applications
- Body: Aluminum alloy
- Stainless steel screws

MECHANICAL

- Robust cast aluminum housing withstands harsh industrial environments.
- Eye bolt . (Pendant mount and surface mount optional)
- Achieves up to 122°F (50°C) ambient rating.
- Standard fixture color is Grey.(White color optional)

PLEASE CONTACT FACTORY FOR ORDERING INFORMATION

CRI

A = Ra70

Voltage

LV = 120-277V (STD

B = Ra80 EV = 100-240V

C = Ra90 HV = 480V

CCT

S = 3000k

= 4000K

C = 5000K

ORDERING INFORMATION

14 = 140

16 = 160

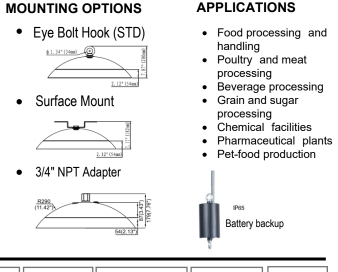
Wattage

100-1 = 100W

120-1 = 120W

150-1 = 150W

200-1 = 200W



Accessories

CL-? Custom Power Cable

SC1 = 2000mm Safety Chain²

AR = Aluminum Reflector CR =

AR/CR

Note 2: Eye Bolt only

EM = Battery Back Up

Lenath

PLG = Plua

Clear Reflector LC = Bottom reflector cover for Controls

DL = Dali

Sensor

Control

ND = NON-DIM

MS = Microwave

ZB = Zigbee Wireless

Note 3: adds wire on top

DIM = 0-10V Dimming

Warranty

5Y = 5 Year (STD)

10Y = 10 Year





IP65 Battery Back up

WARRANTY/LISTING

- UL 1598
- DLC premium for 120W-200W.
- IP66 and IP69K rated.
- NSF Splash Zone listed.
- ANSI 2
- 1500psi hosedown.
- **160 LPW**
- 10 Year Warranty

ELECTRICAL

- 120-277V Standard. 100-240V and 480V available
- CRI > 70, CRI > 80, CRI > 90 available
- 3000K, 4000K, 5000K CCT available
- Up to 160lm/W
- Aluminum core printed circuit board

MOUNTING OPTIONS

DIMENSIONS

Diameter: 19.25 (489) Height: 7.87 (200) Weight: 15.87 lbs.

(7.2kg)

FME Lighting | 877-234-8460 | info@fmelighting.com

Fixture

Color

G= Grey

W= White

Mounting

EB = Eye Bolt (STD)

PP = 3/4" NPT Adapte

SM = Surface Mount

Optical Lens

120PC = 120° Clear Polycarbonate

120MPC = 120° Milky Polycarbonate

Cover (STD)

120TG = 120° Tempered Glass

120CAC = 120° Clear Acrylic cover

120PC = 120° Polycarbonate Lens

90PC = 90° Polycarbonate Lens

50PC = 50° Polycarbonate Lens

Cove

FV SERIES

NSF/ANSI 2 LED HIGH/LOWBAY 10 YEAR WARRANTY

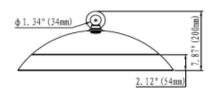


Mounting / Accessory Data



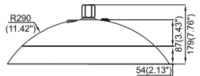


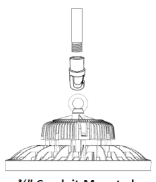




Surface Mount





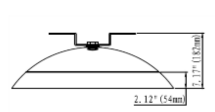


3/4" Conduit-Mounted (LEDHBRSN-PSH-PRM)

3/4" NPT Adapter







Comes with connector only, not conduit as shown

Clear Reflector



Aluminum Reflector

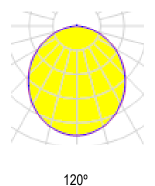


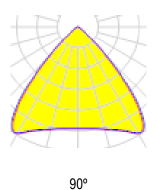
FV SERIES

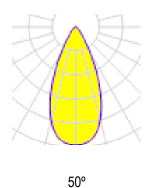
NSF/ANSI 2 LED HIGH/LOWBAY 10 YEAR WARRANTY



Photometric Data







Electrical Data

	Stanard Version				Hig	High Efficiency Version			
Part Number	FV-100	FV-120	FV-150	FV-200	FV-100	FV-120	FV-150	FV-200	
Lumen Output	14,000lm	16,800lm	21,000lm	28,000lm	16,000lm	19,200lm	24,000lm	32,000lm	
Wattage	100W	120W	150W	200W	100W	120W	150W	200W	
Luminous Efficacy	140lm/W					160lm/W			
ССТ	5000K(3000K, 4000K optional)								
CRI	>Ra70(>Ra80 & >Ra90optional)								
IP Rating	IP66								
Working Temperature	-30°C to +50°C								
LED Driver	Meanwell								
Input Voltage	100-240Vac/100-277Vac/277-480Vac, 50-60Hz, ≥0.93								
Warranty	10 years								
Lifespan	>50,000hrs								
HID Equivalent	2.00W	250W	400W	400W	2.00W	250W	400W	400W	