JF HV Series Product Overview



Jarvis Lighting[®] JF HV Series LED Flood Light Luminaire

The Jarvis JF High Voltage Series slim LED flood light is a cost-effective solution for a wide variety of high voltage flood lighting applications. Featuring high quality and long lasting LEDs, this fixture is available in 4 different mounting options.

KEY FEATURES:

- Slim die-cast aluminum housing with durable powder coat finish
- Optics NEMA Type 7Hx6V
- 347-480V Input
- 10 Year Warranty

JF-TR Trunnion Mount





JF-7L - KM default mounting option JF-9L/12L/18L/26L - SFM default mounting option

Most Popular Models and Specifications:

CATALOG #	DESCRIPTION	DLC MODEL #	INPUT	POWER	LUMENS	ССТ	CRI	PF
JF-7L-50K-HV-BRZ-[KM or TR]	Flood Light available in either Knuckle Mount (KM) or Trunnion Mount (TR)	MFD0860W48V50KDDB76[KN,TR]	347-480V 50/60Hz	60W	7,600 lm	5000K	≥ 70	≥ 0.9
JF-9L-50K-HV-BRZ-[SFM or YK]	Flood Light available in either Slipfitter Mount (SFM) or Yoke Mount (YK)	MFD0870W48V50KDDB76[YK,SP]	347-480V 50/60Hz	70W	9,300 lm	5000K	≥ 70	≥ 0.9
JF-12L-50K-HV-BRZ-[SFM or YK]	Flood Light available in either Slipfitter Mount (SFM) or Yoke Mount (YK)	MFD00890W48V50KDDB76[YK,SP]	347-480V 50/60Hz	90W	12,400 lm	5000K	≥ 70	≥ 0.9
JF-18L-50K-HV-BRZ-[SFM or YK]	Flood Light available in either Slipfitter Mount (SFM) or Yoke Mount (YK)	MFD08135W48V50KDDB76[YK,SP]	347-480V 50/60Hz	135W	18,000 lm	5000K	≥ 70	≥ 0.9
JF-26L-50K-HV-BRZ-[SFM or YK]	Flood Light available in either Slipfitter Mount (SFM) or Yoke Mount (YK)	MFD08200W48V50KDDB76[YK,SP]	347-480V 50/60Hz	200W	26,200 lm	5000K	≥ 70	≥ 0.9

Additional variants and models may be available. Models for 120-277V sites are available, see the technical spec sheet for catalog numbers.

Full technical specifications available. See "JF Series Technical Specification Sheet" or contact a Jarvis representative for more information.



DesignLights Consortium® (DLC) Premium qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified. UL Listed to UL 1598 and UL 8750. Rated for Wet Locations.