LIGHTING

KFLH SERIES



C1D2 FLOOD – INTRODUCTION & LOGIC









Ex nA IIC T6...T3, Gc Ex tb IIC T105°C Db Tamb -50°C \leq Ta \leq +55°C, IP66 IECEX Certificate QPS 15.0011

Class III

NEMA 3, 4X IP66

ATEX Certificate
CML 15ATEX4079X (nA)

& CML 15ATEX3080X (tb)

Class I, Div. 2, Groups A, B, C, D Class I, Zone 2, IIC, IIB, IIA Class II, Div. 1 & 2, Groups E, F, G

IEC Ex Rated Model (w/ IEX suffix) Zone 2 and Zone 21 areas

Suitable for wet locations Marine Rated (US only)



FEATURES-SPECIFICATIONSApplications

LED Floods are designed for installations where moisture, dirt, dust, corrosion and vibration may be present, or NEMA 3 and 4X areas where wind, water, snow or high ambients can be expected. They can be used in locations made hazardous by the presence of flammable vapors or gases or combustible dusts as defined by the NEC.

Typical applications include manufacturing plants, and certain chemical and petrochemical processing facilities, sewage treatment plants, off-shore and dockside installations, garages and storage facilities.

Compliances

- UL-8750 for LED lighting
- ANSI/UL 1598(A)
- UL-844 Standard for lighting fixtures for hazardous locations, Class I, Division 2; Class II, Divisions 1 and 2; Class III
- CSA C22.2 no. 137-M1981 electric luminairies for use in hazardous locations
- Enclosed and gasketed
- NEMA 3, 4X
- IP66

Materials

- Body and lens frame corrosion resistant copper-free aluminum alloy with baked powder epoxy/polyester finish, electrostatically applied for complete, uniform corrosion protection
- · All external hardware stainless steel
- Thermal shock and impact resistant glass lens (Polycarbonate available)
- High temperature silicone gasketing
- Trunnion heavy gauge 316 stainless steel

LED Flood Features and Standards

- Crisp White Light for Excellent Color Rendering – Chromaticity 5000K (CCT); approx. 70 CRI
- Energy Savings High lumens per watt
- Long Life to 100,000+ maintenance free hours to 70% initial lumens
- Ambient suitability -40°C to 55°C up to 250W@ to -50°C for non-hazardous applications
- Instant On Including after power interruption
- World Voltage 120 277VAC 50/60Hz
- Solder-LESS LED Board Connections Vibration Resistant
- LM80-08* Measurement of lumen maintenance for LED light sources
- LM79-08* Certified "Absolute" Photometry, including Chromaticity Color for Solid State Lighting
- L70 Values Industry Nomenclature for Hours of use to 70% of initial Lumens – TM-21* & Calculated

PATENTED LENS and REFLECTOR

DESIGN



KFLH Luminaire

Dark Sky Visor KFLH-DARK

170

30

XX

* LM-xx & TM-xx are illumination Engineering Society Standards designed to promote uniformity in testing procedures among test labs and manufacturers. For more information go to www.ies.org

Supplemental surge protection included as standard for AC models only

Catalog Number Logic

KFLH - Series Constant

Fixture Wattage —

170 - 170W

210 - 210W

220 - 220W

250 - 250W

300 - 300W

390 - 390W

Voltage -

30 - 120 - 277VAC 50/60Hz

33 - 347 - 480VAC 60Hz (170W to 250W)@

KFLH

34 - 120 - 250VDC (170W to 250W)

Options __

PL - Polycarbonate Lens

F - Single Fuse ①

FF - Double Fuse ①

TBL - Terminal Blocks Looping

P1 - 120V Photocell, factory installed

P2 - 208V-277V Photocell, factory installed

P3 - 347V Photocell, factory installed

QD - Quick Disconnect

D20 - 2x M20 entries

IEX - IEXEx includes TBL & External ground

Construction Note:

Standard with two 3/4" NPT entries with one plugged

Models for dual metric entries have slip holes with metric locknuts and certified blanking plugs

- Fusing not for Canadian or Marine Installations
- ② 347V-480V +40°C Max







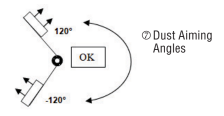
C1D2 FLOOD - ORDERING INFORMATION & TECHNICAL DATA

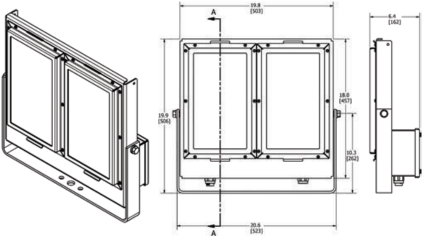
ORDERING INFORMATION AND AMBIENT SUITABILITY							C1D2 (C1Z2) C1D2 SII		LTANEOUS	C2	C2D1		L70	
CATALOG NO.	WEIGHT LBS./KG	WATTS	VOLTAGE	AMPS	LUMENS	40°C	55°C	40°C	55°C	40°C	55°C	TM-21	CALCULATED	
KFLH17030			120-277VAC	1.46-0.63										
KFLH17033		170	347-480VAC	0.51-0.36	21620	T4A (T4)	T4	T4	T3C	T4	T3C	72600	278000	
KFLH17034			120-250VDC	1.46-0.56										
KFLH21030			120-277VAC	1.75-0.75										
KFLH21033		210	347-480VAC	0.61-0.43	21220	T4A (T4)	T4	T4	T3C	T4	T3C	60100	270000	
KFLH21034			120-250VDC	1.75-0.68										
KFLH22030	25.00 / 11.3		120-277VAC	1.88-0.81										
KFLH22033	25.00 / 11.3	220	347-480VAC	0.65-0.47	26970	T4A (T4)	T4	T4	T3C	T4	T3C	72600	278000	
KFLH22034			120-250VDC	1.88-0.73										
KFLH25030			120-277VAC	2.17-0.94										
KFLH25033		250	347-480VAC	0.75-0.54	30950	T4A (T4)	T4	T4	T3C	T4	T3C	72600	278000	
KFLH25034			120-250VDC	2.17-0.85										
KFLH30030		300	120-277VAC	2.48-1.07	37030	T4A (T4)	T4	-	-	-	-	60300	107000	
KFLH39030		390	120-277VAC	3.30-1.43	40410	T4A (T4)	T4	-	-	-	-	60300	190000	

- ① Cat. Nos. are 120 through 277VAC 50/60Hz; see logic for 347-480V or 125-250VDC input
- ② Amperage measured at 120VAC; 277VAC calculated

3 Extra High Lumens per Watt LED Models

- ⊕ Use 75°C Supply Wire @ 40°C Ambient; 90°C Wire @ 55°C Ambient
- © 55°C only for 170W through 250W at 120-277VAC 50/60Hz or 125-250VDC; not 480VAC
- © For Dust Applications, limit aiming angle between 120° and -120° to minimize buildup see figure at right
- © L70 is time in hours to 70% of initial lumens remaining. TM-21 based values require very long duration testing and is denoted "official reported" and is based on at least 6,000 minimum, to 12,000 hours testing (at time of printing). "Calculated" values by the major chip vendors utilized predict L70 life up to 278,000 hours.





KFLH MOUNTS AND ACCESSORIES①								
CATALOG NUMBER	DESCRIPTION							
KFS-6	Steel Slipfitter for 2" Pipe (2-3/8" o.d.) Tenon. Slips 3.75" Over Pipe.							
KFCB	Heavy Duty Cast-Iron Crossarm Fitting for Horizontal Trunnion							
KFWB	Heavy Duty Wall Mount and/or Pipe Clamp Fitting Clamps 2" Pipe (2-3/8" o.d.) Through 2-1/2" Pipe (2-7/8" o.d.)							
K4040	Heavy Duty Steel Wall Bracket. (Must be with KFCB Crossarm Fitting).							
4041	Heavy Duty Steel Wall Bracket 2" Pipe (2-3/8" o.d.) Tenon Fitting. Use with KFS-6.							
KFLG	Wire Guard, 316 Stainless Steel (order 2 per fixture)							
VMSC10@	10' Stainless Steel Safety Cable with loop grip							
KFLH-DARK®	Dark Sky Visor, White Painted Aluminum							
KFLH-DOOR	Replacement Internal Reflector and Lens Assembly (order 2 per fixture as required)							

- 10 Fittings available to adapt trunnion mount floodlights to crossarms, poles and walls. Must be ordered separately.
- ② Drop limit 1'. Attaches to luminaire cable provision and to mounting structure.
- 3 Designed to eliminate uplight when aimed at 45°.





