

The FD architectural LED flood light is designed as efficient, energy-saving replacement for metal halide and high-pressure sodium flood lighting fixture. Aluminum die-cast housing provides very good heat dissipation and assures a long lifespan. The black aluminum U-bracket is 270° adjustable and fixed with stainless steel screws with protective cover. The tempered glass front is 4mm thick with a high transparency rate and black finish around the light output area. Completely sealed, dust and water proof, full range from 100W to 320W the light is suitable for industrial and commercial applications, such as walls, driveways, buildings, securities, porches, areas and other indoor or outdoor lighting.





















FEATURES:

- ETL/cETL listed for wet locations, IP65 rated
- 130 lumens per watt
- - 100-277V universal voltage

- 0-10V dimming optional
- Beam Angle: 30/60/90/120/T2/T3 optional.
- Color: white 3000K/4000K/5000K/6000K optional.



APPLICATIONS

- Wet areas
- Building
- Wall
- Driveways
- Landscape
- Stage fountain cast
- Billboard
- Hotels

CONSTRUCTION

- One piece die-cast aluminum housing
- UV resistant polycarbonate optical lens
- High lumens with efficacy up to 130 lumens per watt
- Designed to slip-fit
- Trunnion (bracket) mount
- The versatile mounting configurations offer simple installation









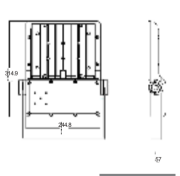
Buildings

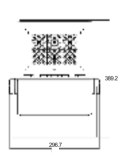
Buildings

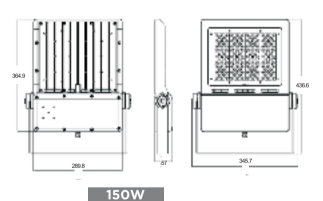
Bridge

Walls

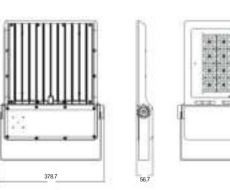
DIMENSION:(mm/in)

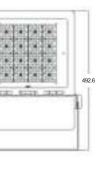












444.0



320W

200W



TECHNICAL SPECIFICATION:

Input Voltage: 100-277VACLuminous Efficacy: up to 130lm/wColour Rendering Index: > 70Ra

- Power Factor: >0.9

- Operating Temperature: -30°C up to 50°C(-22°F up to 122°F)

- Color Temperature : 3000K/4000K/5000K/6000K

- Finish : Aluminum- Ingress Protection : IP65- Impact Rating : IK08

- Beam Angle: 30/60/90/120/T2/T3

- Housing: White/black
- Installation: Knuckle mount
- Environment: damp/wet locations
- Certification: ETL/cETL,CE RoHS

- Rated Life : 50,000 hours - Warranty : 5 years

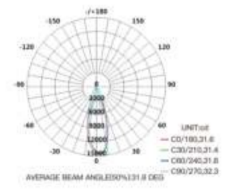
SPECIFICATIONS:

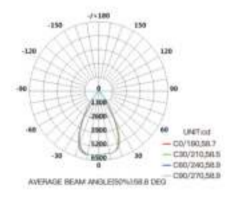
Produce Code	KLFD100HU50K	KLFD150HU50K	KLFD200HU50K	KLFD320HU50K
Power Consumption(W)	100	150	200	320
Lumens Delivered (lm)	13000	19500	26000	42000
Efficacy (lm/W)	130	130	130	130
CRI	>70	>70	>70	>70
Color Temperaturel	3000K/4000K/5000K/6000K	3000K/4000K/5000K/6000K	3000K/4000K/5000K/6000K	3000K/4000K/5000K/6000K
Beam Angle	30/60/90/120/T2/T3	30/60/90/120/T2/T3	30/60/90/120/T2/T3	30/60/90/120/T2/T3
Input Voltage	100-277VAC	100-277VAC	100-277VAC	100-277VAC
Power Factor	0.98at 100VAC 0.90at 277VAC	0.98at 100VAC 0.90at 277VAC	0.98at 100VAC 0.90at 277VAC	0.98at 100VAC 0.90at 277VAC
L 70	More than 50000hours	More than 50000hours	More than 50000hours	More than 50000hours
Housing	Die-cast aluminum White/black	Die-cast aluminum White/black	Die-cast aluminum White/black	Die-cast aluminum White/black
Installation	Knuckle mount	Knuckle mount	Knuckle mount	Knuckle mount
Operating Temperature	-30°C up to 50°C (-22°F up to 122°F)			
Certification	ETL/cETL,CE RoHS	ETL/cETL,CE RoHS	ETL/cETL,CE RoHS	ETL/cETL,CE RoHS

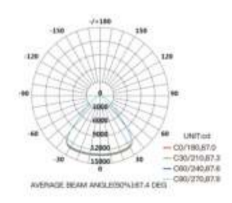
LUMINAIRE PHOTOMETRIC

Luminous Intensity Distribution Diagram:

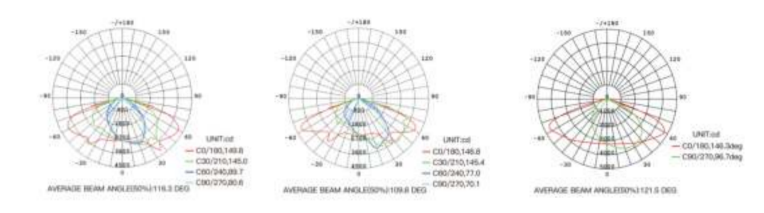
PC material lens, Beam angle: 30°/60°/90°/TYPE II/TYPE III/TYPEIV



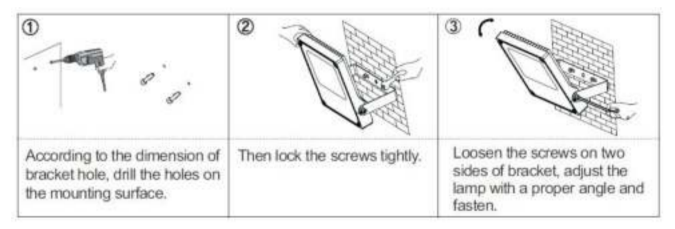




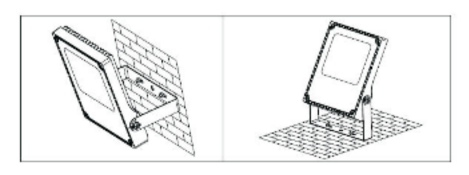


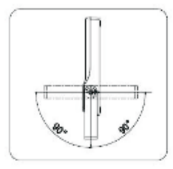


INSTALLATION



EXAMPLE OF INSTALLATION







Super-Slim LED Flood Light outperforms its competitors



This LED area light is designed to slip-fit and Trunnion (Bracket) Mount, the versatile mounting configurations offer simple installation.

- 5 years warranty is standard on FD.
- Long operation life time, above 50,000hours. Low maintenance costs.



PACKAGING

Model No.	Qty (pcs)	L*W*H (CM)	NW. (kgs)	G.W. (kgs)	Meas. (CBM)
Model No.			Per CTN	Per CTN	Per CTN
KLFD100HU50K	1	41.5*35*10CM	5.3	5.8	0.01
KLFD150HU50K	1	47.5*39.5*9.8CM	5.4	6.9	0.02
KLFD200HU50K	1	54*42*9CM	7.4	8.2	0.02
KLFD320HU50K	1	63*49*9.7CM	11.2	12.5	0.03