



upto

ENERGY 50% SAVINGS

IP65/66 RUGGED DESIGN

RECT GLASS

INX-FREC 50W/60W/72W/90W/100W/120W/150W/200W/250W/300W/350W/400W

Design, developed and manufactured with the aim to become your long term partner for lighting solution for the outdoor needs. The architecture of INX-FREC enables you to enjoy the benefits ofhigh energy efficiency. Itis designed to achieve better light uniformity and a maximum spacing between two lights for all flood light applications. With its pressure die-casted aluminum housing and OSRAM LED platform, itis easy to maintain, has a long lifetime, and a consistency you can count on. INX-FREC offers(upto) 50% energy savings compared to conventional lamp systems, making itthe perfect sustainable lighting solution for any emerging metropolis, industrial and other applications mentioned below.

APPLICATIONS



AIRPORT



INDUSTRIAL LIGHTING



COLOUMN LIGHTING



FACADE LIGHTING



HIGHMAST LIGHTING



MONUMENT LIGHTING



LIGHTING



PORTS





SPORTS



CONSTRUCTION SITE

HIGHER **EFFICIENCY**

Best in class and long life LEDs with good LED and driver results in energy savings upto 50%

STATE OF THE ART **DESIGN**

Compact and aesthetic design of InnovateNX Lights with the urban architecture and landscapes making the road and area even more bright

LONGER LIFE

Better thermal management results in the longer durable and maintenance free performance

RUGGED BODY

Aluminium pressure die casted housing with better protection against solid and liquid i.e. IP65/66 build

SPECIFICATIONS

- Aluminium pressure die-cast housing for
- Pure polyester powder coated dark gray housing
- High efficiency, long life led's either in 2835 or 5050 pacakages
- High purity PC lens diffuser with silicon gaskets

INSTALLATION

- Wall or surface mounting using adjustable MS handle of thickness 2.50 mm with SS angular bolt is provided with the fixture for precise angular mounting of light. Two elliptical slots of Ø8.0 mm is also provided on the handle
- 3 way 10 Amp connector provided for quick connections

Datasheet, 2024, Oct 4 data subject to change

INX-FREC

Product data

General information		Servio class
Light source color	Cool White/Natural White	ciass
Light source replaceable	No	
Driver included	Yes	
cover/lens type	Glass cover micro lens	
Control interface	-	Light
Connection	Mains outlet socket	Stand
Cable	-	
Protection class IEC	Safety class I (I)	Oper
Flammability mark	F [For mounting on normally flammable	Input
	surfaces]	Input
CE mark	No	Powe
BIS mark	Yes	
Constant light output	Yes	
Light source engine type	LED	
Controls and dimming		Lumin
Dimmable	No	Initial
		Init. C
Mechanical and housing		Init. C
Housing Material	Aluminum die-cast	Initial
Optic material	Polycarbonate	Initial
Optical cover/lens material	Glass	Power
Mounting device		
Optical cover/lens shape	Ball, globular	Appli
Optical cover/lens finish	Clear	Ambie
Overall length		
Overall width		Produ
Overall height		Full pr
Effective projected area	-	Order
Color	Gray	Order
		Nume
		Nume
Approval and application		
Ingress protection code	IP65 /IP66 [Dust proof & jet-proof]	
Mech. impact protection code	IK08 [5 J vandal-protected]	
Surge Protection	Luminaire surge protection level until 15 kV	F

2500-30000 lm

Serviceability	Class B, luminaire is equipped with some			
class	serviceable parts (when applicable): driver			
	control units, surge protection device, from			
	cover and mechanical parts			
Light technical				
Standard tilt angle posttop	-			
Operating and electrical				
Input Voltage	220 to 240 V			
Input Frequency	50 /60 Hz			
Power Factor (Min)	0.95			
rower ractor (rim)	0.93			
Luminous fiux tolerance Initial LED luminaire efficacy	+/-10%			
	+/-10%			
	130 lm/W			
Init. Corr. Color Temperature	6500 K >70			
Init. Color Rendering Index	<u> </u>			
Initial chromaticity	(0.38, 0.38) SDCM < 5			
Initial input power	+/-10%			
Power consumption tolerance	+/-10%			
Application conditions				
Ambient temperature range	-40 to +50 ℃			
Product data				
Full product code				
Order product name	INX-FREC- XXX W			
Order code	-			
Numerator - Quantity Per Pack	1			





Initial luminous flux (system flux)

ELECTRICAL DATA

CAT NO.	POWER (W)	RATED VOLTAGE (V)	MAINS CURRENT (A)	CASE LOT (IN NOS.)
CNX-FREC-050 W	50	240	0.208	10
INX-FREC-060 W	60	240	0.250	10
INX-FREC-072 W	72	240	0.300	10
INX-FREC-090W	90	240	0.375	8
INX-FREC-100W	100	240	0.417	8
INX-FREC-120 W	120	240	0.500	8
INX-FREC-150 W	150	240	0.625	8
INX-FREC-200 W	200	240	0.833	5
INX-FREC-250 W	250	240	1.042	5
INX-FREC-300 W	300	240	1.250	3
INX-FREC-350 W	350	240	1.458	3
INX-FREC-400 W	400	240	1.667	2
INX-FREC-500 W	500	240	2.083	2

LED is an ever improving and evolving technology. InnovateNX is committed to bring you the best in LED technology. Data given is representative and can change.

