# INDU FLOOD GEN2 3

# 6547

	Optic Protector Source Matrix	6547 Flat, Glass Extra C 240 Lumileds LUX 449972						
Characterist	ics							
ייייי	*□•	<b>‡</b>	<b>Å</b>	٢	<u>&lt;</u>	4	≓	
612 Length (mm)	521 Width (mm)	89 Height (mm)	16.7 Weight (kg)	IP 66 Tightness level*	IK 09 Impact resistance*	I EU Electrical class*	0.297 CxS (m <sup>2</sup> )	

Flood lighting

•

**Features** 

Efficiency and versatility for indoor and outdoor area lighting

- High efficiency with low operating costs
- 3 sizes and multiple light distributions to replace discharge lamps from 50 to 800W ٠
- One design for aesthetic consistency in multi-purpose applications
- High energy savings compared to systems with traditional discharge lamps •
- Dimmable for even more energy savings
- Light-on-demand feature with optional motion sensor •
- Range of light distributions to ensure the right light •
- . Fast ROI thanks to long life span and reduced maintenance

## Types of application

- Sports lighting
- Large area
- Industrial hall

### Information for 1000 lm matrix

Efficacy (%)	82.6	G Class (EN 13201- 2)	G6	l 70-80-90-95 (cd)	163 - 14 - X - X
DLOR (%)	82.6			CIE flux code N 1→5 (%)	43.3 - 82.0 - 98.8 - 100.0 - 82.6
ULOR (%)	0.0	G* (EN 13201 2015)			82.0
ULR (%)	0.0	Imax (cd)	461	Gradient 90°	56cd
		Aperture 0-180°	27 - 27	Gradient 270°	11cd
Incl ULR 4%	-45/29°	Aperture 90-270°	62 - 3		

\* According to IEC-EN60598 and IEC-EN62262

# Schréder

#### 28/07/2022

## Photometrical characteristics

LED count	Colour code	Current (mA)	Luminaire power (W)	Source flux (lm)	Luminaire output flux (lm)	Luminaire efficacy (lm/W)	Peak (cd)	BUG Rating	Voltage (V)
			Ambient temp = 25°						
240	NW 740	55	320	58008	47920	150	26717	B4 U0 G3	230
240	WW 730	55	320	56136	46374	145	25855	B4 U0 G3	230

Tolerance on flux +- 7% - Tolerance on power +- 5%

### Summary

#### CONCEPT

Efficiency and versatility for indoor and outdoor area lighting

With multiple combinations of lumen packages and light distributions, the INDU FLOOD GEN2 is the ideal tool to provide an efficient multipurpose lighting solution in industrial environments. Available in 3 sizes, this compact luminaire perfectly integrates environments to provide the exact lighting requirements of the space to be lit. Delivered with a mounting bracket, it can be adjusted on-site for a precise optical control. It is perfect for replacing fixtures with discharge lamps from 50-800W. It provides a bright white light for excellent visibility and better colour perception, delivering value beyond energy savings. Its robust design, with a high IP rating, guarantees performance for many years to come even in the harshest conditions.

The INDU FLOOD GEN2 range combines the energy efficiency of LED technology with photometric versatility. These floodlights are made of painted die-cast aluminium. The protector in glass is sealed onto the front cover. Mounting by means of a fork enables the inclination to be adjusted precisely on-site. Four models for all applications:

- INDU FLOOD GEN2 1 with 5 or 10.000 lumens
- INDU FLOOD GEN2 1 with 20.000 or 30.000 lumens
- INDU FLOOD GEN2 3 with 40.000, 50.000 or 60.000 lumens

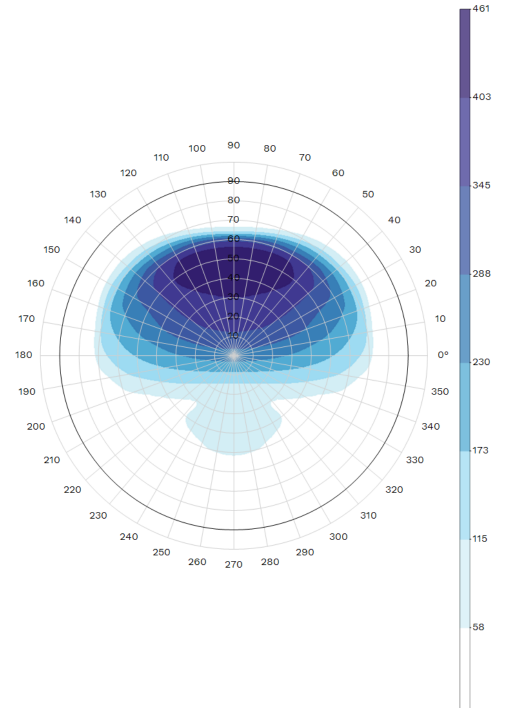
Applications: Flood lighting, Industrial hall, Large area, Sports lighting

Recommended height installation: between 3.00 and 16.00

Painting: Polyester powder coating

Colour: AKZO900GS-type

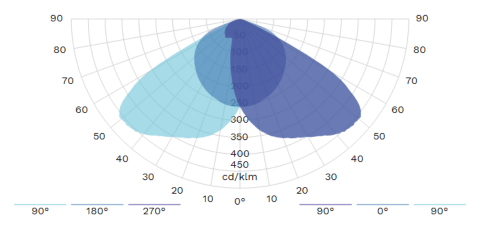
Hypergon view



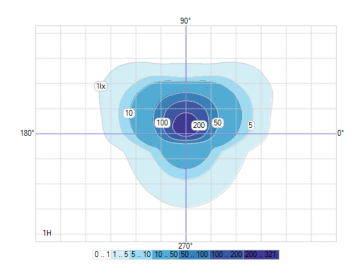
<sup>\_\_\_</sup>0 cd/klm

28/07/2022

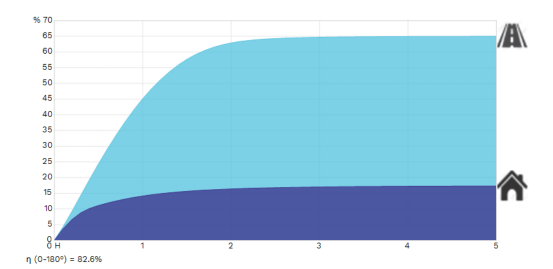
#### Polar/Cartesian diagram



Isolux



K-Curve

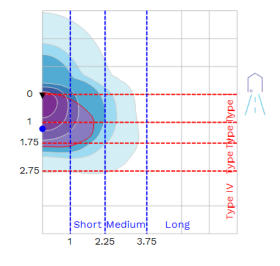


INDU FLOOD GEN2 3 - 6547 - 240 Lumileds LUXEON 5050 - Flat, Glass Extra Clear, Smooth - 449972

### Schréder

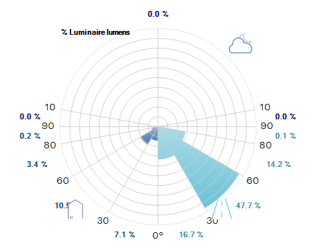
28/07/2022

#### IES Roadway Classification / Nema Classification

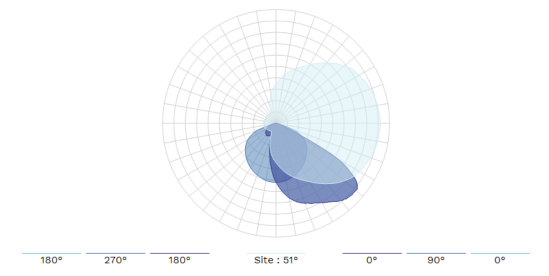


III - VeryShort

Luminaire classification system (LCS)



Intensity diagram in max Cone and in CPlane



Copyright © 2022 Schréder SA. All rights reserved. Specifications are of an indicative nature and subject to change without notice.

http://www.schreder.com