



LINSENS IP-70

IP 67 LINEAR OPTIC PROFILE

## LINSENS IP-70

IP67 Linear optic profile

Unique combination of selected LED chips with high and precise optics, designed especially for outdoor illumination of walls and passages.

LINSENS IP-70 is an entry-level outdoor linear profile for budgetary projects.

LINSENS IP-70 holds 2 different optic systems - asymmetrical for wall grazing/washing and symmetrical for passages and halls.

There are 4 options that gives enormous freedom in designing the lighting scene.

One fixture covers 150-200cm wide and 300-400cm high.

The LINSENS IP-70 heat sink is designed for high dissipation of the heat to ensure safe and long operation use. The cover is made from optical grade polycarbonate with 93% efficiency.

LINSENS IP-70 is protected against water and dust and holds an Ingress Protection of IP67 and impact resistance of IK08.

LINSENS IP-70 has a Custom-designed mounting bracket for adjusting the tilt up to 50° each way.

#### Features:

- 3994 lumens @5000K CRI90\*
- 4 types of lenses including Asymmetrical oval beam
- Input external Constant Current driver

or

24Vdc with Internal driver

- IP67 IK08
- High CRI >90\*\*
- Homogenous light output
- Guaranteed long life time and high performance
- Adjustable bracket
- Protected against short circuit, wrong wiring,
   Reverse polarity, High temperature.



<sup>\*</sup> For net lumens Tj=85° subtract 36% from above numbers.



<sup>\*\*</sup>CRI 82 (min) also available

# LINSENS IP-70

IP67 Linear optic profile



### **TECH**SPEC

Output	Environmental
σαιραι	Environmental

Number Of LEDs 48

Type of LEDs OSRAM/LUMILEDS CRI 90 (min)\*\*

Color Temperature (K) 2000/2200/2700/3000/4000/5000

Luminous flux (lm) 2227/2366/2533/3062/3480/3994\*

Optics High precision optical grade PMMA

Beam angle Wallgrazing/60/90/Asymmetrical

Luminous efficacy(lm/w) 128 lm/w @3000K CRI90

Electrical

LED power (W) 24W

External Driver

CW 2A 12V

Current Constant current

Fixture Input Voltage WW 1A 24V

Input cable 2m IP rated cable

Internal

Constant voltage

24Vdc (dimming

option on request)

Operating Temp. -20°C ~ 40°C / -4°F ~ 104°F

Projected lifetime L70 over 50,000

Environment Dry, Damp or Wet Locations,

0-100% humidity

Degree of protection (IP) 67

> Impact resistance(IK) 08

#### Physical

Housing 15μ Anodized 6061 Aluminum

Bracket stainless steel 304

Optical grade Polycarbonate Cover

Fasteners Stainless steel 304

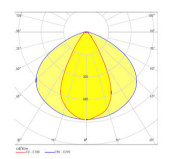
Length 649mm

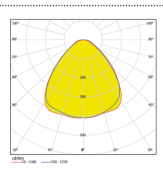
Width 50mm (70mm incl. bracket)

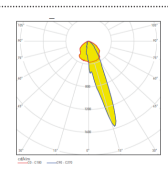
Height 62mm (incl. bracket)

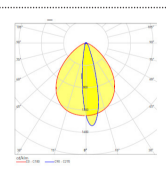
Fixture Weight 815 gr

#### Light distribution

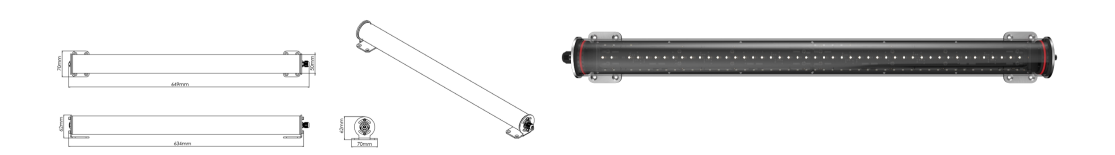








### **DIMENSIONS**



<sup>\*</sup> For net lumens Tj=85° subtract 36% from above numbers.

03



<sup>\*\*</sup>CRI 82 (min) also available