



LinPaK-70

IP67 free Standing floodlight



LinPaK-70 IP67 free Standing floodlight

Entry-level floodlight, best light quality and light output, excellent light distribution; All in a simple neat luminaire.

LinPaK-70 is a mid range floodlight only 787 mm long and holds 36 high power high CRI LED chips, delivering 9540lm. With variation of selected optics NS/WS/OV and special barndoors it is the perfect solution for any outdoor installation, like Large trees, walls, facades. and also any indoor application like museums, visiting centers, hospitality, or every place that needs special attention with the best quality of light.

In addition LinPaK-70 offers variety of finishes. Any chosen RAL color can be ordered to complete its beautiful look.*

The LinPaK-70 comes with ventilated cable gland that prevents condensation and internal pressure on the gaskets. Its heat sink is designed for high heat dissipation to ensure safe and long operation use.

LinPaK-70 comes with Fixed Barndoors and a stainless steel bracket that can be attached to any flat surface or with a ORSENSO's spike* for any landscape lighting applications.

Features:

- Up to 9500 lumens
- 72W
- 230V
- NS/WS/OV beam angles
- High CRI 82 (92 available)
- IP67
- Stainless steel bracket
- Fixed Barndoors / Skirt* / spike* / Honeycomb*
- Ventilated cable gland
- Guaranteed long life time and high performance
- Perfect for Indoor & Outdoor installations



* additional cost



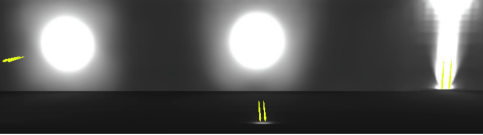
www.orsenso.com

LinPaK-70 IP67 free Standing floodlight

TECHSPEC

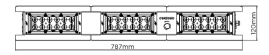


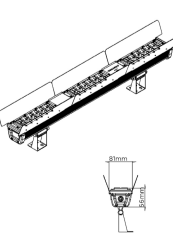
Output	E	Environmental	
Type of LEDs	36 x OSRAM High-power	Operating Temp.	-20°C ~ 40°C / -4°F ~ 104°F
Color Temperature (K)	2700 / 3000 / 4000 / 5000	Projected lifetime	L70 over 50,000
Luminous flux (Im)	8928 / 8928 / 9180 / 9540 lm	Environment	Dry, Damp or Wet Locations,
CRI	82 typ / 92 available		0-99% humidity
Optics	High precision optical grade PMMA	Degree of protection (IP)	67
Beam angle	NS (12°) / WS (56°) / OV (110+29°)	Impact resistance(IK)	06
Efficiency (Im/w)	125 / 125 / 128 / 133	Physical	
Electrical		Fixture housing	Aluminum 6063
		Bracket	Stainless steel
LED power (W)	72W	Front cover	PMMA UV protected
Current(mA)	700mA Constant Current 230 VAC Internal (Meanwell) 1.0m Harsh envrionment 3x1mm	End cup	Glass Fiber filled nylon 6
Fixture Input Voltage		Fasteners	Stainless steel
Driver		Coating	Anodize 15µ
Input cable		Height	66 mm 81 mm 787 mm
		Width	
		Length	
		Cable gland	Nickel plated brass
		Fixture Weight	2782 gr
		PHOTOMETRICS	
-		12 deg	gree
	L		



DIMENSIONS

56 degree







110+29 degree



* For net lumens subtract 7% from above numbers.

All testings were made at T=85°

www.orsenso.com



