

I **I PRN150W**
150W LED Projector



SPECIFICATIONS · PRODUCT DATA

I IPRN150W

150W LED IPRN



HIGH EFFICIENCY
100 lm/W

RECOMMENDED

XXXX

XXXXX

XXXX

MAIN CHARACTERISTICS

XXXX

XXXXX

BENEFITS OF THIS PRODUCT

XXX

XXX

PRE-
MIUM

PRO

ECO

2

WARRANTY

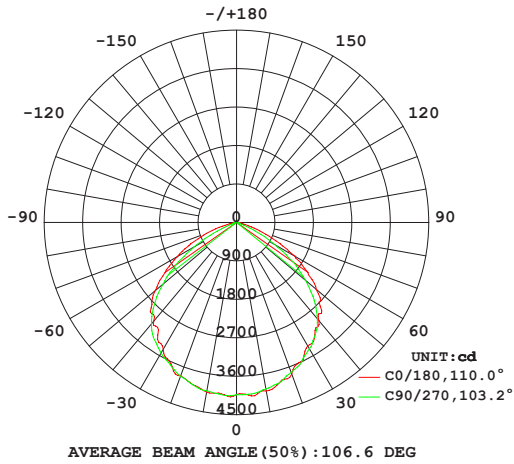
HQ

HIGH QUALITY

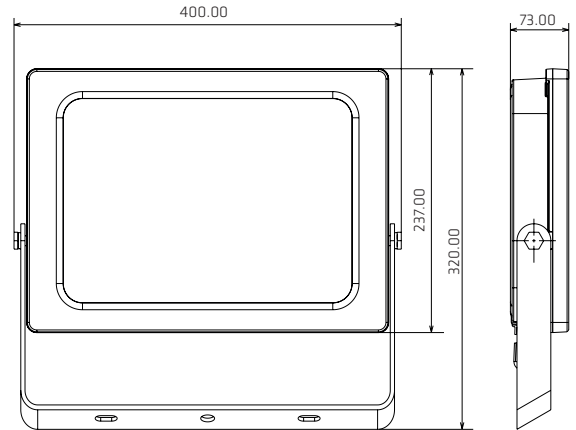
SPECIFICATIONS · PRODUCT DATA

Electrical data	
Input	220 ~ 240Vac
Mains frequency	50/60Hz
Power	150W
Power factor	>0,9
LEDs no.	240 chips SMD2835
LED power	0.63W
IEC protection Class	Class I
Photometric data	
Luminous efficiency	100 lm/w
CRI (Ra)	>80
Luminous flux (Nominal/Real) CCT	19500 / 15000 lm · 6500K · BF 19500 / 15000 lm · 4000K · BN
Luminous intensity	4085cd
SDCM Standard deviation colour adjustment	< 3
Degree of opening	120
Working Temp.	-20°C +40°C
Switchovers No.	30.000
Certifications	CE, RoHS,
Energy Efficiency	A+
Working life	30.000h (L70:B10)
Materials and physical characteristics	
Body	Aluminum casting
Diffuser	Tempered glass
Reflector	Aluminum
Bracket	Aluminum casting
Finish	Black RAL 7015
Glow wire test	650°C, 30s
Measurements in mm (length x width x height)	360 X 73 X 237
Weight (g)	3420
Characteristics	
IP Rating	65
IK Rating	08
UGR Rating	<22
Options	
Controller option	NO
Emergency Kit (KE) Option	NO
Sensor Movement (SP) Option	YES (SP65)
Packaging	
Units (parts/unit)	4 units box

H (m)	Diameter (m)	E _{max} (lx)
1	2,52	4074
2	5,03	1018
3	7,55	453
4	10,07	255



Measurements in mm



References

IIIIII	💡	W	💡	∠	CCT	CRI	IIIIII SP
IPRN150WBFNE	NE	150 W	15000 lm	120°	BF: 6500K	> 80	IPRN150WSPBFNE
IPRN150WBNNE	NE	150 W	15000 lm	120°	BN: 4000K	> 80	IPRN150WSPBNNE

Recommendations for use

It is recommended for a maximum daily use between 6 to 8 hours.

Installation

