

LED bouwlamp 300W SMD

LED Industry Lamp 300W 6000K

Model:IN-FL204-300W Lumen Output: 51000lm

ta:45℃

Input:AC200-240V 50/60Hz

CCT:6000K Input Line:1.5m



Main application

Suitable for warehouses, production and logistics workshops, retail stores, theme restaurants, amusement parks, indoor stadiums and public places, as well as other industrial and commercial lighting purposes.



th all due care. Errors excepted. Product t to make alterations in the interest of improvir.

360° Rotatable Bracket

The redesigned 360-degree rotatable bracket offers flexible viewing angles and enhances user convenience.



Specifications and Model

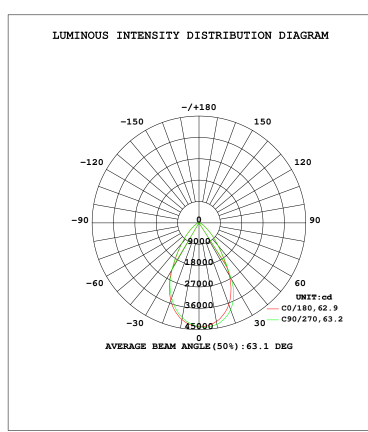
		Size	360°bracket	SMD LEDs	Lens 60°	illuminance	
	150W	393*320*85	•	192		18200lm	130lm/w
· ·			•	192	•	25500lm	170lm/w
	200W	455*365*85	•	240		26000lm	130lm/w
			•	320	•	34000lm	170lm/w
	300W	V 524*429*85	•	384		39000lm	130lm/w
THE STATE OF THE S			•	480	•	51000lm	170lm/w
	600W	610*560*85	•	720	•	78000lm	130lm/w
\downarrow							

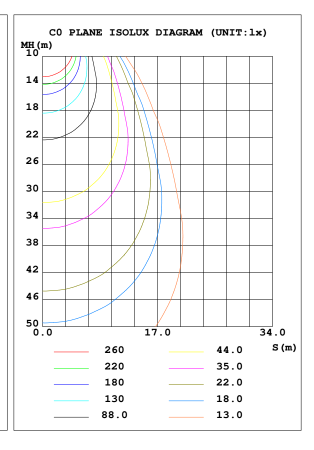
Luminaire type	High lumen outdoor luminaire with adjustment bracket and fixing clamp.	
Mounting menthod	Positioning	
Luminaire optic	With anti-explored clear glass for high-light transmittance distribution.	
LED-System	INF channel 3	
Connected load	300W	
Power factor	0,90	
Colour temperature	6000K	
Rated Luminous flux	51000lm	
Luminous efficacy	170lm/W	
Interchangeability lightsource	No- Electrical safety	
Service life	L80 (25°C) =50.000h	
Colour rendering index	70	
Colour tolerance	5 SDCM	
Photobiological class	Group 0- No risk	
Luminaire colour	Sandblasting black	
Luminaire body	Luminaire body of die-cast aluminium.	
Electrical version	With H07RN 3*1.5m wires and plug	
Connection method	Mains plug	
Dimming	NO	
Mains frequency	50/60 Hz	
Mains voltage	220-240V	
Ingress Protection(IP) rating	IP66	
Protection class	II	
Impact resistance(IK)	IK02	
Hot wire resistance	650℃	
Ambient temperature	25℃	
Net length	55.5cm	
Net width	54.5cm	
Net height	10.8cm	
Weight	9,6kg	

LUMINAIRE PHOTOMETRIC TEST REPORT

Test:U:230.04V I:1.3360A P:304.83W PF:0.9919 Freq:50.01Hz Lamp Flux:51928.4x1 lm					
NAME:LED bouwlamp 300W SMD	TYPE: LED	WEIGHT: N/A			
SPEC.:300W	DIM.:	SERIAL No.:N/A			
MFR.:	SUR.:	Shielding Angle:N/A			

DA	TA OF LAM	IP		PHOTOME	TRIC DATA Eff: 170).35 lm/W
MODEL		300W	Imax (cd)	44111	S/MH (CO/180)	0.92
NOMINAL P	OWER (W)	300	LOR (%)	100.0	S/MH (C90/270)	0.93
RATED VOI	TAGE (V)	230	TOTAL FLUX(lm)	51928	η UP, DN (C0-180)	0.1,52.0
NOMINAL F	LUX (lm)	51928.4	CIE CLASS	DIRECT	η UP, DN (C180-360)	0.1,47.7
LAMPS INS	SIDE	1	η up(%)	0.3	CIBSE SHR NOM	1.00
TEST VOLTAGE(V) 230		η down(%)	99.7	CIBSE SHR MAX	1.00	





C Range: 0 - 360DEG C Interval: 22.5DEG Test Speed: HIGH Temperature:24.9DEG Operators:Zero huang Test Date:2025-05-30 γ Range: 0 - 180DEG v Interval: 1.0DEG

y Interval: 1.0DEG Test System:EVERFINE GO-R5000_V2 SYSTEM V2.0.366

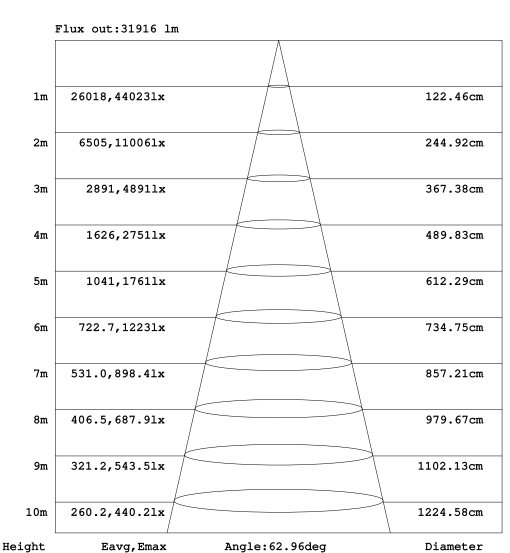
Humidity:60%

Test Distance:26.000m [K=1.5559]

Remarks:

AAI Figure

Test:U:230.04V I:1.3360A P:304.83W PF:0.9919 Freq:50.01Hz Lamp Flux:51928.4x1 lm				
NAME:	TYPE: LED	WEIGHT: N/A		
SPEC.:N/A	DIM.:	SERIAL No.:N/A		
MFR.:	SUR.:	Shielding Angle:N/A		



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

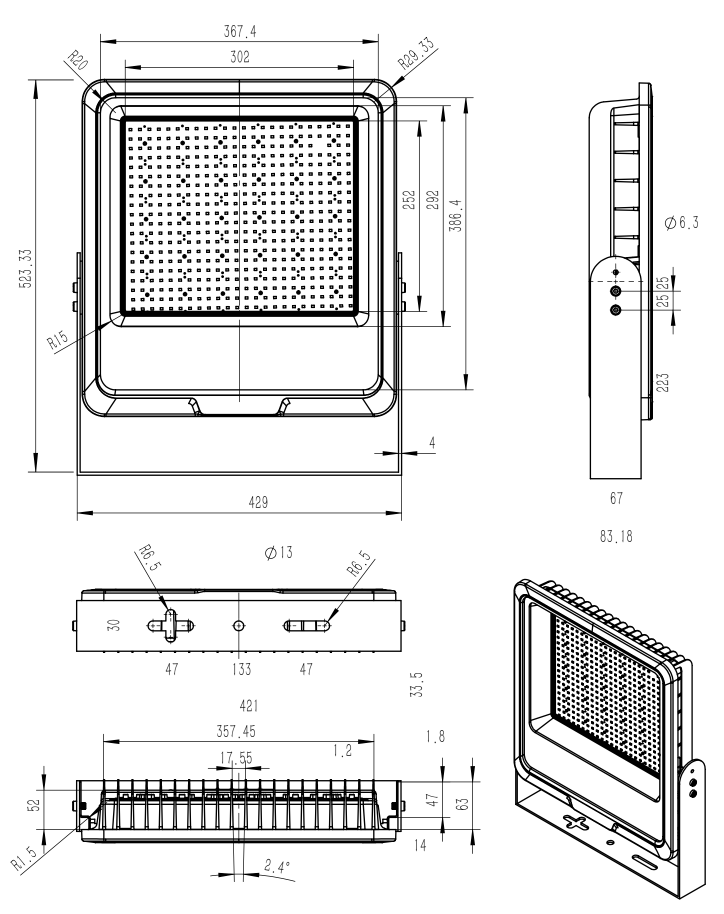
C Range: 0 - 360DEG C Interval: 22.5DEG Test Speed: HIGH Temperature:24.9DEG Operators:Zero huang Test Date:2025-05-30 γ Range: 0 - 180DEG γ Interval: 1.0DEG

y Interval: 1.00EG Test System:EVERFINE GO-R5000_V2 SYSTEM V2.0.366

Humidity:60%

Test Distance:26.000m [K=1.5559]

Remarks:



03.18.2025
All technical data including details of weight and dimensions have been compiled with all due care. Errors excepted. Product illustrations serve as examples and may differ from the original. We reserve the right to make alterations in the interest of improving our products.

Product Instruction Manual"

Take out the lamp from packing box. Fix the light on mounting frame and keep stable placement. For safety, make sure the power cables are connected by electricians. The power cord is 1.5MM2 three-core cable wiring, the brown is live wire, blue is neutral wire, and yellow/green is earth wire.

Maintenance / Repairing Instructions:

- > Make sure the power has been turned off before maintenance or repairing.
- > Clean the glass cover regularly to maintain high transmission of light.
- > Clean up the dust from the glass cover and heartsick regularly to keep sound heat dispersion.
- > Be careful not to use water or corrosive solution for cleaning, preferably with a dry cloth.
- > When install or replace power supply, directly open the back cover with a screwdriver, then remove the power supply.
- > On DC power output, the red cable corresponds to the positive power polarity, and blue corresponds to the negative. Pay attention do not reverse the positive and the negative in any circumstance.

Precautions

- > Please ensure that the socket used is properly grounded. It is imperative that the lighting fixture is connected to a grounded outlet during use.
- > Product installation and maintenance must be performed by professional electricians;
- > If the product glass and outer casing are damaged, it shall be regarded as unqualified product and shall not be used.

Offer text

This LED Bouwlamp has an aluminum body for an aesthetically pleasing look and discrete installation. With a small form factor and it being extremely light, this makes for an effortless install. Also this luminaire is built around an IP65 protection rating so makes ideal use for indoor or outdoor use. It can be used almost anywhere. From museums to house lighting and warehouse lorry bays, these versatile bouwlamp are a great use in any scenario. With this being a high powered light, its ideal use would be to illuminate large areas like football pitches, warehouse areas and any large arena that needs a long lasting and efficient light.

EPREL ID

IN-FL204-300W