JULIUS 4B





Power^[W] / Luminosity^[Lm]

- 144 W > 12240 Lm
- 200 W > 17000 Lm

General information

- · Mounting type: Applied
- Type LED: SMD
- Voltage: 100-305 VAC / 50-60Hz
- Operational temperature: -20 / +40
- UGR: <19
- CRI: >80
- PF: >0.9
- Angle: 90

Applications

Architectural lighting

Description

- The Julius 4B is an outdoor LED floodlight that can be used for simplified architectural lighting of buildings.
- It is made of high quality materials, finished to meet the highest customer demands.

Benefits

- Modern and simple design
- Simple structure, easy to install.
- It saves energy compared to traditional appliances and is environmentally friendly.

Body & Optics

- Aluminium alloy body, cast and finished, electrostatically painted, black.
- Transparent, tempered, PC disperser.



JULIUS 4B



Technical data

Code	Power ^[W]	Luminosity ^[Lm]	Efficiency ^[Lm/W]	Colour temp. ^[k]	Measurements ^[mm]	Weight ^[kg]
JULB144WW-BK	144	12240	85	3000K	300x330x89	6.8
JULB144NW-BK	144	12240	85	4000K	300x330x89	6.8
JULB144W-BK	144	12240	85	6000K	300x330x89	6.8
JULB200WW-BK	200	17000	85	3000K	300x330x89	6.8
JULB200NW-BK	200	17000	85	4000K	300x330x89	6.8
JULB200W-BK	200	17000	85	6000K	300x330x89	6.8

Code	System of suspension	Application system	Recessed clips	Kit of emergency	Driver size 0-10V	Driver DALI	Sensor
All codes	NA	Yes	NA	NA	Yes	Yes	NA

