

Kanlux



Kanlux FL STADER

The Kanlux STADER modular floodlight allows you to connect from 1 to 4 modules, thus offering power from 200W (30,000 lm) to 800W (120,000 lm). The luminaire module consists of: housing, LED module, power supply, lens system and cables for connecting/connecting subsequent modules. The luminous efficacy of the floodlight is 150 lm/W, resistance to solids and water penetration IP66, and resistance to mechanical damage IK10. The adjustable handle allows you to precisely set the lighting angle of the luminaire. The housing is cast aluminum with a PC diffuser, and the available color temperature is 4000K. The length of the connecting cables (connection or connection to the next module) is ≥ 20 cm. Warranty: 5 years.

- 5 years Warranty under the terms of the warranty statement, available on our website



| | | | | | | |
|----------------|--------|------------------|------------|---------------------------------------|--------|-----------------|
| 220-240 AC | 50 | ≥ 30000 | 100000 | ellipse $\leq 6^\circ$ MacAdam | 70 | |
| | | IP 66 | | -25÷40 | | IK 10 |
| | 1 | 1m | | | | |
| | | | | | | |



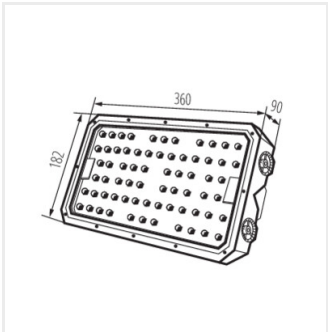
FL STADER 200W 60D NW



| | | | | | | | | |
|-----------------------|-------|-----|-------|-------|------|----|------|---|
| FL STADER 200W 60D NW | 38600 | 200 | 30000 | 33500 | 4000 | 60 | grey | C |
|-----------------------|-------|-----|-------|-------|------|----|------|---|



FL STADER 200W 60D NW



FL STADER 200W 60D NW

Accessories

38601 FLS BRACKET FLS BRACKET mounting bracket (38601) for FL STADER 200W luminaire (38600)



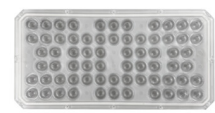
38602 FLS CON ELE FLS CON ELE connector (38602) for FL STADER 200W luminaire (38600)



38603 FLS LENS 20D FLS LENS 20D (38603) lenses with 20 degree angle for FL STADER 200W (38600) frame



38604 FLS LENS 40D FLS LENS 40D (38604) lenses with 40 degree angle for FL STADER 200W (38600) frame



38605 FLS LENS 90D FLS LENS 90D (38605) lenses with 90 degree angle for FL STADER 200W (38600) frame



Date of issue: 27.12.2024, 08:25
We reserve the right to make technical changes. The data contained in this material are not legally binding.
Photometry: the results obtained from testing were from a specific sample.