

Kanlux FL AGOR PRO

Kanlux AGOR PRO floodlights are a modern and durable lighting solution, ideal for areas such as sports facilities, production halls or facades of industrial or warehouse buildings. They are available in three power ratings: 100W, 150W and 200W and in symmetrical (140 lm/W) and asymmetrical (135 lm/W) versions. Thanks to the IP65 tightness class and IK08 durability, they effectively resist external factors. Solid construction made of cast aluminum, reinforced radiator and angle adjustment up to 270° ensure long life and versatility. They operate in 4000K color and are covered by a 5-year warranty. Accessories in the form of a protective grid are available.

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









FL AGOR PRO 100W NW

[Im] Quse с<u>о</u>-тс [К]

	FL AGOR PRO 100W NW	38420	100	14000	16900	4000	110	black
	FL AGOR PRO 150W NW	38421	150	21000	25360	4000	110	black
	FL AGOR PRO 200W NW	38422	200	28000	33810	4000	110	black
	FL AGOR/A PRO 100W NW	38423	100	13500	16300	4000	X125/Y65	black
	FL AGOR/A PRO 150W NW	38424	150	20250	24450	4000	X125/Y65	black
	FL AGOR/A PRO 200W NW	38425	200	27000	32610	4000	X125/Y65	black



FL AGOR PRO 100W NW



FL AGOR PRO 150W NW



C p

FL AGOR PRO 200W NW



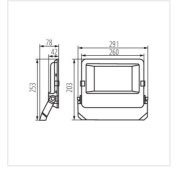
FL AGOR/A PRO 100W NW



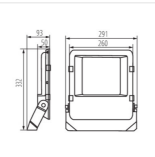
FL AGOR/A PRO 150W NW



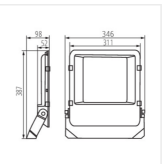
FL AGOR/A PRO 200W NW



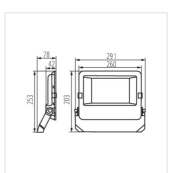
FL AGOR PRO 100W NW



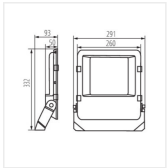
FL AGOR PRO 150W NW

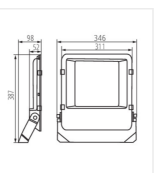


FL AGOR PRO 200W NW



FL AGOR/A PRO 100W NW





FL AGOR/A PRO 150W NW

FL AGOR/A PRO 200W NW

Accessories

.38	426
~~	

38426	FL AGOR PRO GRID 100W	Protective grid for floodlight FL AGOR PRO 100W, FL AGOR PRO GRID 100W, black (38426)				
38427	FL AGOR PRO GRID 150W	Protective grid for floodlight FL AGOR PRO 150W, FL AGOR PRO GRID 150W, black (38427)				
38428	FL AGOR PRO GRID 200W	Protective grid for floodlight FL AGOR PRO 200W, FL AGOR PRO GRID 200W, black (38428)				

ΕN

Date of issue: 29.11.2024, 10:15

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.