2168 - Radon HP - asymmetric 3 MODULES

Code: 413470-39





Radon in the floodlight version is very important in large surfaces, such as large public infrastructure or sports facilities. These fixtures must guarantee such features as robustness and reliability to ensure good lighting and long service life. These features, together with LED sources, are the main characteristics to create a lighting design that can guarantee good lighting and durability.

good lighting and durability.

In the LED version, which can also be used for the relamping of old lighting installations, these floodlights offer outstanding performance in terms of energy savings, light quality and service life.

The fixtures of Disano's Radon LED series, made of aluminium with tempered glass, have all these qualities, starting with their extraordinary robustness, guaranteed by the superior quality of the materials and the anti-corrosion surface treatment.

Radon LED is available in asymmetric and symmetric versions. In addition to low flicker, Radon provides very important specifications for the safety and visual comfort of workers or athletes.

Radon LED is also a great investment for its long lifetime.

These floodlights are ideal for installation in large areas or medium to large sports facilities. They allow high energy savings thanks to high luminous efficacy values.



	GENERAL INFORMATION
Article	2168 - Radon HP - asymmetric 3 MODULES
Code	413470-39
	DIMENSIONS AND WEIGHT
Length (mm)	714 mm
Width (mm)	759 mm
Height (mm)	442 mm
Weight (Kg)	29.4 kg
	INSTALLATION
Surface exposed to wind (mm)	L 125000 mm², F 466000 mm²
	ELECTRICAL CHARACTERISTICS AND CONTROLS
Voltage type	AC ELECTRICAL CHARACTERISTICS AND CONTROLS
Voltage type Min Voltage (V)	
	AC
Min Voltage (V)	AC 220 V
Min Voltage (V) Max Voltage (V)	AC 220 V 240 V
Min Voltage (V) Max Voltage (V) Min Frequency (Hz)	AC 220 V 240 V 50 Hz
Min Voltage (V) Max Voltage (V) Min Frequency (Hz) Max Frequency (Hz)	AC 220 V 240 V 50 Hz 60 Hz
Min Voltage (V) Max Voltage (V) Min Frequency (Hz) Max Frequency (Hz) Frequency (Hz)	AC 220 V 240 V 50 Hz 60 Hz 50 Hz

Class I

None

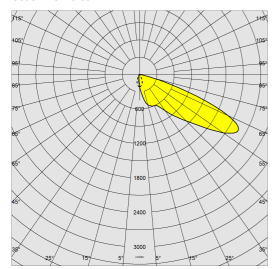
Insulation class

Controllability



2168 - Radon HP - asymmetric 3 MODULES

Code: 413470-39 PHOTOMETRIC DATA



Distribution type	Asymmetric
Lighting source	LED COB
CRI	≥70
Luminous flux (output) (lm)	115221 lm
Power absorption (total) (W)	816 W
ССТ	3000 K
Luminous efficacy (lm/W)	141 lm/W
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.
Asymmetry degrees	60 °
LED flux maintenance	50000 hr, L 80, B 20

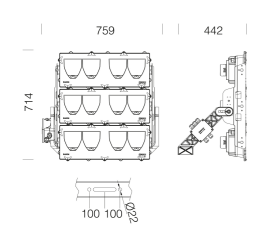








Code: 413470-39 MATERIALS AND COLOURS



Housing	aluminium.
Optics	in high-performance and anti-glare matt aluminium.
Diffuser	tempered glass, 4 mm thick, resistant to thermal shock and impact (UNI EN 12150-1:2001).
Heat sink	the heat sink is designed and made to allow the LEDs to operate at temperatures capable of ensuring excellent performance/output and long service life.
Coating	pre-treatment of metal surface, polyester powder coating to ensure resistance to corrosion and salt spray fogs, UV stabilised.
Special coating (UPON REQUEST)	upon request: available with coating tested to withstand corrosion tests in agressive artificial atmospheres (UNI EN ISO 9227) or marine environments (sea front).
Colour	Anthracite
Equipment	 with galvanised and painted bracket EN 61547 compliant surge protection. anti-condensation valve goniometric scale silicone rubber gasket external screws and bolts in stainless steel

DOWNLOAD

MOUN [*]	TS
-------------------	----

AssemblyInstructions 2168-2169 03-23.pdf

DESIGNS

TechnicalDrawing 2168e.dxf



	STANDARDS AND C	COMPLIANCE
Photobiological safety class	RG0 Ethr	
Markings and tests	CE	
Reference standards	EN60598-1. With degree of protection according to EN60529.	
Energy Label	D	
		WARRANTY
After sales warranty	5 yr	

