2182 - Forum LED - 1 MODULE - symmetric W

Code: 412622-00





The range of Forum, Disano's top seller in the lighting of large areas and sport facilities worldwide, introduces the new Forum

LED to its family.

Drawing from its proven experience in the field of discharge lamps, Forum LED stands out thanks to the most reliable and sophisticated technologies and the use of the latest generation of LED sources.

The design of the fixture's body makes it possible to obtain various combinations of power, lumen and light beams, offering floodlights with one, two or three LED modules, and distributions with 8° or 17° asymmetric, narrow beam and 30° to 120° symmetric beam.

The remarkable output of these floodlights make them ideal for use in large surfaces as well as in indoor and outdoor sports facilities and arenas, providing unparalleled performance in

facilities and arenas, providing unparalleled performance in every settings.

Simple and safe to install, Forum is equipped with special devices for perfect aiming and positioning.

The in-depth study of the optical unit and the incorporation of the LEDs inside the floodlight guarantee precision and high efficiency, minimising intrusive and glaring light in the surrounding areas to the heapfit of the visual wellbeing for surrounding areas, to the benefit of the visual wellbeing for players and spectators.

The state-of-the-art LED sources, also in the 5700K and CRI90

colour, are ideal for the broadcasting of sports events, even in



	GENERAL INFORMATION
Article	2182 - Forum LED - 1 MODULE - symmetric W
Code	412622-00
	DIMENSIONS AND WEIGHT
Length (mm)	640 mm
Width (mm)	214 mm
Height (mm)	281 mm
Weight (Kg)	13 kg

INSTALLATION

GENERAL INFORMATION

Surface exposed to wind (mm)	L 28000 mm², F 133000 mm²	
------------------------------	---------------------------	--

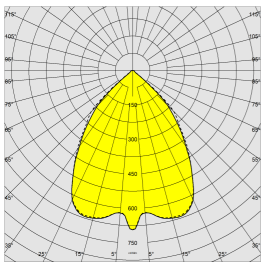
ELECTRICAL CHARACTERISTICS AND CONTROLS

Voltage type	AC
Min Voltage (V)	220 V
Max Voltage (V)	240 V
Min Frequency (Hz)	50 Hz
Max Frequency (Hz)	60 Hz
Frequency (Hz)	50 Hz
Wiring name	CLD
Wiring	power supply 220-240V 50/60Hz; with external IP66 driver on 1-2 LED module versions.
Power factor	≥0.92
Rated Current	780 mA
Surge protector (common) (EN 61547)	6 kV, 6 kV
Insulation class	Class I
Controllability	None



2182 - Forum LED - 1 MODULE - symmetric W

Code: 412622-00 PHOTOMETRIC DATA



145	Distribution type	Symmetric medium beam
105°	Lighting source	LED
95*	CRI	70
85°	Luminous flux (output) (lm)	50631 lm
754	Power absorption (total) (W)	445 W
65	ССТ	4000 K
55	Luminous efficacy (lm/W)	115 lm/W
45	Low Flicker	luminaire with very low flict safety.
	LED flux maintenance	145000 hr, L 70, B 20
36°		

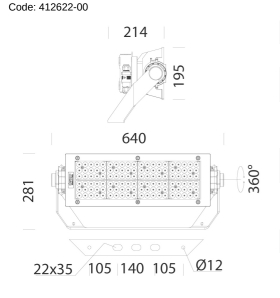
K m/W naire with very low flicker: evenly distributed light for greater visual y. 00 hr, L 70, B 20 MECHANICAL CHARACTERISTICS



Impact resistance rating (IK)	IK08
IP	66
Ambient temperature - min	-40 °C
Ambient temperature - max	40 °C



E102 TOTAIN E25 TIMOBOLL Symmound in



DOWNLOAD

M	C	U	Ν¯	ГS

AssemblyInstructions forum1 1050-1200ma 08-21.pdf

DESIGNS

TechnicalDrawing 2182f.dxf

TechnicalDrawing3D disano 2182 forum.3ds



	MATERIALS AND COLOURS
Housing	in die-cast aluminium, with cooling fins.
Optics	in high-performance metallised polycarbonate.
Diffuser	extra-clear, 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	Graphite
Equipment	 with galvanised and painted bracket. waterproof connector for quick installation with no need to open the fixture. temperature controller with auto-reset EN 61547 compliant surge protection. anti-condensation valve. goniometric scale.

STANDARDS AND COMPLIANCE

Photobiological safety class	RG0 Ethr
Markings and tests	CE, ENEC
Reference standards	EN60598-1. With degree of protection according to EN60529.
Laboratory Tests	certified ball impact resistant in accordance with DIN 18032-3:2018.
Energy Label	С

GEAR

Upon request	 adjustment with DIMM 1-10V (20 to 100%) or DALI driver power line carrier remote control wireless control system 	

WARRANTY



2182 - Forum LED - 1 MODULE - symmetric W

Code: 412622-00



