

# The Forum LED range

lights for industrial, infrastructure and sports applications

M A D E I N I T A L Y



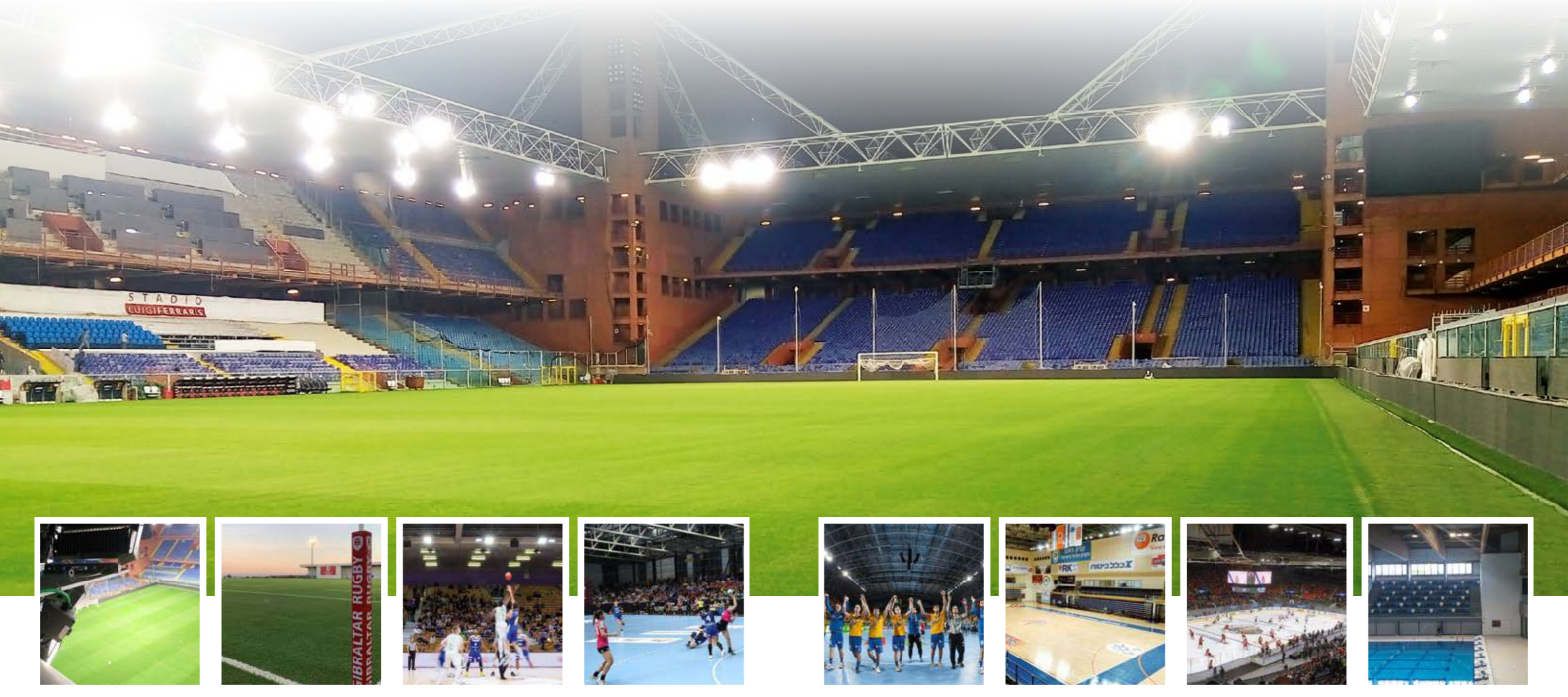
Forum LED:
Light up the show!!!

Forum LED is the most innovative spotlight made by Disano for large areas and sporting facilities, currently installed in thousand of facilities of any dimension all over the world and for large events, from the Olympic Games to the 2018 Russia FIFA World Cup.

One of the secrets of its success is the possibility to ensure the best results in any type of indoor and outdoor arena, with a very wide range of products to choose the solution that best responds to any technical requirement and esthetical need.

In the LED version, Forum was designed as a modular system (with one, two or three modules), where LEDs can work in the best way possible and lighting designers can choose from many different optics and power wattages to ensure the best solution in terms of energy efficiency and light output.





2





Energy savings and examples of projects

#### **Forum LED:**

maximum performance, very high visual comfort and extreme flexibility

Forum LED is a modern floodlight equipped with all the solutions to guarantee very high performance levels, excellent light control, easy installation and long lamp life. The extreme versatility of its optical design guarantees the adjustment to different application needs, ensuring high performance in any setting compared to any other floodlight featuring more traditional tech-



#### **Key features**

- Easy and safe to install, Forum LED is equipped with special devices for perfect pointing and positioning stability.
- The careful selection of the materials and electronic components ensures

full safety during operation, guaranteeing total resistance to impacts and accidental collisions, thermal shocks and weather agents.

- The shape of the body allows obtaining diverse combinations of power, lumen and luminous beams; in fact, it is available in versions with single, double or triple modules, with asymmetric light distribution, narrow beam angles ranging from 8° to 17°, or symmetric beams.
- · Precision optics that allow broad design flexibility guaranteeing high levels of light quality, eliminating flicker during TV broadcasting.



#### Performance and advantages

- Latest generation LED sources with excellent colour rendering and light output.
- The remarkable performance of these floodlights facilitates their use in large areas as well as in stadiums or indoor

and outdoor arenas, providing unprecedented performance in any setting

• The extensive study of the optical system and the incorporation of the LED source into the floodlight guarantee precision and high performance: intrusive and glaring light in the surrounding areas is minimised for the benefit of visual wellbeing for players and viewers alike



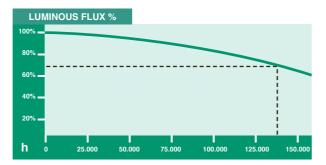
#### LED Life expectancy

LEDs, unlike traditional sources, will not turn off suddenly when their working life ends, but will slowly fade their initial luminous flux until they turn off completely. In fact, LEDs do not break (except for manufacturing

damages) but decay gradually and constantly. The decrease of LED flux is defined by the working life and is represented by the "L" mark (for example L70 which means that the flux is kept up to 70%). The "B" followed by a number ranging between 10 and 50 indicates the quality of the fixture and defines the LED percentage that doesn't keep the declared characteristics.

#### EXAMPLE: LED declared L70B20 = 145000 hrs

This means that when the LED reaches 145000 hours of operation, 80% (B20) of the LED will have a luminous flux corresponding to 70% of the initial flux (L70).



#### FORUM LED life expectancy:

power factor: ≥0,92. Luminous flux maintenance:

80 %	<b>HE 90.000 h</b> (L80B10)	-
90 %	<b>HE 50.000 h</b> (L90B10)	-
70 %	<b>190.000 h</b> (L70B20)	700mA
70 %	<b>160.000 h</b> (L70B20)	1050mA
70 %	<b>145.000 h</b> (L70B20)	1200mA
70 %	<b>135.000 h</b> (L70B20)	1300mA
80 %	<b>120.000 h</b> (L80B10)	700mA
80 %	<b>100.000 h</b> (L80B10)	1050mA
80 %	<b>90.000 h</b> (L80B10)	1200mA
80 %	<b>85.000 h</b> (L80B10)	1300mA
suspension		
70 %	<b>120.000 h</b> (L70B20)	700mA
70 %	100.000 h (L70B20)	1050mA
70 %	<b>70.000 h</b> (L70B20)	1200mA
80 %	<b>100.000 h</b> (L80B10)	700mA
80 %	<b>80.000 h</b> (L80B10)	1050mA
80 %	<b>50.000 h</b> (L80B10)	1200mA



ENEC is a European Mark that demonstrates that Forum LED fixture is compliant with applicable European safety standards and

was manufactured by a company that applies a Quality System according to ISO 9000.

Registered Design DM/100271

Designs.

The International Bureau of the World Intellectual Property Organization (WIPO) certified the design of the FORUM range to the International Registry of Industrial







#### Light with no glare

Lighting must meet the needs of international events in terms of efficiency and high-definition TV broadcasting, which require high levels of luminance, light uniformity, excellent colour rendering and greater attention the visual comfort of spectators and athletes with a light without glare.

At Disano's photometric laboratory, tests on lamps and luminaires are compliant with IES LM-79-08 and UNI-EN 13032-4 standards.



#### Best quality lighting

Lighting and luminaires play a key role in sales. This is why retailers are demanding LED fixtures with CRI>90. The colour rendering index (CRI) indicates how the colours of an object are reproduced when illuminated by

an artificial light source. It is a scale from 0 to 100, where 0 represents the lowest accuracy and 100 is the maximum accuracy. Daylight is the best source of light from the physiological point of view thanks to the completeness of its colour spectrum; this is why the choice of fixtures with a high colour index is very important to enhance people's sense of wellbeing and comfort and it is particularly needed in rooms where a faithful reproduction of colours is required.

# \_uminous stability

#### TLCI (Television Lighting Consistency Index)

In addition to the CRI index, the high colour rendering version of Forum LED is ranked in terms of TLCI index in order to comply with HD television standards owing to its growing use in the television broadcasting environment.

**TLCI levels greater than 90** indicate a light source suited for television use that will limit post-production time and labour costs.

#### TLCI LEVELS

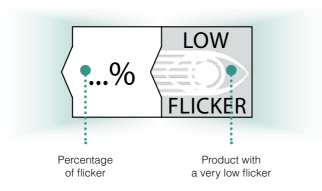
85~100	Errors are so small that a colourist would not consider correcting them
75~85	A colourist would probably want to correct the colour performance, but could easily get an acceptable result
50~75	A colourist would certainly want to correct the errors, and could probably achieve an acceptable result, but it would take significant time to get there
25~50	The colour rendering is poor, and a good colourist would be needed to improve it, but the results would not be to bro- adcast standard
0~25	The colour rendering is bad, and a colourist would struggle for a long time to improve it, and even then, the results may not be acceptable for broadcast

#### Flicker and video coverage

It is important to consider that light oscillations provoke effects during video broadcasting, where images appear crossed by numerous black lines, making watching impossible. In addition to this, high current oscillations have a negative effect on LEDs, on the driver life and on the efficiency of the entire lighting system.

The very advanced LED sources, even with colour temperatures of min. **5700K** and **CRI 90**, are ideal to enable perfect high definition TV coverage

#### The Low Flicker pictogram (LF)



Flicker is a common issue with LED lamps. It can occur at frequencies below 60 Hz and depends on several factors, such as the ripple emitted by drivers. The notion of flicker-free is very different from that of ripple-free. Ripple is most commonly used by driver manufacturers. Furthermore, "flicker-free" does not mean "without" but rather "very low".

# Safety and quality







Quality LED drivers come with a sophisticated multistage circuit to power LED with an ideal current source (one line), without overloads (Figure 1).

By "ripple" we mean the dimension of the output waveform of a LED driver.

Despite the oscillation occurs at frequencies that cannot be perceived by naked eye, evidence shows that the human brain can perceive light oscillations up to 200 Hz (in LED drivers with ripple, this frequency is 100 Hz). Possible problems include headaches, eye strain, distorted vision and, in some cases, even epileptic seizures.

Figure 2 shows the greatest impact on LED life at high temperatures: the LED appears to be overpowered in zone "A" and underpowered in zone "B".

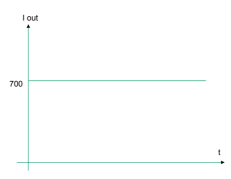


Figure 1. LED powered with ideal current

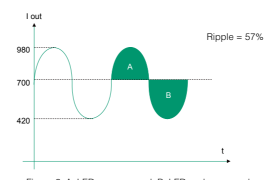


Figure 2. A: LED overpowered, B: LED underpowered

**Figure 2**: in the absence of a suitable heat sink, the excess temperature of area "A" is not balanced by zone "B", with the result that the LED junction temperature will be higher than the temperature of a RIPPLE-FREE product.





# Guidelines for TV broadcasts with LED lighting systems

During a broadcast it is not uncommon to perceive an annoying flicker especially during slow motion. This flicker is distracting and should be eliminated where possible.

The circumstances that produce the flicker vary upon the frequency modulation, voltage and camera frame rate.

The table below provides a general rule of flicker factor values produced by various lighting systems. A flicker factor of less than 5% will generally not cause problems for slow motion replays at up to 150 frames per second. A lighting system with a flicker factor of less than 5% will eliminate the perceived flicker at most frame rates per second used within the sports television industry.

The acceptable level of flicker factor (FF) is indicated in the Illuminance Category Tables.

Flicker Factor Reference Table			
Type of Illuminance System	Valore FF (guide only)		
Daylight	0 %		
LED Luminaires % of flicker depends upon the type of LED power supply	<3 %		
Discharge lamps with high frequency ballasts	<4 %		
Discharge lamps with 3-phase magnetic ballasts for uniform light	8-20 %		
Discharge lamps with single-phase magnetic ballasts	30-50 %		



Tips on choosing the best lighting sources and amount of lux required



# A modern stadium is a concentration of emotions and technology

Light stability is a fundamental requirement for good quality TV resolution. Modern stadiums are a concentration of emotions and technology. Sport facilities are now multi-purpose structures,

designed to host different types of events and built according to new environmentally friendly criteria, attracting an ever larger audience.

Below are the "Recommended values for indoor and outdoor sports lighting" (refer to Standard UNI EN 12193 for further details):

			OUTDOOR (B)			INDOOR (B)		
SPACES / SYSTEMS	Level (a)	Average luminance (lux)	Average luminance (lux)	Specific luminance (lux)	Average luminance (lux)	Average luminance (lux)	Specific luminance (lux)	Note
	3	500	0,7	1000 (1)	500	0,7	1000 (1)	(4)
ATHLETICS	2	200	0,5		300	0,6		(1) fotofinish
	1	100	0,5		200	0,5		10101111011
SWIMMING	3	500	0,7		500	0,7		
(POOLS)	2	300	0,7		300	0,7		
, ,	1	200	0,5		200	0,5		
BASEBALL	<u>3</u>	750 (1)	0,7(1)		750(1)	0,7(1)		(1)
BASEBALL	1	500 (1) 300 (1)	0,5(1) 0,5(1)					infield
	3	500 (1)	0,3(1)					
FOOTBALL	2	200	0,6					
. 00.2/.22	1	75	0,5					
	3	500	0,7		750	0,7		
FOOTBALL FIVE	2	200	0,7		500	0,7		
	11	100	0,5		200	0,5		
	3	500	0,7	1000 (1)	750	0,7	1000 (1)	(1)
CYCLING	2	300	0,7		500	0,7		fotofinish
	1	100	0,5		200	0,5		vert. plane
GOLF	3-2	100 (1)	0,8	100 (2)				(1) tee (2) hole
	3				500	0,7		(2) 11010
GYMNASTICS	2				300	0,6		
	1				200	0,5		
HOCKEY	3	500	0,7		750	0,7		
(FIELD AND	2	200	0,7		500	0,7		
INDOOR)	2	200	0,7		300	0,7		
	3	500	0,7		750	0,7		
ROLLER SKATING	2 1	200	0,5 0,5		500 300	0,6 0,5		
BASKETBALL VOLLEYBALL	3	500	0,7		750	0,7		
HANDBALL WRESTLING	2	200	0,6		500	0,7		
WEIGHTLIFTING JUDO	1	100	0,5		200	0,5		
	3				2000 (1)	0,8		
BOXING	2				1000 (1)	0,8		(1) on the ring
	1				500 (1)	0,5		
	3	500	0,7					
RUGBY	2	200	0,6					
	1	75	0,5		500	0.7		
EQUESTRIAN	<u>3</u> 2	500 300	0,7 0,6		500 200	0,7 0,5		
SPORTS	1	200	0,6		100	0,5		
	3	200	0,6	1000 (1)	200	0,6	1000 (1)	
MOTORSPORTS	2	200	0,6	1000 (1)	200	0,6	1000 (1)	(1)
	1	80	0,5		80	0,5		fotofinish
	3	750	0,7		750	0,7		
ICE RINKS	2	500	0,7		500	0,7		
	1	200	0,5		300	0,7		
	3				750	0,7		
SQUASH	2				500	0,7		
	1	500			300	0,7		
TENINIO	3	500	0,7		750	0,7		
TENNIS	2	300	0,7		500	0,7		
SHOOTING	3-2-1	200	0,6 0,5	500 (1)	300 200	0,5 0,5	500 (1)	(1) target

A CONTRACTOR OF THE PARTY OF TH		
	Overview of illuminance levels for UEFA co	ompetitions
	Type of match	UEFA illuminance level
	UEFA EURO UEFA Champions League final UEFA Europa League final	Elite level A
	UEFA Champions League: group stage to semi-finals     UEFA Super Cup final	Level A
	UEFA Women's EURO UEFA European Under-21 Championship: Final tournament UEFA Champions League: Play-offs UEFA Europa League: group stage to semi-finals UEFA European Football Championship: qualifying matches	Level B
	UEFA Champions League: third qualifying round UEFA Europa League: third qualifying round and play-offs UEFA Champions League: second qualifying round UEFA European Under-21 Championship: qualifying matches	Level C
	UEFA Champions League: first and second qualifying rounds UEFA Europa League: First and second qualifying rounds Youth and Women's Competitions: Qualifying rounds, group-stage and knock-out rounds (excluding final(s))	Level D
	Non-broadcast matches	>> 350 lux
	UEFA illuminance requirements: Elite	level A
	Eh ave (average horizontal illuminance)	> 2,000 lux
	Uniformity U1h Uniformity U2h	> 0.50 > 0.70
	Ev ave-0° (vertical illuminance on 0° reference plane)	average > 1,500 lux minimum > 1,000 lux
	Uniformity U1v-0° Uniformity U2v-0°	> 0.40 > 0.50
	Ev ave-90° (vertical illuminance on 90° reference plane)	average > 1,500 lux minimum > 1,000 lux
	Uniformity U1v-90° Uniformity U2v-90°	> 0.40 > 0.50
	Ev ave-180° (vertical illuminance on 180° reference plane)	average > 1,500 lux
	Uniformity U1v-180° Uniformity U2v-180°	minimum > 1,000 lux > 0.40 > 0.50
	Ev ave-270° (vertical illuminance on 270° reference plane)	average > 1,500 lux
		minimum > 1,000 lux > 0.40 > 0.50
	Uniformity U1v-270° Uniformity U2v-270°	S 0.40   S 0.50   Eh ave >1,000 lux
	Match continuity mode (MCM)	Ev4 ave > 600 lux
	Flicker factor (FF) Minimum adjacent uniformity ratio (MAUR)	average < 5% - maximum < 5% > 0.60
	Colour temperature (Tk)	5,000–6,200K
	Colour rendering	≥ 80 Ra
CONTRACTOR OF THE PARTY OF THE	Maintenance factor (MF)  Power supply	0.85 Elite level A
	医光光色色 医皮肤 医肾 医原物 医医性性肾经炎 电电子 医生产	NA TOWNS
	UEFA illuminance requirements : Le	
	Eh ave (average horizontal illuminance) Uniformity U1h Uniformity U2h	> 1,400 lux > 0.50 > 0.70
	Ev ave-0° (vertical illuminance on 0° reference plane)	average > 1,000 lux
0	Uniformity U1v-0° Uniformity U2v-0°	minimum > 600 lux > 0.40 > 0.50
	Ev ave-90° (vertical illuminance on 90° reference plane)	average > 1,000 lux
A CONTRACTOR OF THE PARTY OF TH	Uniformity U1v-90° Uniformity U2v-90°	minimum > 600 lux > 0.40 > 0.50
	Ev ave-180° (vertical illuminance on 180° reference plane)	average > 1,000 lux
		minimum > 600 lux
0.00	Uniformity U1v-180° Uniformity U2v-180°	> 0.40 > 0.50 average > 1,000 lux
	Ev ave-270° (vertical illuminance on 270° reference plane)	minimum > 600 lux
	Uniformity U1v-270° Uniformity U2v-270°	> 0.40 > 0.50 Eh ave > 600 lux
	Match continuity mode (MCM)	Ev4 ave > 300 lux
	Flicker factor (FF)	average < 12% maximum < 15%
	Minimum adjacent uniformity ratio (MAUR)	> 0.60
	Colour temperature (Tk)	5,000–6,200K
	Colour rendering  Maintenance factor (MF)	≥ 80 Ra 0.80
The second secon	Power supply	Level B



Housing/Frame

Standard Supply

Upon request





Optics are in high performance metallized V0 polycarbonate. The metallized finish reduces glare while increasing visual comfort.

The extra clear 4 mm thick tempered glass is resistant to thermal shocks and impacts in order to ensure adequate optics protection and easy cleaning of the spotlight, guaranteeing high performance.



Suspension version: is equipped as standard with the fixing bracket to allow a perfect mounting as a suspended fixture. (chains and/or supporting rods are to be ordered separately).

Structure 2/3 LED modules	2/3 LED modules version in die-cast aluminium with bracket for spotlight mounting	
Optics	made of V0 polycarbonate, metallized high yield	William William .
Front glass	extra-clear, tempered glass, 4 mm thick, resistant to thermal shock and impacts. <b>Upon request:</b> polycarbonate version.	
Coating	the standard powder coating consists of a first metal surface pre-treatment stage and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating	
United ISO 9227 On request	Coating compliant with UNI EN ISO 9227 Corrosion tests in artificial atmospheres for aggressive environments	

in die-cast aluminium with integrated cooling

complete with galvanised and coated bracket. Single LED module version, equipped with IP66 airtight connector for mains connection.

Electronic safety device to protect the LED

module and the related ballast compliant with

EN 61547. With dedicated electronic device to

the fixture can be equipped with several light

1-10V (dimmable from 20% to 100%), DALI or

power line carrier (PLC) remote control

wireless control system (inserted inside the pole)

The heat dissipation system was designed and manufactured to allow LED operation at adequate temperatures and guarantee excellent performance/ efficiency and long life.



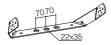
1/2 LED modules wiring: 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.

3 LED modules wiring: separate driver; 400V power supply for retrofitting exiting systems is available upon request. **Upon request** the 3 modules version can be equipped with a driver featuring protection level IP66 (ON/OFF - DALI - DMX/RDM) based on the type of installation.

Junction box for terminals in die-cast aluminium on the support bracket (for version with 2/3 LED mod-



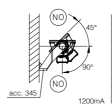
#### STANDARD BRACKET

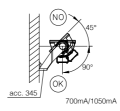


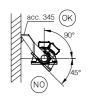
To install Forum 1 LED module to the wall, use acc. 345 and fasten the screws directly to the bracket supplied with the lamp.



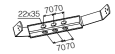
acc. 345 wall bracket			
graphite	995772-00		
To be used to install Forum 1 LED module directly onto wall surfaces.			
Imodule direc	lly offic wall surfaces.		







#### **BRACKET UPON REQUEST**



Upon request: Forum 1 LED module with a galvanized and coated bracket with right angle base plate to install the projector on both sides of acc. 60 (not supplied with the product) for mast-top

Example installation with special bracket option for Forum 1 LED mod-



Acc. 60 Ø60/76 mm



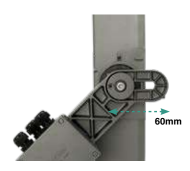




Structure 2/3 LED modules: allows pointing the individual module at an angle of +/- 20° to its horizontal axis.

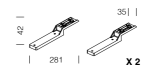






Luminaire bracket in die-cast aluminium made to move 60 mm along the horizontal axis to give greater light pointing freedom.

Use the support brackets acc. 198 to screw the Type 2 and Type 3 driver directly to the bracket supplied with 3-module Forum.



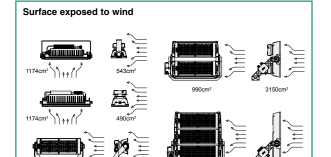
acc. 19	8 driver support brackets	
graphite	995789-00	
In steel. To be used for installing the		
Type 2 and	Type 3 driver directly on the	

bracket in 3-module versions.

Other accessories

-		

direction.

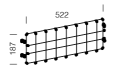


protect the LED module

DMX/RDM dimmable driver

(inserted inside the pole)

dimmers:





acc. 25 protection guard		
black 997930-00		
against impa	ed steel rod. For protection act. For Forum art. 2180-1183-2184-2185-HE.	

acc. 26 protection guard		
black	997931-00	
	ed steel rod. For protec- impact. For art. 2186-	



Upon request: stand for spotlights' pointer system. Available with set for floodlight aiming.

	120
- 190	547

acc. 482 1 module conveyor				
graphite	995788-00			
	um. To be used for con-			
veying the	e light beam in a single			



? <sub> </sub> ¶	
/	-
	746
	_ / 630
	1

acc. 482 2 modules conveyor			
graphite	995785-00		
	um. To be used for con-		
direction.	- ng a. ag.a		



graphite 995786-00	acc. 482 3 modules conveyor				
In aluminium. To be used for conveying the light beam in a single direction.	veying the	the light beam in a single			

# Safety guaranteed

**Safety guaranteed**Forum LED was designed with a number of solutions to maximise safety and increase system usage:

#### Temperature control device

Our products are equipped with an automatic temperature control device. In the event of an unexpected temperature rise caused by anomalous weather conditions, the system will reduce the drive current, guaranteeing proper operation.

# 1 module W tot kV 700 mA 203 4/6 1050 mA 305 4/6 1200 mA 350 6/6 1 module HE W tot kV 368 6/10 1 module W tot kV

State-of-the-art technology to make Forum LED safer ... and SMART !!!

1050 mA	397	10/10	
1200 mA	457	6/6	
			1
2 modules	W tot	kV	
-	736	6/10	
0 115			£
2 modules HE	W	kV	
700 mA	475	6/6	

700 mA

1200 mA

3 modules	W	kV
700 mA	690	6/10 ÷ 10/10
1200 mA	1223	6/10 ÷ 10/10
1300 mA	1333	6/10 ÷ 10/10

For further information and/or for special versions, please contact our customer service.



#### Surge protector

Every year, lighting managers are called to face the numerous damages caused by lightning and overcurrents. To protect lighting installations from surge, i.e. the rapid increase in voltage between parts of opposite polarities and/or the ground, Disano has

equipped its luminaires with an EN 61547 compliant surge protector, capable of protecting the LED module and their related driver from voltage spikes.

#### Switching processes/changing the load on the power line

It operates in two modes:

- differential mode: surge between power conductors, between the phase conductor to the neutral conductor. Substantially, between phase (L) and neutral (N) no substantial surges are present because voltage peaks are suppressed by other equipment connected to the power line; as a consequence a lower surge protector is sufficient.
- common mode: surge between power conductors, L/N, to the ground or the body of the luminaire if it is classified in class II (i.e. it is installed on a metal pole). Overvoltage in the common mode are generated by lightning strikes and may reach very high levels.



#### **Driver for Forum 3 modules**



On request, Forum 3 can be equipped with a driver with a protection class of IP66 depending on the type of installation.					
IP66 DRIVER characteristics (for Forum 3 modules)					
DRIVER IP66 versions	TYPE 1 - IP66 (ON-OFF)	TYPE 2 - IP66 (DALI)	TYPE 3 - IP66 (DMX/RDM)		
Input power	220-240VAC	220-400VAC	220-400VAC		
Power frequency	50/60Hz	50/60Hz	50/60Hz		
Power factor	0,94 (full load)	0,98 (full load)	0,98 (full load)		
Efficiency	92% (full load)	96% (full load)	96% (full load)		
Total harmonic distortion	20%	6% (220-240V) - 12% (400V)	6% (220-240V) - 12% (400V)		
Operating ambient temperature	-40°C ÷ +45°C	-40°C ÷ +45°C	-40°C ÷ +45°C		
IP protection class	IP66	IP66	IP66		
Enclosure mechanical resistance	IK08	IK08	IK08		
Output power	700÷1400mA <sub>DC</sub>	700÷1400mA <sub>DC</sub>	700÷1400mA <sub>DC</sub>		
Dimming protocol	_	DALI 2	DMX/RDM		
Dimming level	_	0,4 ÷100%	0,4 ÷100%		
Flicker up to 1000Hz	5%	1%	1%		
LED temperature control module	Present	Present	Present		
Surge protection level	6/10kV	10/10kV	10/10kV		
Enclosure material	Coated steel	Die-cast aluminium with surface coating	Die-cast aluminium with surface coating		
Life expectancy	50.000h @ Tamb Max	50.000h @ Tamb Max	50.000h @ Tamb Max		
Certifications	CE	CE+ENEC	CE+ENEC		

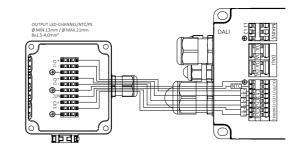
#### TYPE 1 - ON/OFF

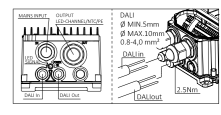
Type 1 - Driver IP66 - ON/OFF			
-	220-240VAC-50/60Hz		
* 1200mA	cod. 99767300001042		
1300mA	cod. 99767300011042		

(\*for versions art. 3194 - 3195 Forum - asymmetric - "AS").

#### TYPE 2 - DALI

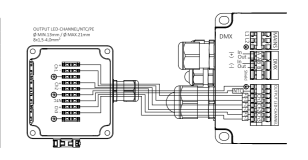
Type 2 - Di	river IP66 - DALI
6.10 Kg	220-400VAC-50/60Hz
1200mA	cod. 99767300411041
1300mA	cod. 99767308411041
1 2 50	553

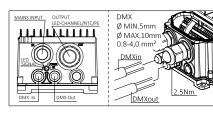




#### TYPE 3 - DMX/RDM

Type 3 - Driv	er IP66 DMX/RDM
6.10 Kg	220-400VAC-50/60Hz
1200mA	cod. 99767300001041
1300mA	cod. 99767300301041
1021	553





The Forum LED range is perfect for the lighting of large areas, multi-purpose facilities for sports and shows

The fixture can be equipped with several light dimmers:

• 1-10V (dimmable from 20% to 100%) or dimmable driver



1-10V: a 1-10 voltage rate is applied to the driver to produce variable light levels, which are proportionate to the light emitted by a LED lamp (upon

- power line carrier (PLC) remote control (inserted inside the
- wireless control system (inserted inside the pole)



Forum LED can be equipped with DMX compatible drivers. DMX protocol is needed for dynamic light thanks to its immediate reaction time and virtually unlimited number of addresses. DMX can also be used in functional dimming using simple lighting controls

in high-end sport installations. DMX allows all range of scenic effects, as well as the monitoring of each luminaire and ease of configuration thanks to the self-addressing DMX-RDM fun-

All versions of Forum LED are or can be equipped with DALI dimmable drivers. DALI protocol enables the dimming control of light, thanks to the vast range of control accessories and the full interoperability granted by the DALI logo present on the products.

DALI protocol is recommended for functional dimming (energy saving, scene setting, remote control) and has a scalable architecture. Wireless dimming can be achieved with a DALI driver in order to add this function in traditional installations that have been converted to LED, without the need to install additional wiring

Lighting project with DALI dimming system.



#### Management software

The software readily enables full control of the luminous design. This new software combines absolute control with user-friendliness, providing an overview of the colour changes, duration of fading and intervals in a visible and simple way. The scenographies can be downloaded from the central system to the local units and stored in an IP65 rated box (USB compatible) which can be installed externally to provide independent control of all the functions without requiring a computer. First of all it is necessary to configure single floodlights in the management software, which will identify the floodlights based on the address they have been assigned. The system enables all the characteristics of the light to be controlled (dimming, etc...). Furthermore, the system enables single scenes to be defined, and to programme the timing interval between one scene and the next and various effects such as fading.

#### **Controller DMX**



In combination with the management software, the MA onPC command wing is a portable 2,048 parameter control solution that can be used in nearly any location

• Real-time control for 2,048 parameters in combination with management software (up to 65,536 parameters as backup in the MA system)

- Expandable up to 4.096 parameter
- 2 A/B faders (100mm) 1 | evel-Wheel
- Individually backlit and dimmable silent (clickless) keys
- Integrated universal power supply
  Light, handy & rock solid
- Just connect via USB to any PC running software



The dot2 core is a compact lighting console designed for small to medium sized productions with up to 4,096 control channels. Intuitive operation is the core of the dot2 philosophy and with a comprehensive set of connectivity hardware on all console mo-dels, the dot2 range is suitable for most theatre, touring, corporate,

- full programming section master playback section
- 12 individual playback buttons
- Two built-in touch screens and support for one external touch screen ensure the dot2 core has the flexible hardware required for almost any kind of show.



The grandMA3 light console is the top of its range. It provides the perfect combination of power and physical size. The grandMA3 light console is suitable for the most demanding productions, making it probably the most versatile lighting console available.

- Real-time control for up to 250,000 pa-rameters per session in connection with 5 backlit dual encoders 15 backlit motorized 60mm faders
- grandMA3 processing units
   6 DMX outputs, 1 DMX input
- 2 internal foldable monitor multi-touch
- 2 internal letterbox multi-touch screens 2 internal multi-touch command scre-nectors
- ens, 2 external multi-touch screens can 2 backlit motorized A/B faders 100mm be connected

  • 41 rotary RGB backlit encoders

- 60 separate playbacks
- 16 assignable x-keys
- integrated keyboard drawer
- built-in uninterruptible power supply (UPS) 3 etherCON connectors, 6 USB con
- · Individually backlit and dimmable silent (clickless) kevs

#### **Applications**

• Stadiums, arenas and sports facilities

Proper lighting helps both the stadium audience and the viewers at home who are watching the event from TV to follow the show perfectly; stadiums, arenas and sports facilities turn into the ideal stage for any event.

• Multi-purpose facilities

Different lighting effects and setups can have a great visual impact for spectators at concerts or live shows... making it a guaranteed success.



#### SYSTEM ARCHITECTURE & COMPONENTS



FORUM: available with one, two, three LED modules, with symmetric, asymmetric and narrow light beam. The cutting-edge LED sources, with 5700K and CRI 90 colour rendering, are ideal for ensuring perfect TV images, even in HD resolution.



DRIVER DXM/RDM: to power the spotlights, in addition to controlling the light point (ON/ OFF, luminous flux dimming, etc.).



DXM/RDM CONTROLLER: to control the DMX interface (save light scenes and internal timers, ON/OFF/dimming/animation control).



SOFTWARE: the console displayed on the monitor, allows the full control of the different spotlights, easily handling the desired light

#### Version with 1 module

# Ideal for... energy savings



Uniform, efficient and safe lighting for any design requirement

Small or large indoor/outdoor sports centres require an extre-

mely versatile illumination, capable of meeting many different

In general, on tennis courts, football fields, swimming pools

and multi-purpose buildings for sports, lights must be installed correctly to illuminate the entire game area without disturbing

Indoor/outdoor sports facilities

athletes or create excessive light dispersion.

standards and regulations.

#### **Applications**

A truly complete range of products offering the best performance to meet all outdoor lighting needs for:

• Stadiums or indoor and outdoor multi-

• Stadiums or indoor and outdoor multisport facilities (tennis court, basketball court, swimming pool, velodrome, ho-

ckey rink, volleyball court, etc...).

- Buildings and façades
- Industrial zones, harbour areas, train stations and loading/ unloading bays
- Public or private infrastructure, airports, metro stations, car parks and transit zones



#### **Buildings and façades**

In the lighting of buildings and façades, attention is placed on functional aspects, as well as on architectonic and aesthetic elements. First of all, it is important to ensure the perfect lighting of road signs and entrance areas in order to guide visitors easily and safely. Moreover, there is the need to enhance the building's architecture, highlighting those elements that make the building recognisable.



#### **Outdoor areas**

The lighting of outdoor areas, such as loading/unloading bays, is a very delicate and difficult element in a lighting design project. The perfect visibility of outdoor areas must be guaranteed at any time of the day and under any weather condition. People must be able to quickly and safely orient themselves. Therefore in outdoor areas, lights should be sufficiently bright and above all without glare.

The light emitted by the modular optical design makes Forum LED particularly suited for this type of area. Furthermore, thanks to different photometric distributions, it can adjust with great flexibility to any design requirement, because every outdoor area has different needs.







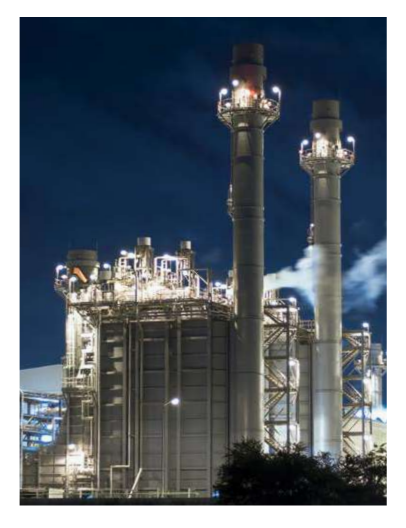


#### **Industrial areas**

disano

The working conditions in industrial manufacturing areas require highly resistant lighting fixtures. The accumulation of dust or the presence of humidity may vary depending on different industrial sectors and types of plant.

Visibility is even more important because it can affect productivity and safety. This is why Forum LED is studied to guarantee continuous operation with high lighting performance. Thanks to the high degree of protection, the entire range of Forum products can resist effectively to both weather conditions and mechanical shocks and vibration, without affecting the quality of the light or the lamp's life





#### Indoor industrial

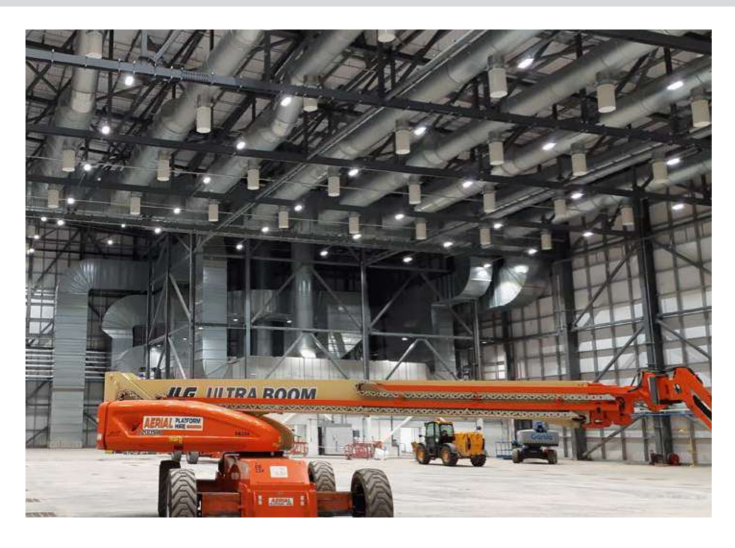
Lighting has an impact on three fundamental factors in a workplace: safety, health and productivity. These characteristics help minimize errors and provide workers with a feeling of wellbeing.

Latest generation LEDs ensure high-quality lighting with a colour temperature of 4000K and excellent colour rendering (CRI 80). In the new suspended version, Forum presents all the characteristics typical of this product with the addition of optics to allow indoor installation and anti-glare features (UGR<22/25).









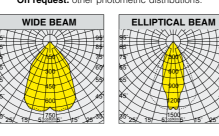


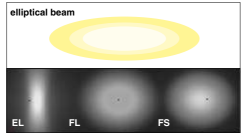
22

On request: ideal version for spaces with a high concentration of particular volatile chemicals around the lumi-



#### On request: other photometric distributions.





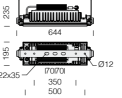
The UGR (unified glare rating) is an international unified measure developed by the CIE (Commission International de l'Eclairage) to assess the direct glare generated by a lighting system. The European standard regulating the lighting of indoor work places (UNI-EN 12464-1) recommends a specific UGR value for different applications ranging between 10 and 30; the lower the UGR value, the lower the glare. The exact value of this index differs by project type because it depends on the position of the luminaires, room characteristics (dimensions, reflections) and on the point of observation of viewers.

Very demanding applications (technical drawings)
Offices and schools (reading, business meetings, computer work)
Industrial applications, craftsmen
Transit areas
High glare

Below are some examples of industrial environments requiring the installation of fixtures with UGR<22 in compliance with standard UNI-EN 12464-1:

- General areas inside buildings storage areas
- Industrial and manufacturing activities
- Chemical and pharmaceutical industry
- Mechanical, electronic and electro-technical industry
- Paper mills

# IP66IK08 Registered Design DM/100271



#### LED: power factor ≥0,92. Luminous flux maintenance:

L70B20		L80B10	
120.000h	700mA	100.000h	700mA
100.000h	1050mA	80.000h	1050mA
70.000h	1200mA	50.000h	1200mA



#### \* 700mA version = URG<22

IP661K08

L70B20 120.000h 700mA

100.000h 1050mA

**70.000h** 1200mA

2178 Forum - WITH BRACKET UGR<25					
		CLD CELL			LUMEN OUTPUT (tq= 25 °C)
wattage (700mA)	colour	weight	code	W tot	K - ølm 700mA - CRI
LED *	graphite	11.50	412900-00	203	4000K - 21852lm - CRI 80
wattage (1050mA)					K - ølm 1050mA - CRI
LED	graphite	11.50	412901-00	305	4000K - 30196lm - CRI 80
wattage (1200mA)					K - ølm 1200mA - CRI
LED	graphite	14.00	412902-00	350	4000K - 33536lm - CRI 80

Wiring: 220-240V 50/60Hz power supply; with external IP66 driver applied to the fixture.

# Marmania

#### \* 700mA version = URG<22

LED: power factor ≥0,92.

Luminous flux maintenance:

100.000h 700mA

80.000h 1050mA

50.000h 1200mA

2179 Forum - UGR<25						
		CLD CELL			LUMEN OUTPUT (tq= 25 °C)	
wattage (700mA)	colour	weight	code	W tot	K - ølm 700mA - CRI	
LED *	graphite	9.50	412910-00	203	4000K - 21852lm - CRI 80	
wattage (1050mA)	colour				K - ølm 1050mA - CRI	
LED	graphite	9.50	412911-00	305	4000K - 30196lm - CRI 80	
wattage (1200mA)					K - ølm 1200mA - CRI	
LED	graphite	15.00	412912-00	350	4000K - 33536lm - CRI 80	

Wiring: 220-240V 50/60Hz power supply; with external IP66 driver applied to the fixture; designed to be suspended with

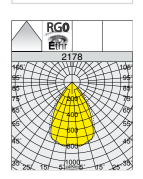
203W=8% 305W=8% 350W=8%

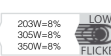






AMBIENT TEMPERATURE 700mA= -20°C÷+50°C 1050mA= -20°C÷+45°C 1200mA= -20°C÷+40°C

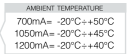


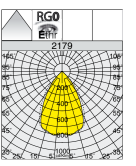














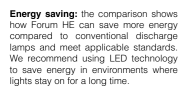
# ... loading areas, stations and airports

# **HE** - high efficiency

#### Infrastructure

Train stations, airports and large transit areas are regarded as "landmarks", i.e. well defined signs of a city's ambition and desire for renovation. This is why the design of major infrastructure is being entrusted to world-famed architects. Lighting should meet functional requirements and also enhance the challenging solutions chosen by the designers.

Lighting becomes an integral part of these public works, turning into structural elements giving them extraordinary visibility during the evenings. This new approach also applies to small train stations and roads, where proper lighting can increase safety, efficiency and energy savings and improve aesthetics.









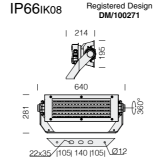




	2188 Fo	rum H	E - 1 LED MODULE - s	ymmet	tric - high efficiency
			CLD CELL		LUMEN OUTPUT (tq= 25 °C)
wattage	colour	weight	code	W tot	K - ølm - CRI
LED	graphite	15.00	412690-00	368	4000K - 51427lm - CRI 70

Optics: in aluminium coated with very high purity (99.99%) silver using physical vapour deposition (PVD). On request: available with LED CRI 70 - 3000K version with subcode -39.

Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.



#### LED: power factor ≥0,92. Luminous flux maintenance:

90.000h	50.000h
L80B10	L90B10











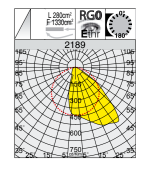
	2189 Fc	orum H	IE - 1 LED MODULE - a	asymn	netric - high efficiency
		CLD CELL			LUMEN OUTPUT (tq= 25 °C)
wattage	colour	weight	code	W tot	K - ølm - CRI
LED	graphite	15.00	412695-00	368	4000K - 50842lm - CRI 70

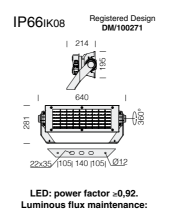
The ideal version for large spaces (squares, stations, airports, etc.)

Optics: in aluminium coated with very high purity (99.99%) silver using physical vapour deposition (PVD).

On request: available with LED CRI 70 - 3000K version with subcode -39.

Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.





I 80B10











2177 Forum HE - 1 MODULO - 50° asymmetric - high efficiency					
		CLD CELL			LUMEN OUTPUT (tq= 25 °C)
wattage	colour	weight	code	W tot	K - ølm - CRI
LED	graphite	15.00	412698-00	368	4000K - 57680lm - CRI 70

The ideal version for large spaces (squares, stations, airports, etc.)

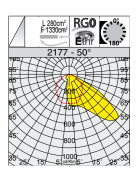
I 90B10

50.000h

Optics: in aluminium coated with very high purity (99.99%) silver using physical vapour deposition (PVD).

On request: available with LED CRI 70 - 3000K version with subcode -39.

Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.



25

24

Energy saving

43%

5888

IP661K08

I 80B10

22x35 |105| 140 |105| Ø12

LED: power factor ≥0,92.

I 90B10

50.000h

IP66IK08 Registered Design DM/100271

| 223

Luminous flux maintenance:

100.000h 1050mA

90.000h 1200mA

L70B20

160.000h 1050mA

**145.000h** 1200mA





236W=>8% 363W=>8% 418W=>8%







AMBIENT TEMPERATURE 700mA= -30°C÷+40°C 1050mA= -30°C÷+40°C 1200mA= -30°C÷+40°C







L70E	320	L80E	310
190.000h	700mA	120.000h	700m
160.000h	1050mA	100.000h	1050m
145.000h	1200mA	90.000h	1200m

**₹** IP66IK08

22x35 |105| 140 |105| Ø12

LED: power factor ≥0,92.

L80B10

120.000h 700mA

100.000h 1050mA

90.000h 1200mA

L70B20

**190.000h** 700mA

**160.000h** 1050mA

145.000h 1200mA

2184 Forum - 1 LED MODULE - asymmetric 60° - "AS"					
		CLD CELL			LED (tj= 85 °C)
wattage (700mA)	colour	weight	code	w	K - ølm 700mA - CRI
LED	graphite	15.00	412653-00	236	4000K - <b>37755lm</b> - CRI 70
wattage (1050mA)					K - ølm 1050mA - CRI
LED	graphite	15.00	412654-00	363	4000K - <b>52480lm</b> - CRI 70
wattage (1200mA)					K - ølm 1200mA - CRI
LED	graphite	15.00	412655-00	418	4000K - <b>58200lm</b> - CRI 70

On request: available with LED CRI 80 / CRI 90 - 4000K and LED CRI 70 / CRI 80 / CRI 90 - 5700K version. Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.



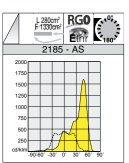
256W=>8% 397W=>8% 457W=>8%



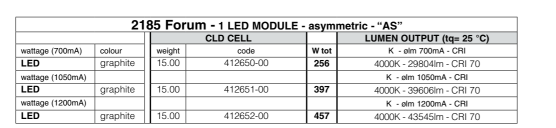




AMBIENT TEMPERATURE 700mA= -30°C÷+40°C 1050mA= -30°C÷+40°C 1200mA= -30°C÷+40°C

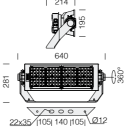


26



On request: available with LED CRI 80 / CRI 90 - 4000K and LED CRI 70 / CRI 80 / CRI 90 - 5700K version. Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.





#### LED: power factor ≥0,92. Luminous flux maintenance:

B20		L80E	L80B10		
	700mA	120.000h	700mA		
	1050mA	100.000h	1050mA		
	1200mA	90.000h	1200mA		

# 22x35/105| 140 |105| \Ø12 LED: power factor ≥0,92.

2186 Forum - 1 LED MODULE - narrow beam - "XS"						
		CLD CELL			LUMEN OUTPUT (tq= 25 °C)	
wattage (1050mA)		weight	code	W tot	K - ølm 1050mA - CRI	
LED	graphite	15.00	412661-00	397	4000K - 40427lm - CRI 70	
wattage (1200mA)					K - ølm 1200mA - CRI	
LED	graphite	15.00	412662-00	457	4000K - 44679lm - CRI 70	

On request: available with LED CRI 80 / CRI 90 - 4000K and LED CRI 70 / CRI 80 / CRI 90 - 5700K version. Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.

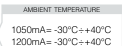


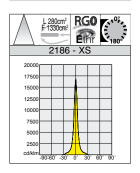


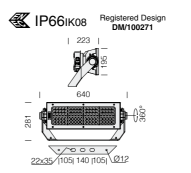












#### LED: power factor ≥0,92. Luminous flux maintenance:

L70E	320	L80E	310
160.000h	1050mA	100.000h	1050mA
145.000h	1200mA	90.000h	1200mA



2187 Forum - 1 LED MODULE - narrow beam - "S"						
		CLD CELL			LUMEN OUTPUT (tq= 25 °C)	
wattage (1050mA)		weight	code	W tot	K - ølm 1050mA - CRI	
LED	graphite	15.00	412671-00	397	4000K - 37087lm - CRI 70	
wattage (1200mA)					K - ølm 1200mA - CRI	
LED	graphite	15.00	412672-00	457	4000K - 40987lm - CRI 70	

On request: available with LED CRI 80 / CRI 90 - 4000K and LED CRI 70 / CRI 80 / CRI 90 - 5700K version. Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.

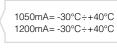


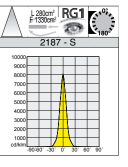














CRI

70

256W=>8%

397W=>8%

457W=>8%

256W=4/6kV

397W=10/10kV

457W=6/6kV

AMBIENT TEMPERATURE

700mA= -30°C÷+40°C

1050mA= -30°C÷+40°C

1200mA= -30°C÷+40°C



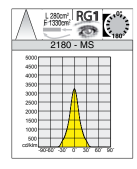
256W=>8% 397W=>8% 457W=>8%







AMBIENT TEMPERATURE 700mA= -30°C÷+40°C 1050mA= -30°C÷+40°C 1200mA= -30°C÷+40°C







	DM/100271
214	1
	195
640	I
- 81	, ů,
22x35  105  140	

L70E	320	L80B10				
190.000h	700mA	120.000h	700mA			
160.000h	1050mA	100.000h	1050mA			
145.000h	1200mA	90.000h	1200mA			

LED: power factor ≥0,92.

Luminous flux maintenance:

2180 Forum - 1 LED MODULE - symmetric - "MS"									
		CLD CELL			LUMEN OUTPUT (tq= 25 °C)				
wattage (700mA)	colour	weight	code	W tot	K - ølm 700mA - CRI				
LED	graphite	15.00	412600-00	256	4000K - 32462lm - CRI 70				
wattage (1050mA)					K - ølm 1050mA - CRI				
LED	graphite	15.00	412601-00	397	4000K - 43391lm - CRI 70				
wattage (1200mA)					K - ølm 1200mA - CRI				
LED	graphite	15.00	412602-00	457	4000K - 47954lm - CRI 70				

On request: available with LED CRI 80 / CRI 90 - 4000K and LED CRI 70 / CRI 80 / CRI 90 - 5700K version. Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.



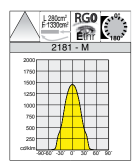
256W=>8% 397W=>8% 457W=>8%





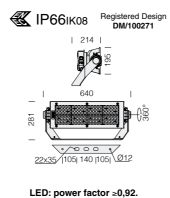


AMBIENT TEMPERATURE 700mA= -30°C÷+40°C 1050mA= -30°C÷+40°C 1200mA= -30°C÷+40°C



28





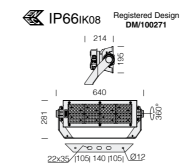
#### L70B20 L80B10 **190.000h** 700mA **120.000h** 700mA **160.000h** 1050mA **100.000h** 1050mA

90.000h 1200mA

145.000h | 1200mA

2181 Forum - 1 LED MODULE - symmetric - "M"								
CLD CELL			CLD CELL		LUMEN OUTPUT (tq= 25 °C)			
wattage (700mA)	colour	weight	code	W tot	K - ølm 700mA - CRI			
LED	graphite	15.00	412610-00	256	4000K - 27715lm - CRI 70			
wattage (1050mA)					K - ølm 1050mA - CRI			
LED	graphite	15.00	412611-00	397	4000K - 37047lm - CRI 70			
wattage (1200mA)					K - ølm 1200mA - CRI			
LED	graphite	15.00	412612-00	457	4000K - 40943lm - CRI 70			

On request: available with LED CRI 80 / CRI 90 - 4000K and LED CRI 70 / CRI 80 / CRI 90 - 5700K version. Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.



#### LED: power factor ≥0,92. Luminous flux maintenance:

L70E	320	L80B10			
190.000h	700mA	120.000h	700mA		
160.000h	1050mA	100.000h	1050mA		
145.000h	1200mA	90.000h	1200mA		





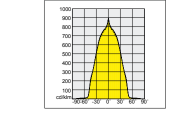
2182 Forum - 1 LED MODULE - symmetric - "W"							
		CLD CELL			LUMEN OUTPUT (tq= 25 °C)		
wattage (700mA)	colour	weight	code	W tot	K - ølm 700mA - CRI		
LED	graphite	15.00	412620-00	256	4000K - 30882lm - CRI 70		
wattage (1050mA)					K - ølm 1050mA - CRI		
LED	graphite	15.00	412621-00	397	4000K - 41279lm - CRI 70		
wattage (1200mA)					K - alm 1200mA - CDI		

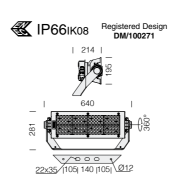
457

4000K - 45620lm - CRI 70

On request: available with LED CRI 80 / CRI 90 - 4000K and LED CRI 70 / CRI 80 / CRI 90 - 5700K version. Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.

412622-00





graphite

15.00

#### LED: power factor ≥0,92. Luminous flux maintenance:

L70	B20	L80E	L80B10			
190.000h	700mA	120.000h	700mA			
160.000h	1050mA	100.000h	1050mA			
145.000h	1200mA	90.000h	1200mA			



2183 Forum - 1 LED MODULE - symmetric - "XW"								
			CLD CELL		LUMEN OUTPUT (tq= 25 °C)			
wattage (700mA)	colour	weight	code	W tot	K - ølm 700mA - CRI			
LED	graphite	15.00	412630-00	256	4000K - 32350lm - CRI 70			
wattage (1050mA)					K - ølm 1050mA - CRI			
LED	graphite	15.00	412631-00	397	4000K - 43242lm - CRI 70			
wattage (1200mA)					K - ølm 1200mA - CRI			
LED	graphite	15.00	412632-00	457	4000K - 47789lm - CRI 70			

On request: available with LED CRI 80 / CRI 90 - 4000K and LED CRI 70 / CRI 80 / CRI 90 - 5700K version. Wiring (1 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.

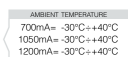
256W=>8% 397W=>8% 457W=>8%

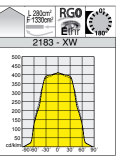


**FLICKER** 









# dISANO ) illuminazione

#### Sport facilities

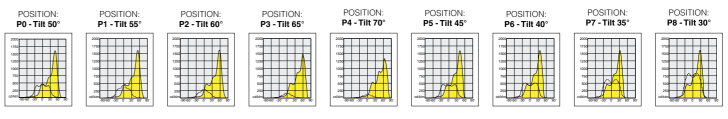
The rules of sports lighting are dictated by ever more demanding high-definition TV broadcasting requirements. Major football stadiums require a very high level of evenly distributed lighting that should be achieved according to new sustainable criteria in order to minimise consumption and reduce lighting pollution. The floodlights of the Forum LED range guarantee maximum efficiency, reliability and energy savings for any sport centre, including school gyms, tennis courts, sport arenas, swimming tools, golf courts, ski slopes and Olympic venues.





**Flexibility -** Technological progress and optical design evolution have led to the creation of asymmetric spotlights for the lighting of sport facilities, stadiums, infrastructure and all those venues where lighting control is very important to prevent glare and to guarantee high lighting performance. The optical system compromising modules that can be adjusted into 8 positions (with a 5° tilt angle) provides different asymmetric angles for the best lighting solutions without tilting the spotlight.

**Structure 2 LED modules**: in die-cast aluminium with bracket for spotlight mounting. It also allows pointing the individual module at an angle of  $\pm$ 0 to its horizontal axis.











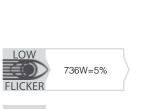
# ... loading areas, stations and airports

#### Infrastructure

Train stations, airports and large transit areas are regarded as "landmarks", i.e. well defined signs of a city's ambition and desire for renovation. This is why the design of major infrastructure is being entrusted to world-famed architects. Lighting should meet functional requirements and also enhance the challenging solutions chosen by the designers.

Lighting becomes an integral part of these public works, turning into structural elements giving them extraordinary visibility during the evenings. This new approach also applies to small train stations and roads, where proper lighting can increase safety, efficiency and energy savings and improve aesthetics.

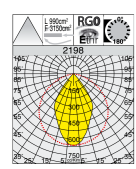






4000K









2198 Forum HE - 2 LED MODULES - symmetric - high efficiency									
CLD CELL					LUMEN OUTPUT (tq= 25 °C)				
wattage	colour	weight	code	W tot	K - ølm - CRI				
LED	graphite	27.00	412691-00	736	4000K - 110732lm - CRI 70				

The ideal version for large spaces (squares, stations, airports, etc.)

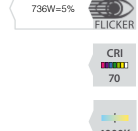
Optics: in aluminium coated with very high purity (99.99%) silver using physical vapour deposition (PVD). On request: available with LED CRI 70 - 3000K version with subcode -39.

Wiring (2 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.

Registered Design DM/100271 **IP66**IK08 | 174 | |150| /--Ø22 LED: power factor ≥0,92. 50.000h









2199 Forum HE - 2 LED MODULES - asymmetric - high efficiency								
			CLD CELL		LUMEN OUTPUT (tq= 25 °C)			
wattage	colour	weight	eight code		K - ølm - CRI			
LED	graphite	27.00	412696-00	736	4000K - 105088lm - CRI 70			

The ideal version for large spaces (squares, stations, airports, etc.)

Optics: in aluminium coated with very high purity (99.99%) silver using physical vapour deposition (PVD).

On request: available with LED CRI 70 - 3000K version with subcode -39.

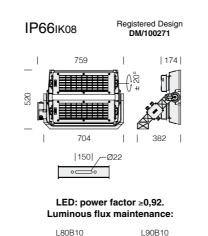
Wiring (2 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.



736W=5%

CRI

70





1	1.00 C	9		6	0	****	444	AAAAAA	19	
	1 10	0	***	*	0	一 大学 大学 大学				)

0	736W=	:6/1
tric - high efficiency	Lg	990cm

2200 Forum HE - 2 LED MODULES - 50° asymmetric - high efficiency						
CLD CELL LUMEN OUTPUT (tq= 25 °C)					LUMEN OUTPUT (tq= 25 °C)	
wattage	colour	weight	code	W tot	K - ølm - CRI	
LED	graphite	27.00	412697-00	736	4000K - 115344lm - CRI 70	

The ideal version for large spaces (squares, stations, airports, etc.)

50.000h

Optics: in aluminium coated with very high purity (99.99%) silver using physical vapour deposition (PVD).

On request: available with LED CRI 70 - 3000K version with subcode -39.

Wiring (2 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.









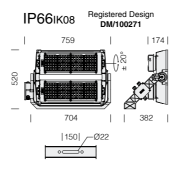










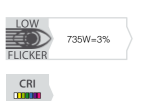


LED: power factor ≥0,92. Luminous flux maintenance:

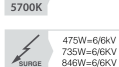
L70E	320	L80B10		
190.000h	700mA	120.000h 700mA		
160.000h	1050mA	100.000h	1050mA	
145.000h	1200mA	90.000h	1200mA	

2194 Forum - 2 LED MODULES - asymmetric 60° - "AS"						
CLD CELL LED (tj= 85 °C)						
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI	
LED	graphite	27.00	412766-00		4000K - <b>72650lm</b> - CRI 70	
LED	graprille	27.00	412766-60	475	4000K - 69100lm - CRI 80	
LED	graphite	27.00	412766-0035	4/5	5700K - <b>72650lm</b> - CRI 70	
LED	grapriile	27.00	412766-0034	1	5700K - 65375lm - CRI 90	
wattage (1050mA)					K - ølm 1050mA - CRI	
LED	graphite	27.00	412767-00		4000K - 102000lm - CRI 70	
LED		27.00	412767-60	735	4000K - 96865lm - CRI 80	
LED	graphite	27.00	412767-0035	/35	5700K - 102000lm - CRI 70	
LED	grapriite	27.00	412767-0034	1	5700K - 91655lm - CRI 90	
wattage (1200mA)					K - ølm 1200mA - CRI	
LED	graphite	27.00	412768-00	846	4000K - 113300lm - CRI 70	

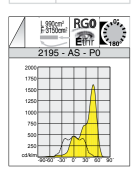
Wiring (2 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.











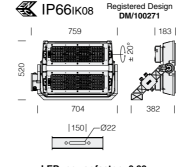


<b>■ IP66</b> IK08	Registered Design DM/100271
759	174
950	
704	382
150	Ø22

LED: power factor ≥0,92. Luminous flux maintenance:

L70E	320	L80B10		
190.000h	700mA	120.000h	700mA	
160.000h	1050mA	100.000h	1050mA	
145.000h	1200mA	90.000h	1200mA	

2195 Forum - 2 LED MODULES - asymmetric - "AS"						
			CLD CELL		LED (tj= 85 °C)	
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI	
LED	graphite	27.00	412760-00		4000K - 72650lm - CRI 70	
LED	graprille	27.00	412760-60	)-60 <b>475</b>	4000K - 69100lm - CRI 80	
LED	graphite	27.00	412760-0035	7 4/3	5700K - 72650lm - CRI 70	
LED		27.00	412760-0034		5700K - 65375lm - CRI 90	
wattage (1050mA)					K - ølm 1050mA - CRI	
LED	graphite	27.00	412763-00		4000K - 102000lm - CRI 70	
LED	grapriite	27.00	412763-60	725	4000K - 96865lm - CRI 80	
LED	graphita	27.00	412763-0035	735	5700K - 102000lm - CRI 70	
LED	graphite	27.00	412763-0034	7 1	5700K - 91655lm - CRI 90	
wattage (1200mA)					K - ølm 1200mA - CRI	
LED	graphite	27.00	412765-00	846	4000K - 113300lm - CRI 70	



#### LED: power factor ≥0,92. Luminous flux maintenance:

L708	320	L80B10		
190.000h	700mA	120.000h	700mA	
160.000h	1050mA	100.000h	1050mA	
145.000h	1200mA	90.000h	1200mA	

graphite

graphite

graphite

graphite

graphite

wattage (700mA) colour

LED

LED

LED

LED

wattage (1050mA)

wattage (1200mA)





m - "XS"	
LED (tj= 85 °C)	_
K - ølm 700mA - CRI	_
4000K - 72650lm - CRI 70	
4000K - 69100lm - CRI 80	/
5700K - 72650lm - CRI 70	
5700K - 65375lm - CRI 90	
K - ølm 1050mA - CRI	
4000K - 102000lm - CRI 70	
4000K - 96865lm - CRI 80	
5700K - 102000lm - CRI 70	
5700K - 91655lm - CRI 90	
K - ølm 1200mA - CRI	

4000K - 113300lm - CRI 70

Wiring (2 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.

2196 Forum - 2 LED MODULES - narrow beam - "XS"

475

735

CLD CELL

412770-00

412770-60

412770-0035

412770-0034

412771-00

412771-60

412771-0035

412771-0034

412772-00

weight

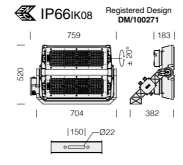
27.00

27.00

27.00

27.00

27.00



L70E	320	L80E	310
190.000h	700mA	120.000h	700mA
160.000h	1050mA	100.000h	1050mA
145.000h	1200mA	90.000h	1200mA



2197 Forum - 2 LED MODULES - narrow beam - "S"						
			CLD CELL		LED (tj= 85 °C)	
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI	
LED	graphite	27.00	412780-00		4000K - 72650lm - CRI 70	
LLD	grapriite	27.00	412780-60	475	4000K - 69100lm - CRI 80	
LED	araphita	27.00	412780-0035	─ <sup>+</sup> ′° [	5700K - 72650lm - CRI 70	
LED	graphite	27.00	412780-0034		5700K - 65375lm - CRI 90	
wattage (1050mA)					K - ølm 1050mA - CRI	
LED		27.00	412781-00		4000K - 102000lm - CRI 70	
LED	graphite	27.00	412781-60	735	4000K - 96865lm - CRI 80	
LED	graphite	27.00	412781-0035	735	5700K - 102000lm - CRI 70	
LED	graprille	27.00	412781-0034	7	5700K - 91655lm - CRI 90	
wattage (1200mA)	K - ølm 1200mA - CRI		K - ølm 1200mA - CRI			
LED	graphite	27.00	412782-00	846	4000K - 113300lm - CRI 70	



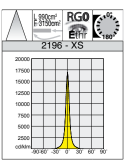






475W=6/6kV 735W=6/6KV 846W=6/6KV

Upon request available version with separate driver DALI 700/1050/1200mA DMX/RMD 700/1050/1200mA



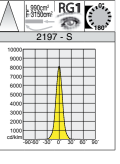
735W=3%













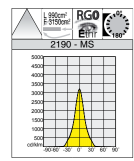














<b>■ IP66</b> IK08	Registered Design DM/100271
759	174
520	ů Š
704	382
150	Ø22 ]

LED: power factor ≥0,92. Luminous flux maintenance:

L70B20			L80E	310
190.000h	700mA		120.000h	700mA
160.000h	1050mA		100.000h	1050mA
145.000h	1200mA		90.000h	1200mA

	2190 Forum - 2 LED MODULES - symmetric - "MS"					
			CLD CELL		LED (tj= 85 °C)	
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI	
LED	graphite	27.00	412891-00		4000K - 72650lm - CRI 70	
[ [	grapriite	27.00	412891-60	475	4000K - 69100lm - CRI 80	
LED	graphite	27.00	412891-0035	7 7/3	5700K - 72650lm - CRI 70	
LED	graprille	27.00	412891-0034		5700K - 65375lm - CRI 90	
wattage (1050mA)					K - ølm 1050mA - CRI	
LED	graphite	27.00	412890-00		4000K - 102000lm - CRI 70	
LED	grapriile	27.00	412890-60	735	4000K - 96865lm - CRI 80	
LED	graphite	27.00	412890-0035	7 ′33	5700K - 102000lm - CRI 70	
LED	grapriile	27.00	412890-0034		5700K - 91655lm - CRI 90	
wattage (1200mA)					K - ølm 1200mA - CRI	
LED	graphite	27.00	412892-00	846	4000K - 113300lm - CRI 70	

Wiring (2 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.

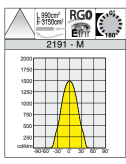






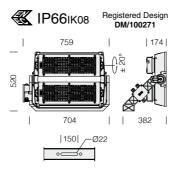






36



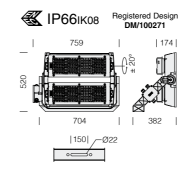


LED: power factor ≥0,92. Luminous flux maintenance:

L70B20			L80B10		
190.000h	700mA		120.000h	700mA	
160.000h	1050mA		100.000h	1050mA	
145.000h	1200mA		90.000h	1200mA	

2191 Forum - 2 LED MODULES - symmetric - "M"					
			CLD CELL		LED (tj= 85 °C)
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI
LED	graphite	27.00	412750-00		4000K - 72650lm - CRI 70
LED	grapriite	27.00	412750-60	475	4000K - 69100lm - CRI 80
LED	graphita	27.00	412750-0035	ק <sup>4</sup> ′° [	5700K - 72650lm - CRI 70
LED	graphite	27.00	412750-0034	T	5700K - 65375lm - CRI 90
wattage (1050mA)					K - ølm 1050mA - CRI
LED	aranhita	27.00	412751-00		4000K - 102000lm - CRI 70
LED	graphite	27.00	412751-60	735	4000K - 96865lm - CRI 80
LED	graphita	27.00	412751-0035	(35 <u> </u>	5700K - 102000lm - CRI 70
LED	graphite	27.00	412751-0034	T	5700K - 91655lm - CRI 90
wattage (1200mA)					K - ølm 1200mA - CRI
LED	graphite	27.00	412753-00	846	4000K - 113300lm - CRI 70

Wiring (2 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.



#### LED: power factor ≥0,92. Luminous flux maintenance:

L70B20		L80B10		
190.000h	700mA	120.000h	700mA	
160.000h	1050mA	100.000h	1050mA	
145.000h	1200mA	90.000h	1200mA	

colour

graphite

graphite

graphite

graphite

graphite

weight

27.00

27.00

27 00

27.00

27.00

wattage (700mA)

wattage (1050mA)

wattage (1200mA)

LED

LED

LED

LED

LED





LED (tj= 85 °C)

K - ølm 700mA - CRI

4000K - 72650lm - CRI 70

4000K - 69100lm - CRI 80

5700K - 72650lm - CRI 70

5700K - 65375lm - CRI 90

K - ølm 1050mA - CRI

4000K - 102000lm - CRI 70

4000K - 96865lm - CRI 80

5700K - 102000lm - CRI 70

5700K - 91655lm - CRI 90

K - ølm 1200mA - CRI

4000K - 113300lm - CRI 70

LED (tj= 85 °C)

K - ølm 700mA - CRI

4000K - 72650lm - CRI 70

4000K - 69100lm - CRI 80

5700K - 72650lm - CRI 70

5700K - 65375lm - CRI 90

K - ølm 1050mA - CRI

4000K - 102000lm - CRI 70

4000K - 96865lm - CRI 80

5700K - 102000lm - CRI 70

5700K - 91655lm - CRI 90

K - ølm 1200mA - CRI

4000K - 113300lm - CRI 70



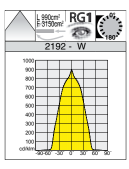


70/80/90

4000K

5700K





Wiring (2 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.

2192 Forum - 2 LED MODULES - symmetric - "W"

475

CLD CELL

412790-00

412790-60

412790-0035

412790-0034

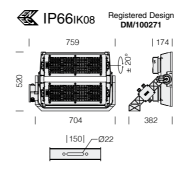
412791-00

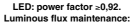
412791-60

412791-0035

412791-0034

412792-00





L70E	320	L80B10			
190.000h	700mA	120.000h	700mA		
160.000h	1050mA	100.000h	1050m/		
145.000h	1200mA	90.000h	1200m/		

wattage (700mA) colour

graphite

graphite

graphite

graphite

graphite

LED

LED

LED

LED

wattage (1050mA)

wattage (1200mA)

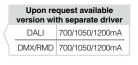


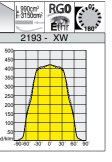
FLICK
CRI 70/80/

735W=3%









Wiring (2 LED module): 220-240V 50/60Hz power supply; with IP66 driver applied to the fixture.

CLD CELL

27.00

27.00

27.00

412681-00

412681-60

412681-0035

412681-0034

412680-00

412680-60

412680-0035

412680-0034

412682-00

2193 Forum - 2 LED MODULES - symmetric - "XW"

475



High design flexibility and

combination of optics

Lighting is ever more important in any setting. A lighting solution designed according to the most advanced standards reduces running costs and improves visibility, therefore increasing safety. In this special case, the extreme versatility of the optics mounted in Fo-

rum LED guarantees the fixture's suitability to all application needs, ensuring higher performance in any circumstance compared to projectors featuring traditional technology.

The modularity of the optical system, the solutions used for the electronic circuit design and the optical control of operating temperatures, make the Forum LED product a highly professional, flexible and reliable lighting fixture, capable of guaranteeing huge application advantages in several situations.

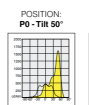


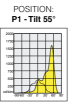


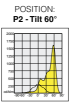
Flexibility - Technological progress and optical design evolution have led to the creation of asymmetric spotlights for the lighting of sport facilities, stadiums, infrastructure and all those venues where lighting control is very important to prevent glare and to guarantee high lighting performance. The optical system compromising modules that can be adjusted into 8 positions (with a 5° tilt angle) provides different asymmetric angles for the best lighting solutions without tilting the spotlight.

Structure 3 LED modules: in die-cast aluminium with bracket for spotlight mounting. It also allows pointing the individual module at an angle of +/- 20° to its horizontal axis.

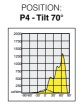
POSITION





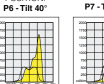


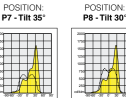






POSITION:































LOW
1÷5%
FLICKER see page 15







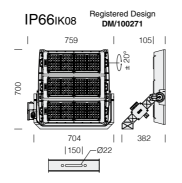
# Upon request Forum 3 modules can be equipped with a IP66 drive ON/OFF 700/1200mA DALI 700/1200mA

700/1200mA



DMX/RMD

## Asymmetric beam



#### LED: power factor ≥0,92. Luminous flux maintenance:

L70E	320	L80E	310
190.000h	700mA	120.000h	700mA
145.000h	1200mA	90.000h	1200m/

3194 Forum - 3 LED MODULES - asymmetric 60° - "AS"					
			CLD S+L		LED (tj= 85 °C)
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI
LED	graphite	27.00 412822-00 690	4000K - 117830lm - CRI 70		
LED	graprille	27.00	412822-0034	690	5700K - 98190lm - CRI 90
wattage (1200mA)					K - ølm 1200mA - CRI
LED	graphite	27.00	412823-00	1223	4000K - 189280lm - CRI 70
	grapriile	27.00	412823-0034	1223	5700K - 157730m - CRI 90

On request: available LED CRI 80 - 4000K (700/1200mA) version.

Wiring (3 LED module): separate driver; 400V power supply for retrofitting exiting systems is available upon request.

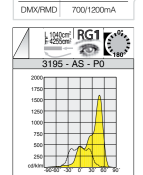








can be equipped with a IP66 driv						
ON/OFF	700/1200mA					
DALI	700/1200mA					



42



<b>⋘</b> Ⅱ	P661K08		ed Design 100271
1	759	-	105
002		# \$20°	
	704	1.1	382
	150	Ø22 	

#### LED: power factor ≥0,92. Luminous flux maintenance:

L70B20		L80E	310
190.000h	700mA	120.000h	700mA
145.000h	1200mA	90.000h	1200mA

3195 Forum - 3 LED MODULES - asymmetric - "AS"					
			CLD S+L		LED (tj= 85 °C)
wattage (700mA)	colour	weight	code	w	K - ølm 700mA - CRI
LED	graphite	27.00	412821-00	690	4000K - 117830lm - CRI 70
LED	grapriite	27.00	412821-0034		5700K - 98190lm - CRI 90
wattage (1200mA)					K - ølm 1200mA - CRI
LED	graphite	27.00	412820-00	1222	4000K - 189280lm - CRI 70
LED	graprille	27.00	412820-0034	1223	5700K - 157730m - CRI 90

On request: available LED CRI 80 - 4000K (700/1200mA) version.

Wiring (3 LED module): separate driver; 400V power supply for retrofitting exiting systems is available upon request.

#### Narrow beam



#### LED: power factor ≥0,92. Luminous flux maintenance:

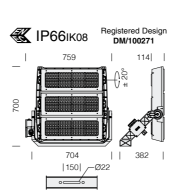
L70E	320	L80B10			
190.000h	700mA	120.000h	700mA		
145.000h	1200mA	90.000h	1200mA		
135.000h	1300mA	85.000h	1300mA		



3196 Forum - 3 LED MODULES - narrow beam - "XS"						
CLD S+L LED (tj= 85 °C)						
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI	
LED	graphita	27.00	412801-00	690	4000K - 117830lm - CRI 70	
LED	graphite	27.00	412801-0034	7 090	5700K - 98190lm - <b>CRI 90</b>	
wattage (1200mA)					K - ølm 1200mA - CRI	
LED	graphite	27.00	412800-00	1223	4000K - 189280lm - CRI 70	
LED	grapriile	27.00	412800-0034	1223	5700K - 157730m - <b>CRI 90</b>	
wattage (1300mA)					K - ølm 1300mA - CRI	
LED	graphite	27.00	412802-00	1333	4000K - 202470lm - CRI 70	
LED	graprille	27.00	412802-0034	1333	5700K - 168720lm - CRI 90	

On request: available LED CRI 80 - 4000K (700/1200/1300mA) version.

Wiring (3 LED module): separate driver; 400V power supply for retrofitting exiting systems is available upon request.



#### LED: power factor ≥0,92. Luminous flux maintenance

L70E	320	L8	30E	310
190.000h	700mA	120.000	)h	700mA
145.000h	1200mA	90.000	h	1200mA
135.000h	1300mA	85.000	h	1300mA

/ o	factor ≥0,9 famintena L80E 120.000h	310 70			Car Car	
	85.000h	130	00mA		6	
	3	319	8 Fo	rum - 3 LED MODULES	S - nar	row beam - "S"
		П		CLD S+L		LED (tj= 85 °C)
П	colour	7	weight	code	w	K - ølm 700mA - CRI
	araphita	7 [	412811-00	600	4000K - 117830lm - CRI 70	
	graphite		27.00	412811-0034	690	5700K - 98190lm - <b>CRI 90</b>
		7 [				K - ølm 1200mA - CRI
$\rightarrow$		- I				

3198 Forum - 3 LED MODULES - narrow beam - "S"					
			CLD S+L		LED (tj= 85 °C)
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI
LED	ED graphite 27.00 412811-00 690	4000K - 117830lm - CRI 70			
LED	graphite	27.00	412811-0034	7 690	5700K - 98190lm - <b>CRI 90</b>
wattage (1200mA)					K - ølm 1200mA - CRI
LED	graphite	27.00 4	412810-00	1223	4000K - 189280lm - CRI 70
LED	grapriite	27.00	412810-0034	1223	5700K - 157730m - CRI 90
wattage (1300mA)					K - ølm 1300mA - CRI
LED	graphito	27.00	412812-00	1333	4000K - 202470lm - CRI 70
	graphite	27.00	412812-0034	7 1333	5700K - 168720lm - CRI 90

On request: available LED CRI 80 - 4000K (700/1200/1300mA) version.

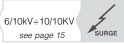
Wiring (3 LED module): separate driver; 400V power supply for retrofitting exiting systems is available upon request.





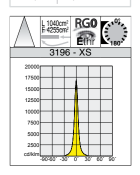






# Upon request Forum 3 modules

ON/OFF	700/12001300mA
DALI	700/12001300mA
DMX/RMD	700/12001300mA





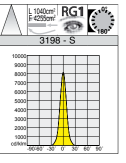








ON/OFF	700/12001300mA
DALI	700/12001300mA
DMX/RMD	700/12001300mA



LOW 1÷5%

see page 15

CRI 70/90

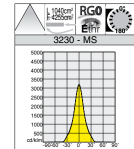
FLICKER



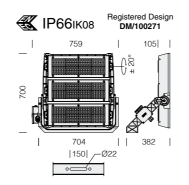


# Upon request Forum 3 modules can be equipped with a IP66 driver ON/OFF 700/12001300mA DALI 700/12001300mA

DMX/RMD 700/12001300mA



Symmetric beam



#### LED: power factor ≥0,92.

L70E	320	L80B10				
190.000h	700mA	120.000h	700mA			
145.000h	1200mA	90.000h	1200mA			
135.000h	1300mA	85.000h	1300mA			

	3230 Forum - 3 LED MODULES - symmetric - "MS"					
			CLD S+L		LED (tj= 85 °C)	
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI	
LED	graphite	27.00	412841-00	690	4000K - 117830lm - CRI 70	
LED	graprille	27.00	412841-0034	1 090	5700K - 98190lm - CRI 90	
wattage (1200mA)					K - ølm 1200mA - CRI	
LED	graphita	27.00	412840-00	1223	4000K - 189280lm - CRI 70	
LED	graphite	27.00	412840-0034	11223	5700K - 157730m - CRI 90	
wattage (1300mA)					K - ølm 1300mA - CRI	
LED	graphite	27.00	412842-00	1333	4000K - 202470lm - CRI 70	
LED	graphite	27.00	412842-0034	] '333	5700K - 168720lm - CRI 90	

On request: available LED CRI 80 - 4000K (700/1200mA) version.

Wiring (3 LED module): separate driver; 400V power supply for retrofitting exiting systems is available upon request.



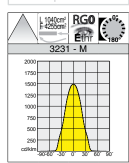






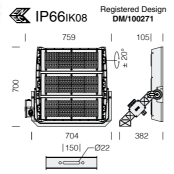
### Upon request Forum 3 modules can be equipped with a IP66 driver

ON/OFF	700/12001300mA
DALI	700/12001300mA
DMX/RMD	700/12001300mA



44





#### LED: power factor ≥0,92. Luminous flux maintenance:

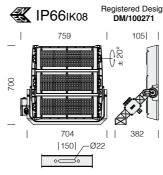
L70E	320	L80B10		
190.000h	700mA	120.000h	700mA	
145.000h	1200mA	90.000h	1200mA	
135.000h	1300mA	85.000h	1300mA	

3231 Forum - 3 LED MODULES - symmetric - "M"						
			CLD S+L		LED (tj= 85 °C)	
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI	
LED	graphite	27.00	412871-00	690	4000K - 117830lm - CRI 70	
LED	graprille	27.00	412871-0034	090	5700K - 98190lm - <b>CRI 90</b>	
wattage (1200mA)					K - ølm 1200mA - CRI	
LED	graphite	27.00 412870-00 1223	4000K - 189280lm - CRI 70			
LED	graprille	27.00	412870-0034	1223	5700K - 157730m - CRI 90	
wattage (1300mA)					K - ølm 1300mA - CRI	
LED	graphite	27.00	412872-00	1333	4000K - 202470lm - CRI 70	
	graprille	27.00	412872-0034	1333	5700K - 168720lm - CRI 90	

On request: available LED CRI 80 - 4000K (700/1200mA) version.

Wiring (3 LED module): separate driver; 400V power supply for retrofitting exiting systems is available upon request.

# Symmetric beam



#### LED: power factor ≥0,92. Luminous flux maintenance:

L70E	320	L80B10		
<b>190.000h</b> 700mA		120.000h	700mA	
145.000h	1200mA	90.000h	1200mA	
135.000h	1300mA	85.000h	1300mA	



3192 Forum - 3 LED MODULES - symmetric - "W"							
			CLD S+L	T	LED (tj= 85 °C)		
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI		
LED	graphite	27.00	412831-00	690	4000K - 117830lm - CRI 70		
LED	grapriite	27.00	412831-0034	7 030	5700K - 98190lm - CRI 90		
wattage (1200mA)					K - ølm 1200mA - CRI		
LED	graphite	27.00	412830-00	1223	4000K - 189280lm - CRI 70		
LED	grapriite	27.00	412830-0034	1223	5700K - 157730m - CRI 90		
wattage (1300mA)					K - ølm 1300mA - CRI		
LED	graphite	27.00	412832-00	1333	4000K - 202470lm - CRI 70		
LED	graprille	21.00	412832-0034	7 1333	5700K - 168720lm - CRI 90		

On request: available LED CRI 80 - 4000K (700/1200/1300mA) version.

Wiring (3 LED module): separate driver; 400V power supply for retrofitting exiting systems is available upon request.

# 

#### LED: power factor ≥0,92. Luminous flux maintenance:

L70E	320	L80B10		
190.000h	190.000h 700mA		700mA	
145.000h	1200mA	90.000h	1200mA	
135.000h	1300mA	85.000h	1300mA	



	3232 Forum - 3 LED MODULES - symmetric - "XW"						
			CLD S+L		LED (tj= 85 °C)		
wattage (700mA)	colour	weight	code	W	K - ølm 700mA - CRI		
LED	graphite	27.00	412881-00	690	4000K - 117830lm - CRI 70		
LED	grapriite	27.00	412881-0034	030 [	5700K - 98190lm - <b>CRI 90</b>		
wattage (1200mA)					K - ølm 1200mA - CRI		
LED	graphite	27.00	412880-00	1223	4000K - 189280lm - CRI 70		
LED	grapriile	27.00	412880-0034	1223	5700K - 157730m - CRI 90		
wattage (1300mA)					K - ølm 1300mA - CRI		
LED	graphita	27.00	412882-00	1333	4000K - 202470lm - CRI 70		
LED	graphite	27.00	412882-0034	7 '333 [	5700K - 168720lm - CRI 90		

On request: available LED CRI 80 - 4000K (700/1200/1300mA) version.

Wiring (3 LED module): separate driver; 400V power supply for retrofitting exiting systems is available upon request.





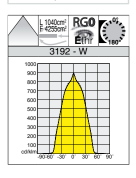








ON/OFF	700/12001300mA
DALI	700/12001300mA
DMX/RMD	700/12001300mA





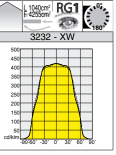








ON/OFF	700/12001300mA
DALI	700/12001300mA
DMX/RMD	700/12001300mA



45

ng (c === means). Osparate and, not pend coppi, not calculate governing operation is a talliable operation.



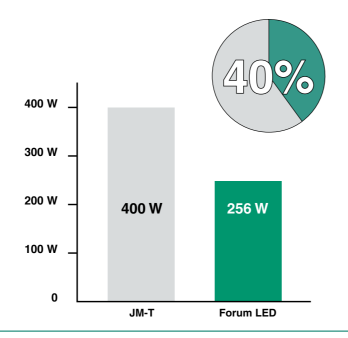
With the FORUM LED range... reduced energy consumption and greater lighting efficiency

All the floodlights of the Forum LED range were designed for applications that require great power outputs, thanks to the adoption of advanced technology that allows the fixture to adjust to every design need. The high power LEDs in the optical units are optimised to guarantee maximum energy savings as well as visual comfort.

The example compares Forum 1 LED module with a traditional discharge lamp: with a similar luminous flux, you have savings of about 40% in terms of energy efficiency.

#### **Energy saving**

Consuming less energy without giving up the benefits of technological progress is the great challenge for our planet's future. Improving energy efficiency means just this: reduce energy consumption without reducing lighting quality.





Length: 168.00 m – Width: 37.00 m - Height: 25.00 m – Installation height: 24.00 m Refractive index: floor 20% - ceiling 30% - wall 30%

Surface	ρ [%]	E <sub>av</sub> [Ix]	E <sub>min</sub> [lx]	E <sub>max</sub> [Ix]	u0
Work top	-	473	249	559	0.527
Floor	20	464	232	549	0.500
Ceiling	30	79	56	89	0.712
Walls (4)	30	230	41	515	-

Height: 0.750 m - Perimeter area: 0.500 m

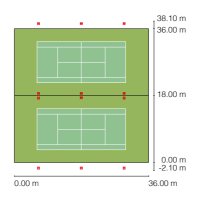
Luminance rate: walls/work top: 0.477 - ceiling/ work top: 0.166

#### Fixtures:

Quantity	Product	Φ [lm]	P [W]
105	art. 2188 - Forum LED - symmetric "HE" - 350 mA	51427	368.0
		Tot.: 5399835	Tot.: 38640.0

Specific connected load:  $6.25 \text{ W/m}^2 = 1.32 \text{ W/m}^2/100 \text{ lx (area: } 6216.00 \text{ m2)}$ 





#### Field dimensions:

Length: 36.00 m Width: 18.00 m Pole height: 11.5 m Position: 18.00 m , 27.00 m Rotation: 0.0°, 0.0°, 0.0°





#### Field dimensions: Length: 100.00 m

Width: 60.00 m Pole height: 16.00 m Position: 0.03 m, 0.00 m, 0.00 m Rotation: 0.0°, 0.0°, 90.0°

#### Existing system with conventional floodlights:

#### Fixtures:

Quantity	Product	Φ (fixture) [lm]	Φ [lm]	P [W]
12	Conventional 1000W discharge lamp - symmetric beam	64982	90000	1006.0

Tot.: 779787 Tot.: 1080000 Tot.: 12078.0

#### Luminance:

Туре	E <sub>m</sub> [lx]	$\mathbf{E}_{\min}[\mathbf{I}\mathbf{x}]$	E <sub>max</sub> [lx]	$\mathbf{E}_{\mathrm{min}}$ / $\mathbf{E}_{\mathrm{m}}$	$E_{min} / E_{max}$	E <sub>h m</sub> / E <sub>m</sub>	H [m]	camera
horizontal	256	113	443	0.44	0.25	-	0.00	-

E<sub>hm</sub> / E<sub>m</sub> = Ratio between central, horizontal and vertical luminance, H = measuring height

#### Existing system with LED floodlights:

#### Fixtures:

Quantity	Product	Φ [lm]	P [W]
12	art. 2181 - Forum LED - symmetric "M" - 120 LED - 1200 mA	40943	457.0

Tot.:491316 Tot.:5484.0

#### Luminance:

Туре	E <sub>m</sub> [lx]	E <sub>min</sub> [lx]	E <sub>max</sub> [lx]	E <sub>min</sub> / E <sub>m</sub>	E <sub>min</sub> / E <sub>max</sub>	E <sub>h m</sub> / E <sub>m</sub>	H [m]	camera
horizontal	302	182	580	0.6	0.31	-	0.00	-

 $\mathbf{E}_{h\,m}$  /  $\mathbf{E}_{m}$  = Ratio between central, horizontal and vertical luminance, H = measuring height

#### Existing system with conventional floodlights:

#### Fixtures:

Quantity	Product	Φ (fixture) [lm]	Φ [lm]	P [W]
8	Conventional 2000W discharge lamps LA - asymmetric 64° - "P1"	180435	230000	2040.0
8	Conventional 2000W discharge lamps LA - asymmetric 57° - "P3"	178053	230000	2040.0
		Tot.: 2867905	Tot.: 3680000	Tot.: 32640.0

#### Luminance:

Туре	E <sub>m</sub> [lx]	E <sub>min</sub> [lx]	E <sub>max</sub> [Ix]	$E_{min}/E_{m}$	$E_{min}$ / $E_{max}$	$E_{hm}/E_{m}$	H [m]	camera
horizontal	234	164	355	0.70	0.46	-	0.00	-

E<sub>hm</sub> / E<sub>m</sub> = Ratio between central, horizontal and vertical luminance, H = measuring height

#### **Existing system with LED floodlights:**

rixtures			
Quantity	Product	Φ [lm]	P [W]
8	art. 3195 - Forum LED – asymmetric 50° "P0" - 360 LED - 1200 mA	169950	1223.0
8	art. 3195 - Forum LED - asymmetric 60° "P2" - 360 LED - 1200 mA	169950	1223.0

Tot.: 2719200 Tot.: 19568.0

#### Luminance:

Туре	E <sub>m</sub> [lx]	E <sub>min</sub> [Ix]	E <sub>max</sub> [lx]	E <sub>min</sub> / E <sub>m</sub>	E <sub>min</sub> / E <sub>max</sub>	E <sub>h m</sub> / E <sub>m</sub>	H [m]	camera
horizontal	212	162	440	0.76	0.37	-	0.00	-





DISANO ILLUMINAZIONE s.p.a. 20089 Rozzano (MI) vle Lombardia, 129 centralino 20824771 (20 linee passanti) telefax 028252355 Email: info @disano.it web: www.disano.it



www.disano.it







#### Distributed by



www.salcommercial.net.au sales@salcommercial.net.au

CONTACT DETAILS

NSW/ACT O 02 9723 3099 a sales@salcommercial.net.au QLD

**3** 07 3879 5999

ales@salcommercial.net.au

VIC/TAS/SA/NT

O 03 9532 3168

a sales@salcommercial.net.au

Copyright SAL Commercial - All Rights Reserved

M A D E I N I T A L Y