OMNIBLAST







Powerful floodlights for dynamic sports and architectural lighting

OMNIblast is an indoor and outdoor powerful LED floodlight providing maximised energy and maintenance savings even in the harshest environments.

OMNIblast offers increased flexibility through its modular approach and possibility to adjust the inclination angle. This LED floodlight withstands high vibrations and ball impact. It is an ideal solution for architectural lighting and the creation of dynamic lighting scenarios for fan engagement and entertainment in sports facilities.

With its tunable white or RGB LEDs, OMNIblast offers advanced possibilities for creating interactive scenarios with external sensors, to entertain the audience with special lighting effects such as light waves, strobe lighting or flashing light and synchronised music.































OMNIBLAST | SUMMARY

Schréder

Concept

OMNIblast is based on LED modules made of high-pressure die-cast aluminium. They incorporate a patented cooling technology that maximises their life span and lumen output.

OMNIblast can be mounted using a steel U bracket (1 module) or an aluminium bracket (2 modules). As an option, it can also be installed using a pendant fixation.

Each module can be tilted individually up to 40° (+20°/-20°). For easy installation, connections to the gear box can be made using quick connectors. A junction box enables the installer to use only one cable between the fixture and the remote gear box that (up to 200m away). The cabling between the fixture and the junction box is factory pre-assembled.

The modular concept of optical units which enables two modules to be grouped on the same bracket, and the powerful BlastFlex™ and LensoFlex®3 LED engines means that OMNIblast provides a range of lighting distributions and lumen packages to meet the specifications of the area to be lit.

OMNIblast offers perfect glare control with specific optical units and external accessories such as a hood and louvres. It ensures theatrical effects thanks to its entertainment mode with tunable white and RGB LEDs. OMNIblast can be controlled by the DMX-RDM protocol that enables each fixture to be switched on and off individually or synchronised in light shows, to create dynamic light shows in sports facilities or architectural lighting.



OMNIblast takes advantage of patented cooling technology for sustainable performance.



Each module can be tilted individually up to 40° (+20°/-20°).

TYPES OF APPLICATION

- ACCENT & ARCHITECTURAL
- BRIDGES
- CAR PARKS
- SPORT FACILITIES

KEY ADVANTAGES

- Cost-effective and efficient to maximise energy and maintenance savings
- Flexibility: modular approach for highpower applications
- Instant on/off and entertainment mode to create dramatic/theatrical effects
- Optimised glare control
- Sports optics based on BlastFlex™ technology offering a wide range of beams: very narrow to asymmetrical beams
- Inclination angle adjustable on-site for each module and/or the complete bracket



The robust bracket for 2 modules incorporates various settings.



OMNIblast offers a wide range of accessories (brackets, louvres, hoods...).



LensoFlex®3

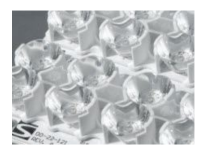
LensoFlex®3 uses lenses made of mouldable and optical-grade silicon offering superior transparency and excellent photothermal stability. This withstands high driving currents and delivers maximised lumen output over time. As silicon offers a higher thermal resistance compared to PMMA, temperature is not as critical for LensoFlex®3 engines. This offers two distinct advantages; LensoFlex®3 ensures enhanced performance in warm climates and enables a high driving current to be used to increase the lumen output and a higher lm/kg ratio. It also does not suffer from yellowing over time.





BlastFlex™

Using silicon collimators, the BlastFlex[™] photometric engine offers the highest efficacy for directional beams dedicated to specific applications in architectural and sports lighting. The ability to control the light with the highest accuracy reduces the light spill in the surroundings and contributes to an optimal use of the energy consumed. Thanks to a superior thermal resistance, the BlastFlex[™] optics can work with very high currents to provide large lumen packages and do not suffer from the yellowing effect over time.



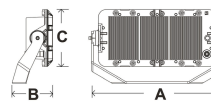
OMNIBLAST | CHARACTERISTICS

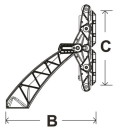
GENERAL INFORMATIO	N
Recommended installation height	8m to 50m 26' to 164'
Driver included	No
CE mark	Yes
ENEC certified	Yes
UL certified	Yes
ROHS compliant	Yes
TUV ball throwing compliant	Yes
French law of December 27th 2018 - Compliant with application type(s)	a, b, c, d, e, f, g
Testing standard	LM 79-08 (all measurements in ISO17025 accredited laboratory)
HOUSING AND FINISH	
Housing	Aluminium
Optic	Silicon
Protector	Tempered glass Polycarbonate
Housing finish	Polyester powder coating
Standard colour(s)	RAL 7035 light grey
Tightness level	IP 66
Impact resistance	IK 09
Vibration test	Compliant with ANSI C 136-31 - 3G and IEC 68-2-6 - 1.5g

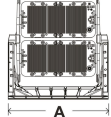
Operating temperature range (Ta)	-30°C up to +55°C / -22° F up to 131°F						
· Depending on the lumin contact us.	aire configuration. For more details, please						
ELECTRICAL INFORMAT	TION						
Electrical class	Class 1US, Class I EU						
Nominal voltage	120-277V - 50-60Hz 220-240V - 50-60Hz 347-480V - 50-60Hz						
Power factor (at full load)	0.9						
Surge protection options (kV)	10 20						
Electromagnetic compatibility (EMC)	EN 55015:2013/A1:2015, EN 61000-4-2, -3-4, -5, -6, -8, -11:2014, EN 61000-3-2, -3:2013						
Control protocol(s)	1-10V, DMX-RDM						
Control options	Remote management						
Associated control system(s)	Nicolaudie Pharos						
· Electrical information gi	ven for the gear box						
LIFETIME OF THE LEDS	⊚ TO 25°C						

 $[\]cdot$ Lifetime may be different according to the size/configurations. Please consult us.

AxBxC (mm inch)	OMNIBLAST 1 - 500x188x250 19.7x7.4x9.8 OMNIBLAST 2 - 700x630x520 27.6x24.8x20.5	
Weight (kg lbs)	OMNIBLAST 1 - 12 26.4 OMNIBLAST 2 - 28 61.6	
Aerodynamic resistance (CxS)	OMNIBLAST 1 - 0.12 OMNIBLAST 2 - 0.27	
Mounting possibilities	Bracket enabling adjustable inclination Suspended mounting	

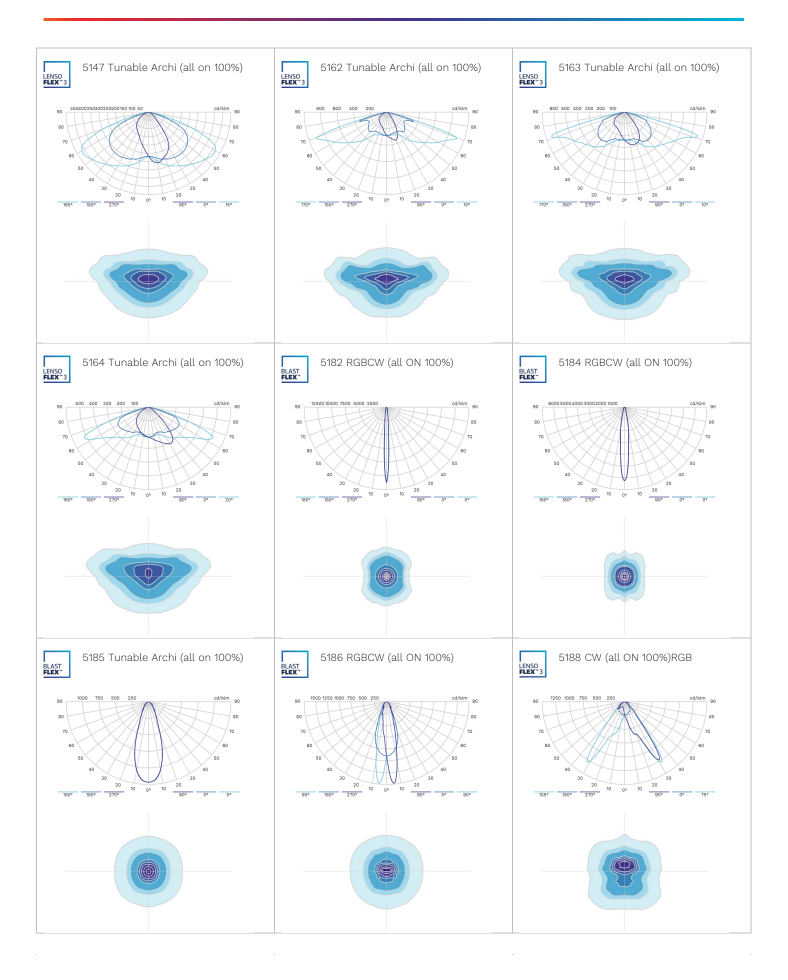






					ı				
			Luminaire output flux (lm) NCW+Amber			utput flux (lm) 3 CW	W	lm/W	
Luminaire	Number of LEDs	Current (mA)	Min	Max	Min	Max		Up to	Photometry
LAST 1	144	500	15400	17000	-	-	244	70	LENSO BLAST FLEX"
OMNIBLAST	153	500	-	-	11900	13000	252	52	LENSO BLAST FLEX"
LAST 2	288	500	33300	34000	-	-	488	70	LENSO BLAST FLEX"
OMNIBLAST	306	500	-	-	23800	26100	504	52	LENSO BLAST FLEX"

Tolerance on LED flux is \pm 7% and on total luminaire power \pm 5 %



OMNIBLAST GEN2













Unrivalled combination of performance and flexibility

OMNIblast GEN2 is the ideal tool for sports venues and applications in other very large areas that require a lighting solution with the highest levels of efficiency and flexibility to adapt to the different lighting needs.

This new LED solution offers an alternative with proven benefits for traditional fixtures fitted with 800W, 1000W, 1500W and 2000W lamps. OMNIblast GEN2 ensures high horizontal and vertical lighting levels to meet the strict requirements of sports federations and TV broadcasting. A modular concept of optical units means that one, two or three modules can be mounted on the same bracket to offer the utmost versatility, providing light distribution and lumen packages that are perfectly adapted to the specifications of the area to be lit.

To enhance the on-site experience and television images, OMNIblast GEN2 guarantees perfect glare control, a high CRI and TLCI as well as flicker-free lighting. OMNIblast GEN2 is available with warm, neutral or cool white LEDs.



























Concept

OMNIblast GEN2 has been designed to provide an unrivalled combination of performance and flexibility for lighting sports venues and other areas where high lumen packages are needed. It is the ideal replacement for 800W, 1000W, 1500W and 2000W discharge lamps. It ensures high lighting levels (horizontal and vertical) to meet the requirements of sports federations and broadcasters. To enhance the on-site experience and television images, OMNIblast GEN2 guarantees perfect glare control, a high colour rendering index (CRI) and television lighting consistency index (TLCI >85+) as well as flicker-free lighting for perfect high-definition broadcast and super slow-motion replays.

OMNIblast GEN2 incorporates a patented cooling technology that maximises its life span and lumen output. The modular concept of optical units which enables one, two or three modules to be grouped on the same bracket, and the powerful BlastFlex™ and ReFlexo™ LED engines means that OMNIblast GEN2 provides a wide range of lighting distributions and lumen packages to meet the specifications of the area to be lit.

It offers perfect glare control with specific optical units and external accessories such as a hood and louvres. The gear boxes can be installed remotely (up to 200m away) or on a various range of brackets. OMNIblast GEN2 is available with warm, neutral or cool white LEDs. Cool white LEDs provide a high CRI and are thus particularly suitable for HD 4K UHD images.



OMNIblast GEN2 takes advantage of patented cooling technology for sustainable performance.



Each module can be tilted individually up to 40° (+20°/-20°).

TYPES OF APPLICATION

- ACCENT & ARCHITECTURAL
- LARGE AREAS
- SPORT FACILITIES

KEY ADVANTAGES

- Cost-effective and efficient to maximise energy and maintenance savings
- Flexibility: modular approach for highpower applications
- Compliant with international sports federation regulations
- High Colour Rendering Index (CRI) and Television Colour Consistency (TLCI)
- Compliant with UHD/HD/4K broadcasting and super slow-motion replays (flicker-free)
- Instant on/off and entertainment mode to create dramatic/theatrical effects
- Optimised glare control
- Sports optics based on BlastFlex™ technology offering a wide range of beams: very narrow to asymmetrical beams
- Inclination angle adjustable on-site for each module and/or the complete bracket



The lightweight yet robust bracket for 2 or 3 modules incorporates various settings.



OMNIblast GEN2 offers a wide range of accessories (brackets, louvres, hoods...).



ReFlexo™

Using metal reflectors with a superior reflective co-efficient, the ReFlexo™ photometric engine delivers high performance for specific applications such as counter beam lighting in tunnels or very extensive light distributions for sports or apron lighting.

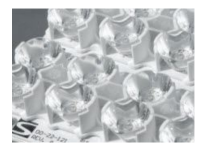
Another key advantage of the ReFlexo™ is its' ability to direct all the light to the front of the luminaire, ensuring that no back light is emitted. This photometric engine guarantees glare free lighting for excellent visual comfort and the creation of ambiance.





BlastFlex™

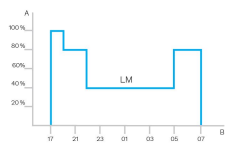
Using silicon collimators, the BlastFlex[™] photometric engine offers the highest efficacy for directional beams dedicated to specific applications in architectural and sports lighting. The ability to control the light with the highest accuracy reduces the light spill in the surroundings and contributes to an optimal use of the energy consumed. Thanks to a superior thermal resistance, the BlastFlex[™] optics can work with very high currents to provide large lumen packages and do not suffer from the yellowing effect over time.





Dimming through 0-10V or DMX-RDM

Intelligent luminaire 0-10V drivers enable to operate dimming profiles. DMX-RDM is a protocol that allows bi-directional communication between a lighting fixture and a controller over a standard DMX line. This protocol allows configuration, status monitoring, and control of the lighting fixture. The standard has been developed by the Entertainment Services and Technology Association (ESTA) and is the current standard on the market.



A. Performance | B. Time



PIR sensor: motion detection

In places with little nocturnal activity, lighting can be dimmed to a minimum most of the time. By using passive infrared (PIR) sensors, the level of light can be raised as soon as a pedestrian or a slow vehicle is detected in the area.

Each luminaire level can be configured individually with several parametres such as minimum and maximum light output, delay period and ON/OFF duration time. PIR sensors can be used in an autonomous or interoperable network.



OMNIBLAST GEN2 | CHARACTERISTICS

Schréder

GENERAL INFORMATION									
Recommended installation height	8m to 50m 26' to 164'								
Driver included	No								
CE mark	Yes								
ENEC certified	Yes								
UL certified	Yes								
ROHS compliant	Yes								
TUV ball throwing compliant	Yes								
French law of December 27th 2018 - Compliant with application type(s)	a, b, c, d, e, f, g								
Testing standard	LM 79-08 (all measurements in ISO17025 accredited laboratory)								

HOUSING AND FINISH									
Housing	Aluminium								
Optic	Aluminium reflector Silicon								
Protector	Tempered glass Polycarbonate								
Housing finish	Polyester powder coating								
Standard colour(s)	RAL 7035 light grey								
Tightness level	IP 66								
Impact resistance	IK 08, IK 09								
Vibration test	Compliant with ANSI C 136-31 - 3G and IEC 68-2-6 - 1.5g								

OPERATING CONDITIONS								
Operating temperature range (Ta)	-30°C up to +55°C / -22° F up to 131°F							

DIN18 032-3:1997-04 according to EN 13

Safety compliance

against ball throwing 964 Annex D

ELECTRICAL INFORMATION									
Electrical class	Class 1US, Class I EU								
Nominal voltage	120-277V - 50-60Hz 220-240V - 50-60Hz 347-480V - 50-60Hz								
Power factor (at full load)	0.9								
Surge protection options (kV)	10 20								
Electromagnetic compatibility (EMC)	EN 55015:2013/A1:2015, EN 61000-4-2, -3, -4, -5, -6, -8, -11:2014, EN 61000-3-2, -3:2013								
Control protocol(s)	1-10V, DMX-RDM								
Control options	Remote management								
Associated control system(s)	Nicolaudie Pharos								

[·] Electrical information given for the gear box

OPTICAL INFORMATION

LED colour temperature	3000K (Warm White 830) 4000K (Neutral White 740) 4000K (Neutral White 940) 5700K (Cool White 757) 5700K (Cool White 957)							
Colour rendering index (CRI)	>80 (Warm White 830) >70 (Neutral White 740) >90 (Neutral White 940) >70 (Cool White 757) >90 (Cool White 957)							

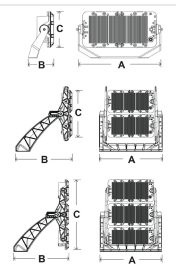
LIFETIME OF THE LEDS @ TQ 25°C

All configurations	100,000h - L90

 $[\]cdot$ Lifetime may be different according to the size/configurations. Please consult us.

[·] Depending on the luminaire configuration. For more details, please contact us.

AxBxC (mm inch)	OMNIBLAST GEN2 1 - 595x188x250 23.4x7.4x9.8	
	OMNIBLAST GEN2 2 - 700x630x520 27.6x24.8x20.5	
	OMNIBLAST GEN2 3 - 700x630x790 27.6x24.8x31.1	
Weight (kg lbs)	OMNIBLAST GEN2 1 - 12 26.4	
	OMNIBLAST GEN2 2 - 28 61.6	
	OMNIBLAST GEN2 3 - 35 77.0	
Aerodynamic resistance (CxS)	OMNIBLAST GEN2 1 - 0.11	
	OMNIBLAST GEN2 2 - 0.27	
	OMNIBLAST GEN2 3 - 0.48	
Mounting possibilities	Bracket enabling adjustable inclination	
	Suspended mounting	



-		7													
		flux (lm) flux (lm)			flux (lm) flux (lm)			flux	re output ((lm) White 940	W	lm/W				
Luminaire	Number of LEDs	Current (mA)	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		Up to	Photometry
OMNIBLAST GEN2 1	96	2000	19200	56600	21400	63100	17500	51700	22000	64800	17500	51700	618	105	RE BLAST FLEXT FLEXT LENSO FLEXT3
OMNIBLAST GEN2 2	192	2000	37700	113200	42100	126300	34500	103500	43300	129700	34500	103500	1160	112	BLAST FLEXO FLEX"
OMNIBLAST GEN2 3	288	2000	56600	169800	63200	189500	51800	155300	64900	194600	51800	155300	1740	112	RE BLAST FLEX*

Tolerance on LED flux is ± 7% and on total luminaire power ± 5 %

