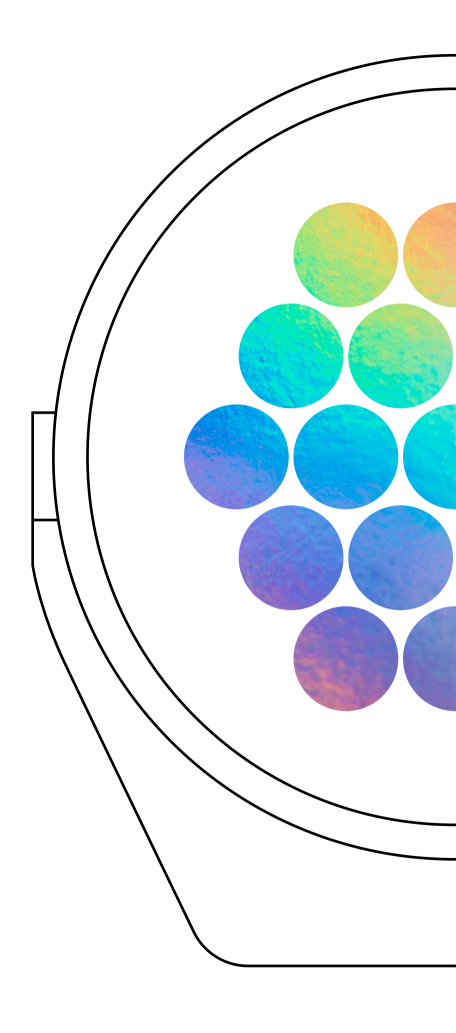
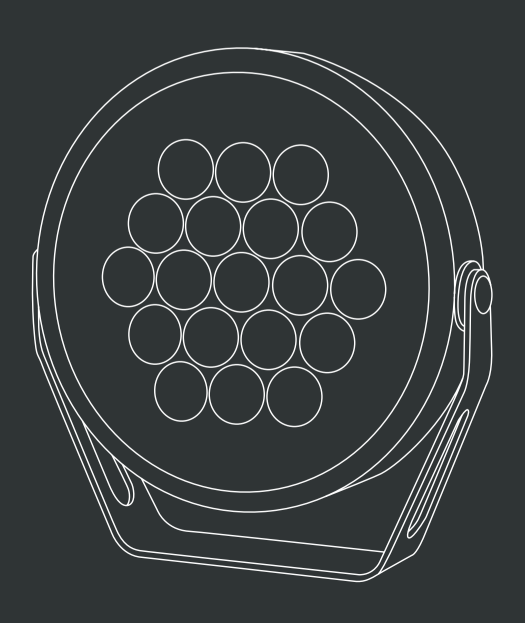
Calumma™ series





CalummaTM series by Anolis

Anolis designs and manufactures the highest quality LED architectural lighting. All products are designed in our state-of-the-art R&D facility by industry experts. Our fixtures are extensively tested to ensure they perform perfectly in the environment for which they were designed. Utilisation of the latest LED technology ensures low power consumption and long lumen maintenance intervals.



Content

About	6
Design	10
Selections	14
Colour Mixing	20
Street Luminaires	22
Connectivity	24
Products	26







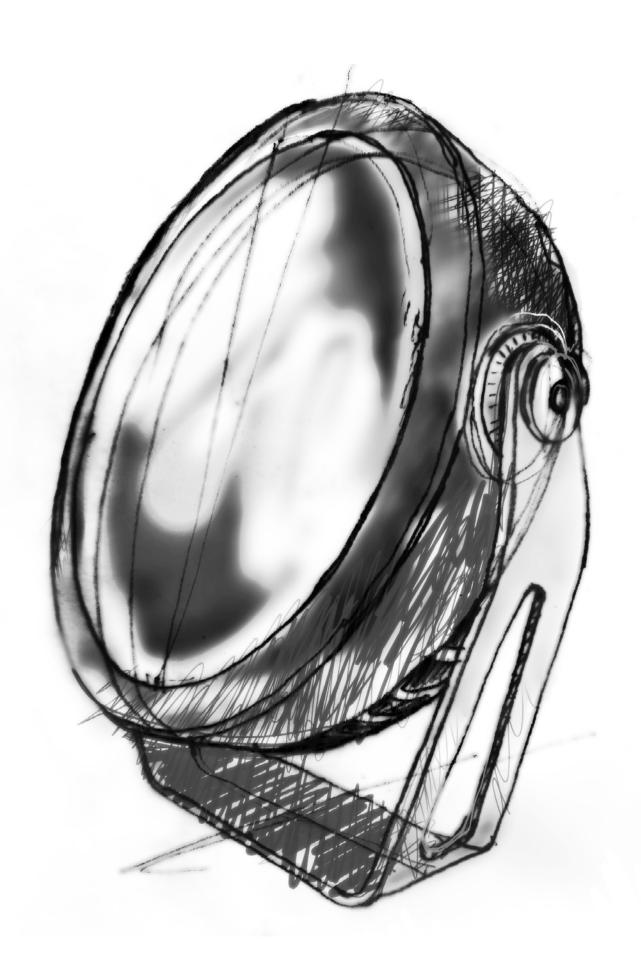


Collection of extraordinary projectors that meet diverse needs of architectural lighting with style. Calumma luminaires come in five sizes, single-chip and multi-chip variants, various colour specifications, loads of beam angles, different control options and colour finishes.

Design

Developed with attention to aesthetics and performance in architectural lighting, these LED luminaires are compact and elegant with innovative design characteristics. Its IP67 and IK10-rated housing, along with its cutting-edge optical technology and harsh environment coating options, make the Calumma series an ideal solution for any exterior architectural lighting project.









Selections

Light Colours









RGBW

RGBA

Pure White

White

Colour Temperature for SC versions











Standard for PW





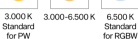












Finish Options









Harsh Environment

Colour Standard & Specification















5 Year

Warranty

(Registered)





Vibration

Fixture Control















(XS, S)

Optical options

Symmetrical:















Bi-Symmetrical:















Asymmetrical (for sizes S, M)





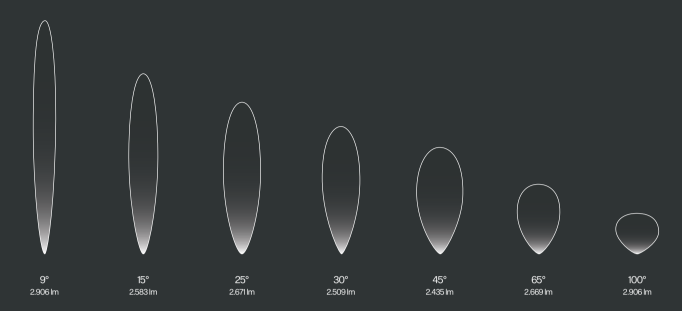
Asymmetrical Asymmetrical Forward (SC)

(SC)

			Calumma™ XL MC
			Calumma™ XLSC
		mma™ XL MC 385×404 mm	
	Calu	mma™ XLSC 385×404 mm	
			Calumma™LMC
			Calumma™LSC
	Cal	umma™ LMC 338×359 mm	
	Çal	umma™ LSC 338×359 mm	
			Calumma™ MMC
			Calumma™ MSC
	Calı	ımma™ MMC 264×278 mm	
	Calu	ımma™ MSC 264×278 mm	
			Calumma™SMC Calumma™SSC
			Calumma [™] SSC
	Ce	llumma™ SMC 189×196 mm	
	Ca	llumma™ SSC 189×196 mm	
100 mm			
001 mm			
Į Į			Calumma™ XS MC Calumma™ XS SC
210 mm			Calumma M XS SC
210111111	Cal	umma™ XSMC 94×108 mm umma™ XSSC 94×108 mm	
	Cal	umma:	
ше 082 1:10			
8 1:10			

Optical Performance Calumna MC

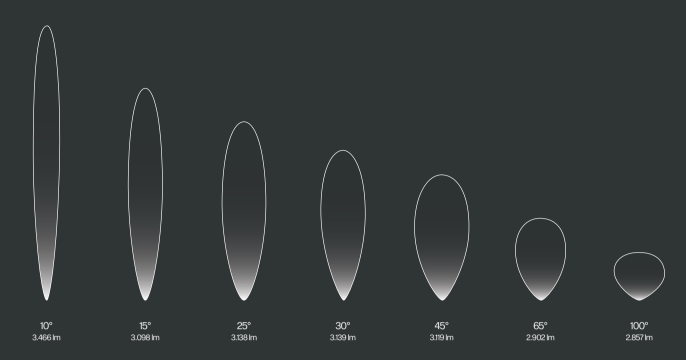
A wide variety of optical options are one of the key advantages of the Calumma series. Available with a broad pallete of colour variants and beam spreads, the high-power LED optics are precisely calibrated for quality and perfectly homogenised light output with a lifetime over 90.000 hrs. Calumma MC is a luminaire that can be used for a variety of architectural lighting scenarios including the application of dynamic colour changing effects to building exteriors and façades.

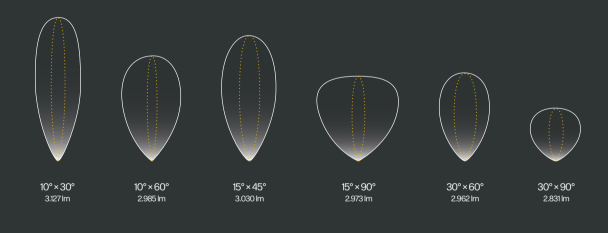


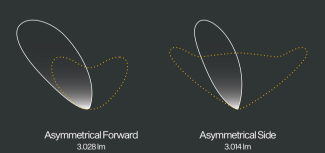


Optical Performance Calumna SC

A wide variety of optical options are one of the key advantages of the Calumma series. Single-chip models are equipped with specially designed integrated honeycomb louvers which eliminate light-spills and passive light, resulting in a higher quality output without any undesirable effects. Calumma SC is a luminaire that can be used for long throw applications.

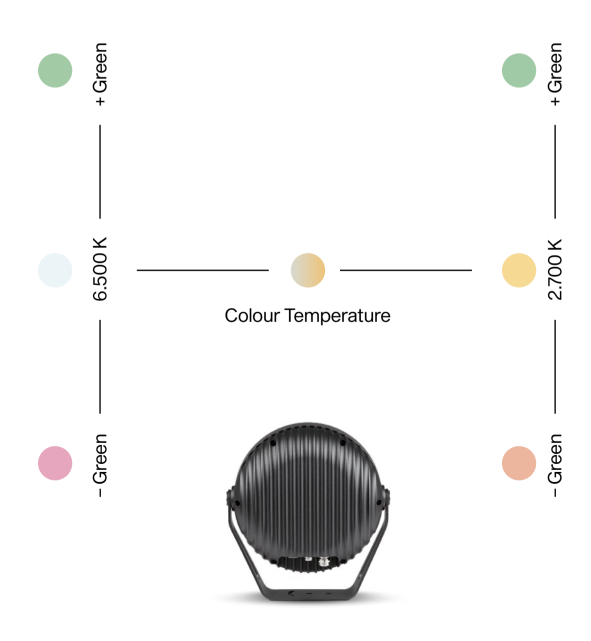






Full White Control

Using the latest technology standards to facilitate remarkable colour mixing capabilities, a dedicated ± green control channel in the Calumma series allows designers to make the most precise adjustments of green content in order to reach an exact white temperature. With ± green control, it's possible to achieve almost all shades of white when illuminating surfaces of various colours, providing far greater control flexibility in challenging lighting applications.



+ Green 2.700K - Green



Choose your white and control your tint

Streets lit with stars

Designed to keep the sky dark, Calumma street light luminaires are specifically developed to eliminate light pollution while illuminating pavements and public realm spaces with side-throw models, and front-throw beam spread models for other areas. The pole mounting bracket is designed to be minimalistic, unobtrusive and functional with a smooth mounting system and internal cable openings. Calumma luminaires are also equipped with Colour temperature correction that allows you to define various white temperatures.

Asymmetrical (for sizes S, M)



Asymmetrical Forward (SC)



Asymmetrical Side (SC)



Connectivity

From retrofitting to new installation, Calumma luminaires offer various types of connections for any application through wired DMX/RDM, DALI 2 DT8, or wireless DMX protocols. E-box connections are also available for in/out daisy-chaining of luminaires, and simple On/Off control is available for PW models.



(XL, L, M, S)









DALI

(XL, L, M)







VIA E-BOX

(XL, L, M, S)







USITT DMX512 / RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net, optional Wireless DMX



(XL, L, M, S)















(XL, L, M, S)

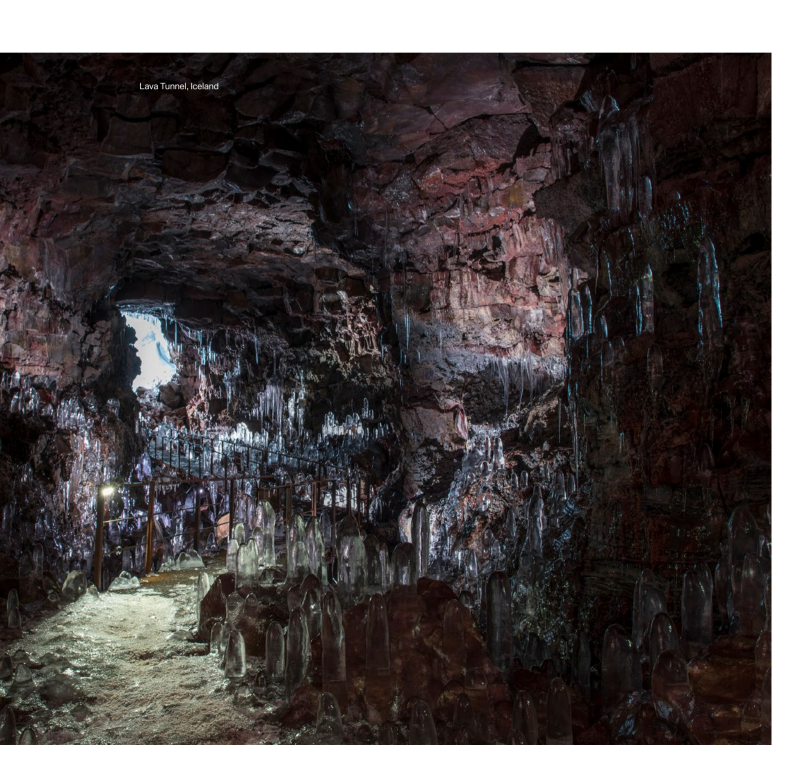


(S, XS)



USITT DMX512 / RDM, ArtNet, MA Net, MA Net2, sACN, Kling-Net, optional Wireless DMX





CalummaTM series

Product Type	Product Overview Page Number
Calumma™ XS MC	28–29
Calumma™SMC	30–31
Calumma™ M MC	32–33
Calumma™ L MC	34–35
Calumma™ XL MC	36–37
Calumma™ XS SC	38–39
Calumma™ S SC	40–41
Calumma™ MSC	42–43
Calumma™LSC	44–45
Calumma™ XLSC	46–47

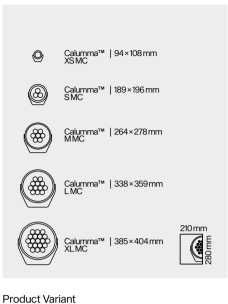
Calumma™ XS MC



Using a single high-power, multi-chip LED inside a compact, elegant, and durable housing, the smallest Calumma is a great choice for many different lighting applications. Complementing both outdoor environments and interior designs, its wide range of beam angles, LED chip colour variant options and accessories make the Calumma XS MC an ideal, extra small lighting solution for any architectural design.



Scale









Finish Options







Paint

Colour

Harsh Environment

Optic Options



Symmetrical: 9° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° | 5° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Control & Protocols



Optional

Standards and Certifications









ROHS





Vibration Standard for Bridge

5 Year Warranty (Registered)

Lumen Output & Light Source

Luminaire with one high-power, multi-chip LED provides light output up to 415 lumens with an efficacy of 67 lm/W (RGBW, White LEDs only). Offering a choice of multiple LED colour variants, precise beam control with no light spill, and perfectly homogenised light output, it's an excellent solution for applications requiring high performance in a compact luminaire.

Design & Durability

Lightweight, compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Flexibility

An exceptionally compact luminaire available with a wide range of accessories, custom colour finishes, LED choices, and beam angle options, Calumma XS offers the lighting designer a flexible solution for the most demanding applications.

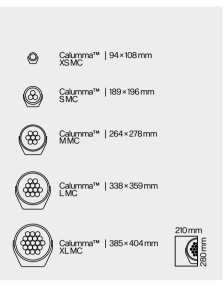
Calumma™ S MC



Featuring an optical design using three high efficacy multi-chip LEDs and available with optional LED colour variants and various beam angles, the medium-sized Calumma S MC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Complemented by a wide range of accessories, control protocols and connection options, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



Scale



Lumen Output & Light Source

Luminaire with three high-power, multi-chip LEDs provides up to 1245 lumen output. Multiple LED colour variants. No light spills. Perfectly homogenised light output with efficacy up to 67 lm/W (RGBW, White LEDs only).

Design & Durability

Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Flexibility

Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity

Calumma S MC can be connected via an E-Box for almost effortless installation. DMX512+RDM and wide range of Ethernet protocols are available for E-Box control. DMX/ RDM or DALI 2 interface protocols facilitate standard connection options.

Product Variant





White

Paint

Colour



White

Environment

Finish Options







Optic Options



Symmetrical: 9° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° | 5° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Control & Protocols









Standards and Certifications











ROHS





Vibration Standard for Bridge

5 Year Warranty (Registered)

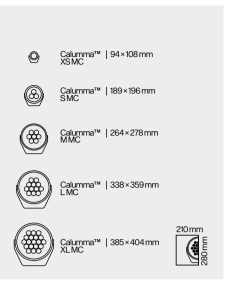
Calumma[™] M MC



Featuring an optical design using 7 high efficacy multi-chip LEDs and available with optional LED colour variants and various beam angles, the medium-sized Calumma M MC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma M MC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by a wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



Scale



Product Variant





White

Paint

Colour



Environment

Finish Options







Optic Options



Symmetrical: 9° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Control & Protocols









Optional

Standards and Certifications

IK10















Vibration 5 Year Standard Warranty for Bridge (Registered)



Design & Durability

Lumen Output & Light Source

Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Supported with a 5 year warranty.

Luminaire with seven high-power,

spills. Perfectly homogenised light output with efficacy up to 67 lm/W

multi-chip LEDs provides up to 2906 lumen output. Multiple LED colour variants. No light

(RGBW, White LEDs only).

Compact, durable and stylish housing made of high-pressure

die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications.

Connectivity

Utilising the innovative E-Box series of power and data interfaces, Calumma M MC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

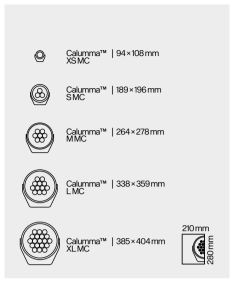
Calumma™ L MC



Featuring an optical design using twelve high efficacy multi-chip LEDs and available with optional LED colour variants and various beam angles, the large-sized Calumma L MC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma L MC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by a wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.



Scale



Lumen Output & Light Source

Luminaire with twelve high-power, multi-chip LEDs provides up to 4983 lumen output. Multiple LED colour variants. No light spills. Perfectly homogenised light output with efficacy up to 67 lm/W (RGBW, White LEDs only).

Design & Durability

Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Flexibility

Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity

Utilising the innovative E-Box series of power and data interfaces, Calumma L MC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

Product Variant







White

Tunable White

Finish Options







Paint Colour

Harsh Environment

Optic Options



Symmetrical: 9° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Control & Protocols









Optional

Standards and Certifications















Vibration Standard for Bridge

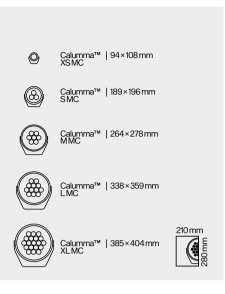
5 Year Warranty (Registered)

Calumma™ XL MC



Featuring an optical design using nineteen high efficacy multi-chip LEDs and available with optional LED colour variants and various beam angles, the extra-large sized Calumma XL MC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma XL MC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by a wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.





Lumen Output & Light Source

Luminaire with nineteen high-power, multi-chip LEDs provides up to 7889 lumen output. Multiple LED colour variants. No light spills. Perfectly homogenised light output with efficacy up to 67 lm/W (RGBW, White LEDs only).

Design & Durability

Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Flexibility

Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity

Utilising the innovative E-Box series of power and data interfaces, Calumma XL MC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

Product Variant







Finish Options



Graphite

Black





Paint

Colour

White



Optic Options



Symmetrical: 9° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Control & Protocols









Optional

Standards and Certifications











IK10





Vibration Standard for Bridge

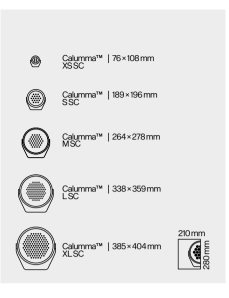
5 Year Warranty (Registered)

Calumma™ XS SC



Using a four high-power, single-chip LED inside a compact, elegant, and durable housing, the smallest Calumma is a great choice for many different lighting applications. Complementing both outdoor environments and interior designs, its wide range of beam angles, LED chip white variant options and accessories make the Calumma XS SC an ideal, extra small lighting solution for any architectural design.





Lumen Output & Light Source

Luminaire with four high-power, single-chip LEDs provides up to 512 lumen output (@10°, PW, 4000 K). Multiple LED colour variants. No light spills. Well homogenised light output with great efficacy up to 95 lm/W (PW, All LEDs on full).

Design & Durability

Lightweight, compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

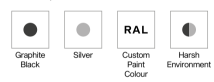
Flexibility

An exceptionally compact luminaire available with a wide range of accessories, custom colour finishes, and beam angle options, Calumma XS offers the lighting designer a flexible solution for the most demanding applications.

Product Variant



Finish Options



Optic Options





Control & Protocols



Standards and Certifications





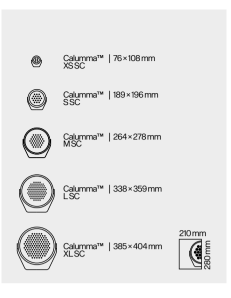


Calumma™ S SC



Featuring an optical design using nineteen high efficacy single-chip LEDs and available with optional LED colour variants and various beam angles, the small-sized Calumma S SC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Complemented by a wide range of accessories, control protocols and connection options, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.





Lumen Output & Light Source

Luminaire with nineteen high-power, single-chip LEDs provides up to 1780 lumen output (@10°, RGBW). Multiple LED colour variants. No light spills. Well homogenised light output with great efficacy up to 95 lm/W (RGBW, White LEDs only). Well homogenised light output with great efficacy up to 59 lm/w.

Design & Durability

Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Flexibility

Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity

Calumma S SC can be connected via an E-Box for almost effortless installation. DMX512 + RDM and wide range of Ethernet protocols are available for E-Box control. DMX/RDM or DALI 2 interface protocols facilitate standard connection options.

Product Variant







White



Finish Options







Paint

Colour



Optic Options



Symmetrical: 10° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°



Asymmetrical: Asymmetrical Side | Asymmetrical Forward

Control & Protocols









Standards and Certifications











ROHS





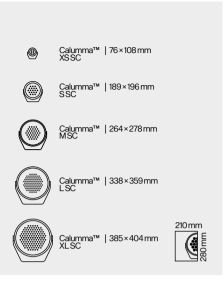
Vibration Standard for Bridge 5 Year Warranty (Registered)

Calumma[™] MSC



Featuring an optical design using 37 high efficacy single-chip LEDs and available with optional LED colour variants and various beam angles, the medium-sized Calumma M SC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma M SC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by a wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.





Lumen Output & Light Source

Luminaire with 37 high-power, single-chip LEDs provides up to 3466 lumen output. Multiple LED colour variants. No light spills. Well homogenised light output with great efficacy up to 95 lm/W (RGBW, White LEDs only).

Design & Durability

Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Flexibility

Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity

Utilising the innovative E-Box series of power and data interfaces, Calumma M SC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

Product Variant







Pure White



White

Finish Options



Black





Paint

Colour



Environment

Optic Options



Symmetrical: 10° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°



Asymmetrical: Asymmetrical Side | Asymmetrical Forward

Control & Protocols



WIR

Optional







Optional

Standards and Certifications











ROHS





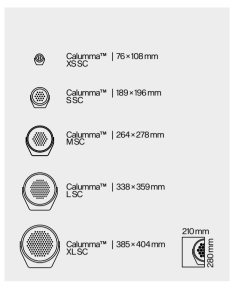
Vibration 5 Year Standard Warranty for Bridge (Registered)

Calumma™ L SC



Featuring an optical design using 85 high efficacy single-chip LEDs and available with optional LED colour variants and various beam angles, the large-sized Calumma L SC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma L SC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by a wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.





Lumen Output & Light Source

Luminaire with 85 high-power, single-chip LEDs provides up to 7962 lumen output. Multiple LED colour variants. No light spills. Well homogenised light output with great efficacy up to 95 lm/W (RGBW, White LEDs only).

Design & Durability

Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Flexibility

Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity

Utilising the innovative E-Box series of power and data interfaces, Calumma L SC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

Product Variant







White

Colour

Tunable White

Finish Options







Optic Options



Symmetrical: 10° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Control & Protocols









Optional

Standards and Certifications









ROHS





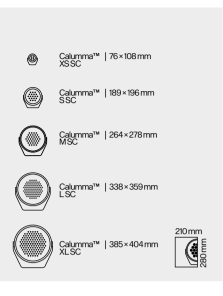
Vibration Standard for Bridge 5 Year Warranty (Registered)

Calumma™ XL SC



Featuring an optical design using 121 high efficacy single-chip LEDs and available with optional LED colour variants and various beam angles, the extra-large-sized Calumma XL SC luminaire creates powerful and beautiful light output for a spot, accent or flood lighting solution. Its durable housing is built to withstand any exterior conditions, and its special finish for harsh and marine environments provides an exceptional outdoor LED luminaire in an elegant design. Additionally, Calumma XL SC can be connected in long In/Out daisy chains via an E-Box and hybrid Plug & Play connections for almost effortless installation. Complemented by a wide range of accessories and control protocols, this luminaire is an effective and versatile unit to get the most out of architectural lighting applications.





Lumen Output & Light Source

Luminaire with 121 high-power, single-chip LEDs provides up to 11,335 lumen output. Multiple LED colour variants. No light spills. Well homogenised light output with great efficacy up to 95 lm/W (RGBW, White LEDs only).

Design & Durability

Compact, durable and stylish housing made of high-pressure die cast aluminium. IP67 and IK10 certification; suitable for marine and traffic applications. Supported with a 5 year warranty.

Flexibility

Exceptional outdoor or indoor LED luminaire with a wide range of accessories, custom colour finishes, multiple light output variants and beam angles.

Connectivity

Utilising the innovative E-Box series of power and data interfaces, Calumma XL SC can communicate via numerous wired, wireless, and Ethernet-based control protocols. Various wiring topologies are supported using hybrid power / data cables with Plug & Play connectors or standard connection options.

Product Variant









White

Finish Options







Paint

Colour

White



Optic Options



Symmetrical: 10° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 30° × 60° | 60° × 30° | 30° × 90° | 90° × 30°

Control & Protocols











Optional

Standards and Certifications











ROHS





Vibration Standard for Bridge (

5 Year Warranty (Registered)





CalummaTM series



www.anolislighting.com

info@anolis.eu +420 571 751 500

Head Office

Anolis Hážovice 2090 756 61 Rožnov pod Radhoštěm Czech Republic

Factory

Anolis Palackého 416 757 01 Valašské Meziříčí Czech Republic

Graphics, composition KNOW HOW solutions s.r.o.

Print shop GRASPO CZ, a.s.

Issue EN 09/2022

© September 2022 Anolis All specifications subject to change without notice.

