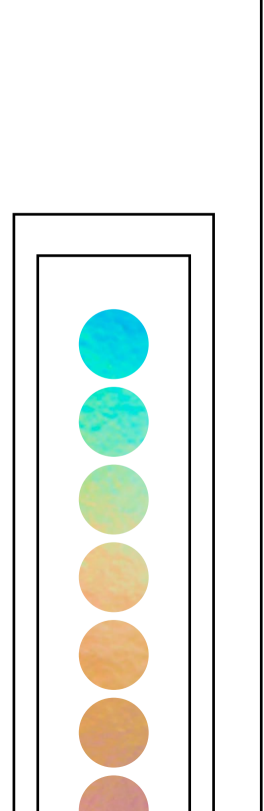
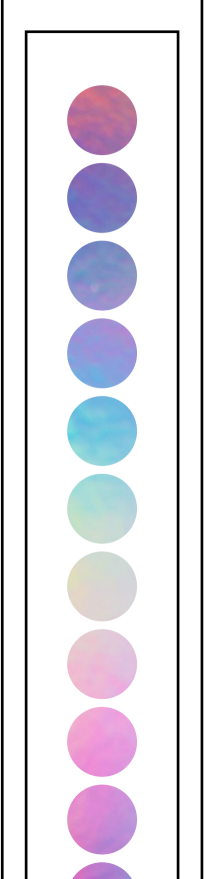
Eminere® series

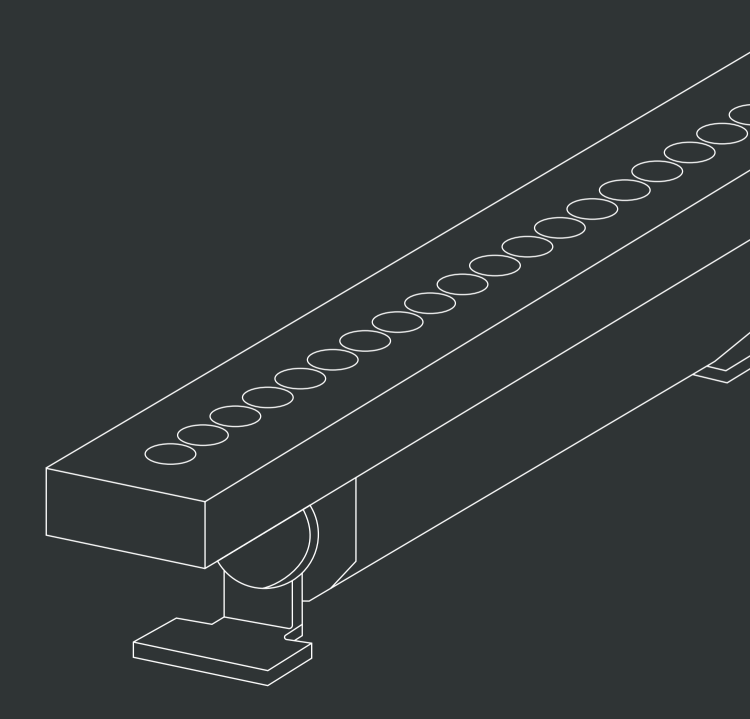






Eminere® series by Anolis®

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 they were designed for. Utilisation of the latest LED technology ensures low power consumption and long lumen maintenance intervals.



Content

About	6
Design	10
Selections	18
Colour Mixing	26
Application flexibility	28
Durability	34
Connectivity	36
Products	40





Exclusive Lineup

The Eminere range by Anolis builds on the success of the original ArcLine Outdoor Series with precision optics and is available in a variety of sizes. It's perfect for a wide range of exterior and interior applications such as Flood Lighting, Wall Grazing, Wall Washing and Accent Lighting. Built to exact standards, these linear fixtures are durable enough to withstand extreme environments whilst producing beautiful colours from the RGBW, RGBA or PureWhite LED chips.



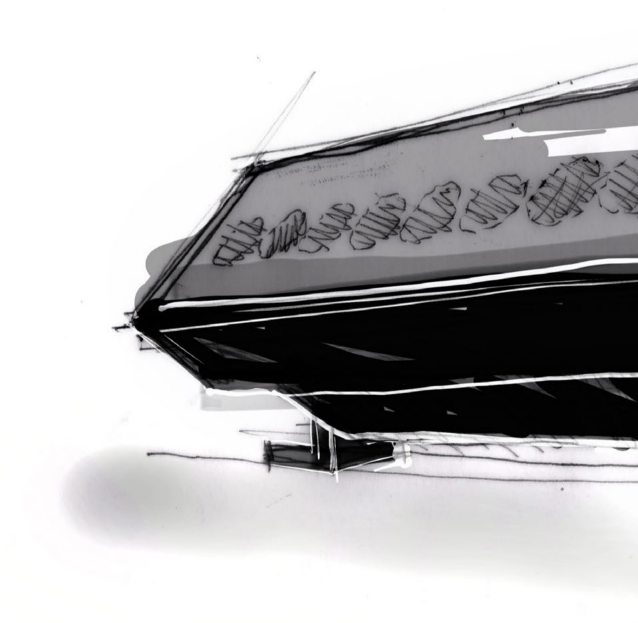
Versatile W

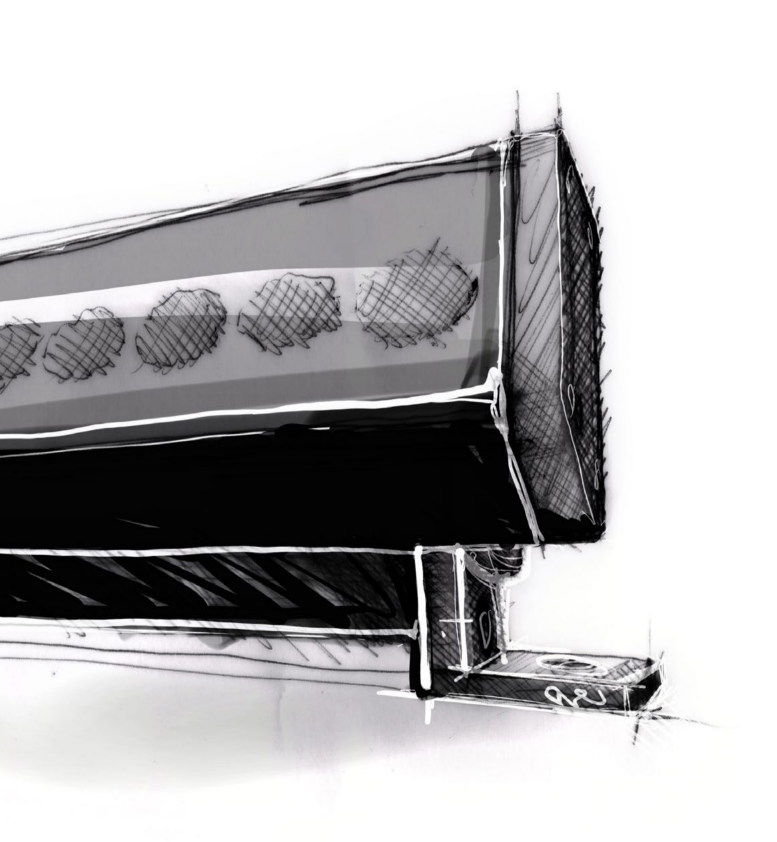


Vide Broad

Design

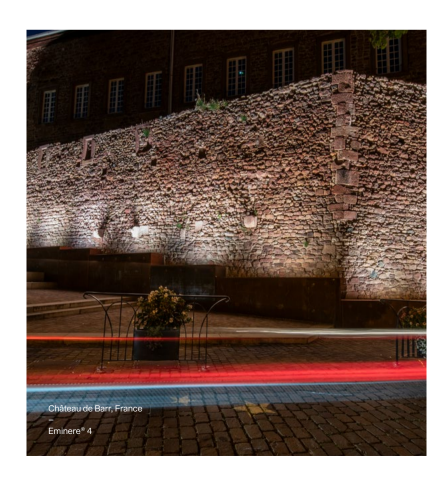
Anolis luminaires are developed with an emphasis on performance, flexibility, durability, control, and last but not least, design ingenuity. While quality and simplicity are the main characteristics of our Eminere range, they are designed to maximize application functionality in a robust physical housing. Its carefully chosen materials, smooth connections and edges, and multiple colour finish options, make Eminere an ideal lighting solution.





Precision in all its colours

Architectural lighting has never been easier with linear LED fixtures designed to be the new industry standard. Eminere's flexibility offers designers a powerful tool to meet the most demanding scenarios of placement, environment, and light distribution. The ability to select specific LED chips across a wide range of colour temperatures combined with high-quality holographic filters delivers precise colour mixing and exceptional beam definition.





Absolutely limitleo



Notre-Dame-du-Rosaire

The façade of the famous Notre-Dame-du-Rosaire, Catholic shrine and minor basilica within the Sanctuary of Our Lady of Lourdes in southern France has a new Anolis lighting installation. The site is an international pilgrimage destination where the sick can reputedly be miraculously healed by the Lourdes water. Around 80 Anolis products from different ranges including Eminere 4 s, Eminere 3 s, Eminere 2 s, ArcSource Outdoor 16MC, Divine 160 s, Divine 72 s, ArcPar 150 Outdoors, s and ArcSource Outdoor 4MC Pixels are lighting the basilica's façade, arcades, crown, cross, belfries, stairs, square, statues and lectern.

LED fixtures were chosen for their longer lifespan, lower power consumption and reduced maintenance. Anolis was selected for the breadth of its range of colour changing luminaires – with multiple options needed to precision light the different areas of the façade – as well as the quality of the light output, the brand's reliability and robust build for the outdoor environment plus DMX controllability.







Selections

Lenghts



Light Colours







White







Tunable

Colour Temperature for SC Versions























Colour Temperature for MC Versions





Finish Options



Graphite Silver



Custom Paint Colour

for Eminere



Harsh Environment

Standard & Specification



















5 Year Warranty (Registered)

Fixture Control





Optional Wireless Option

Optic Options for SC Versions



9° | 15° | 30° | 50° | 65° | 100°



10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 35° × 70° | 70° × 35° | 15° × 90° | 90° × 15°



Asymmetrical: Wallwasher | Wide Wallwasher

Optic Options for MC Versions

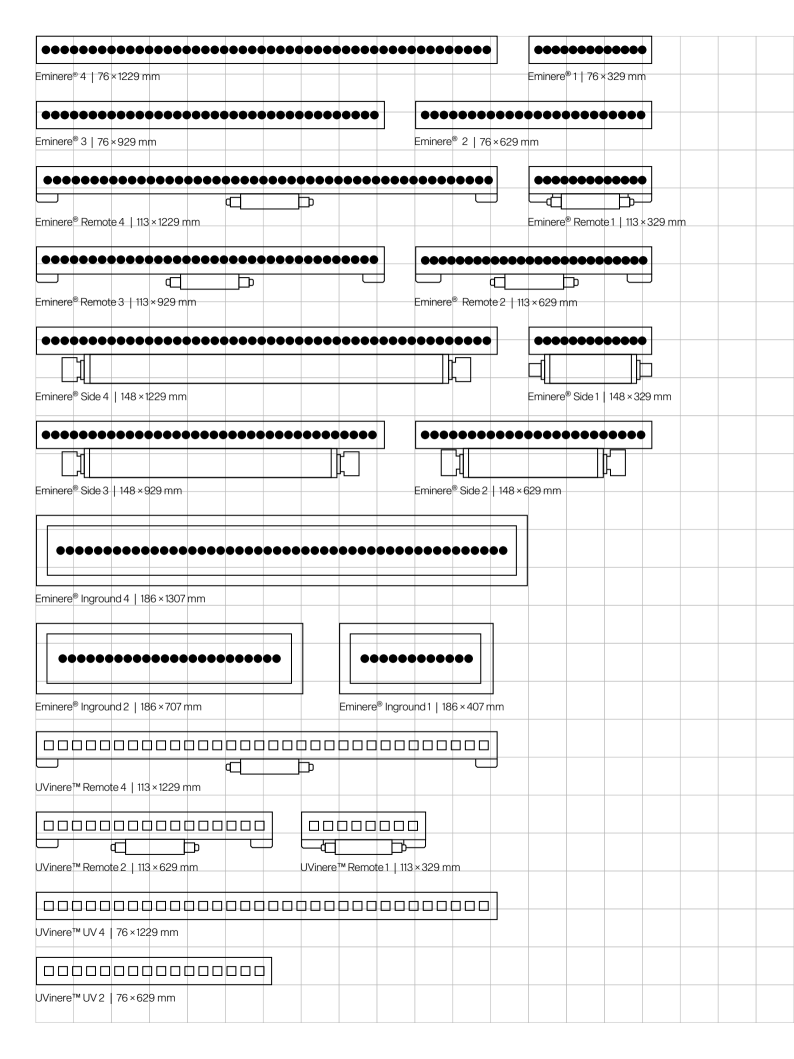


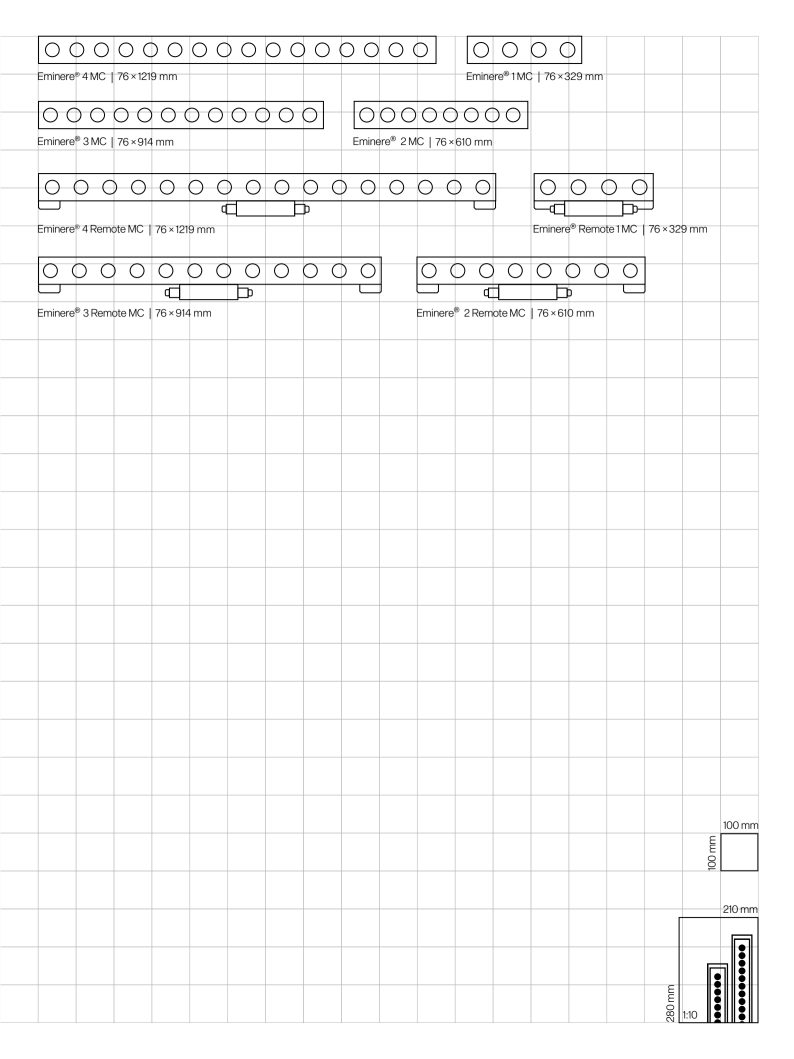
12° | 15° | 25° | 35° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 35° × 60° | 60° × 35° | 30° × 90° | 90° × 30°

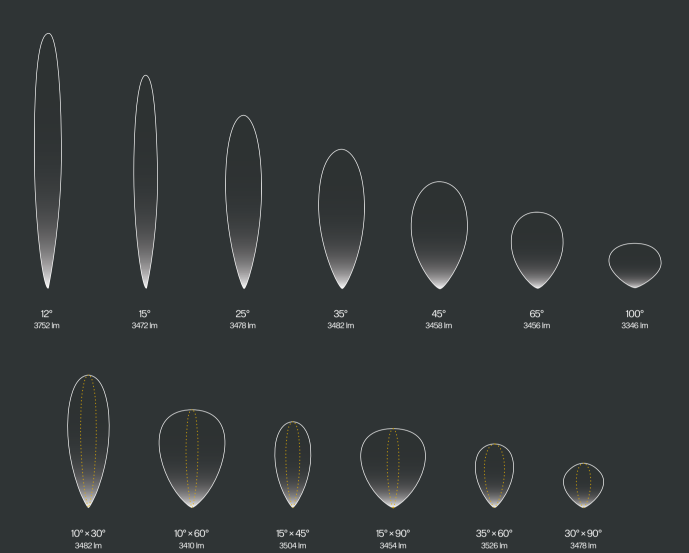






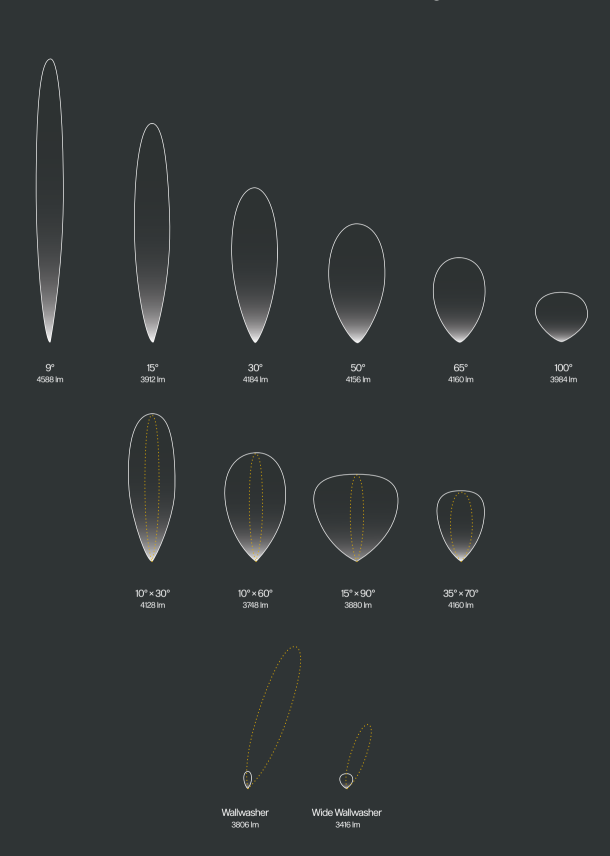
Optical Performance Eminere MC

The multi-chip version of the Eminere enhances its versatility with additional colour mixing capabilities. It supports a variety of beam spreads, from 12° all the way up to 100° symmetrical, and also Bi-symmetrical beams. The multi-chip setup enables the creation of dynamic lighting effects with rich, saturated colours. This version also benefits from a high-power LED design that ensures consistent and vibrant illumination across different applications, including colour-changing effects for building exteriors and architectural features. With a robust build and long operational life, the multi-chip Eminere is ideal for projects requiring both durability and superior optical performance.



Optical Performance Eminere SC

The single-chip version of the Eminere luminaire offers an impressive range of optical options, ensuring precise and high-quality lighting for various applications. It features a selection of beam angles from narrow 9° beams to wide 100° spreads, also Bi-symmetrical and asymmetrical beams enabling it to cater to different lighting needs. The high-power LEDs deliver homogenized light output with excellent color consistency, making it suitable for architectural illumination, including flood lighting, wall grazing, and wall washing. These LEDs are designed for a lifetime of over 90,000 hours, providing long-lasting performance in demanding environments.



Colour Mixing Eminere SC

The Eminere series offers a full spectrum of colours with the latest technology standards such as 18-bit resolution for stepless colour fades, amber-shift for sunrise / sunset emulation, internal CTO or green colour correction channel. Specifically designed glass printings help improve colour mixing and blend all LEDs into the desired hue.

Head2Head

Fixtures installed right next to each other create absolutely perfect colour and intensity overlap which helps outputted light hit surfaces in the desired colour tone.





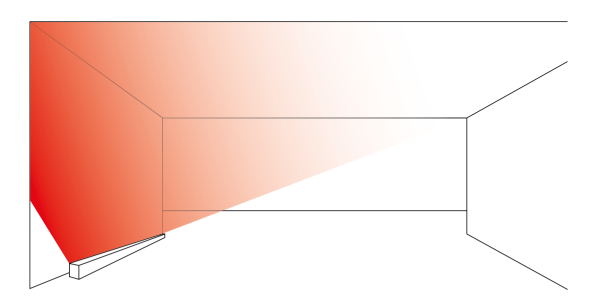
Stand Alone

Specially designed glass printing to achieve optimal colour mixing and intensity distribution. No matter which colour pallet is chosen, output is always perfectly consistent and balanced from one side to the other.



Application Flexibility Eminere SC

Lighting design can be challenging and the result is dependent on the right application. Consider textured materials for wall grazing, homogenised output and uniform coverage for wall washing, picking up contours or specific passages for accent lighting and flood lighting is ideal for places that are not always easy accessible.



Flood Lighting

Using flooding optics gives flexibility to illuminate large areas with minimum fixture positioning requirements. Thinking about bridge arcades, giant walls or tunnels illumination? Flood lighting will be the right solution for you.

30°, 50°, 65°, 100°

Spacing: distance between heaf of luminaires Setback: distance from the wall to luminaire Av. iluminance: average iluminance on the wall min/av.: minimum value of illuminance on the wall average value of illuminance on the wall.

5m wall

2m wall

Use Eminere 100°

Spacing = 10 cm Setback = 10 cm

3m wall

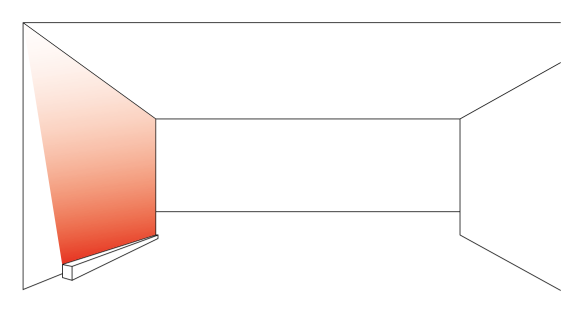
Use Eminere 65°

Spacing = 5 cm Setback = 10 cm Use Eminere 50°

Spacing = 0 cm Setback = 10 cm Use Eminere 30°

7m wall

Spacing = 0 cm Setback = 10 cm



Wall Grazing

Place fixture close to the surface and let it highlight the texture of the illuminated material. Grazing is an ideal method to bring out every single detail and create a very natural look.

9°, 15°, 10°×30°, 10°×60°, 15°×90°, 35°×70°

7m wall

2m wall

Use Eminere 15° × 90° 30°×60°

Spacing = 10 cm Setback = 10 cm

3m wall

Use Eminere 10° × 60°

Spacing = 5 cm Setback = 10 cm Use Eminere 10° × 30°

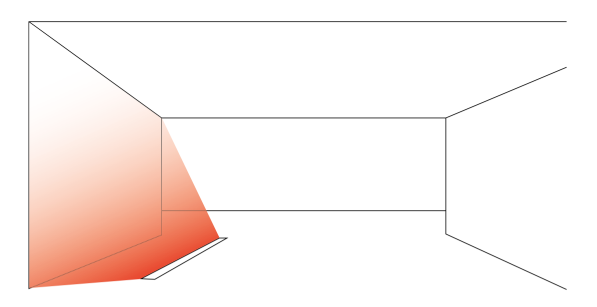
5m wall

Spacing = 0 cm Setback = 10 cm Use Eminere 15°

Spacing = 0 cm Setback = 10 cm Use Eminere 9°

10m wall

Spacing = 0 cm Setback = 10 cm



Wall Washing

Having distance between the fixture and the surface allows an even application of light that gives the surface texture a flat appearance.

Wall Washer Wide Wallwasher

2m wall

Use Eminere Wide Wallwasher

Spacing = 65 cm Setback = 55 cm Av. illuminance: 650 lx (min/av. = 0,40)

3m wall

Use Eminere Wide Wallwasher

Spacing = 150 cm Setback = 90 cm Av. illuminance: 300 lx (min/av. = 0,39)

5m wall

Use Eminere Wallwasher

Spacing = 40 cm Setback = 80 cm Av. illuminance: 400 lx (min/av. = 0,24)

Use Eminere Wide Wallwasher

Spacing = 350 cm Setback = 135 cm Av. illuminance: 107 lx (min/av. = 0,37)

7m wall

Use Eminere Wallwasher

Spacing = 90 cm Setback = 120 cm Av. illuminance: 257 lx (min/av. = 0.28)

Use Eminere Wide Wallwasher

Spacing = 390 cm Setback = 180 cm Av. illuminance: 75 lx (min/av. = 0,30)

Use Eminere Wallwasher

10m wall

Spacing = 90 cm Setback = 170 cm Av. illuminance: 160 lx (min/av. = 0,33)

Use Eminere Wide Wallwasher

Spacing = 450 cm Setback = 235 cm Av. illuminance: 50 lx (min/av. = 0,37)

Further Reduce Light Pollution

Anolis Lighting's Eminere Barndoor Accessories are essential tools for precise light control. enhancing the versatility and effectiveness of Eminere architectural LED luminaires. These accessories are designed to shape and direct the light output, preventing unwanted light spill and creating sharp, defined edges. The barndoors for Eminere luminaires are manufactured from high quality materials to ensure durability and reliability in a variety of environments. They are easy to install and adjust, allowing quick customisation to meet the specific lighting needs of any project. Notably, the barndoor accessories are optimised for single chip versions, ensuring maximum performance and compatibility.



Will it survive?

Every member of the Eminere series is equipped with the latest technology to meet market standards and the high expectations of lighting designers. Its classified ingress protection of IP67 declares usability in wet locations, and vibration testing allows use of the Eminere series in high traffic areas and on bridges. A special coating means Eminere fixtures can withstand marine or harsh conditions, and the Inground models have an IK9 rating with anti-skid options available. All Eminere luminaires are tested for extreme operating temperatures and come with a 5-year limited customer warranty.



Outdoor usage

IP67 rated fixtures suitable for wet locations

Extreme temperatures

-20 °C to +40 °C (-4 °F to +104 °F) operating temperatures

Hash environment

Suitable for salt spray environments and extreme outdoor applications.

Vibration standards for bridge applications

Warranty for 5 years

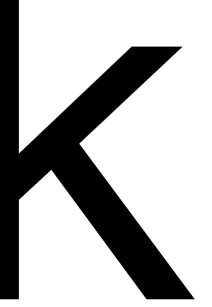
meets IEC 60598-1 and 3G ANSI C136.31

for 5 years

with LED lifespan over 90 000 hours (L90B10, Ta = 25°/77°F)







Connection on one click

The entire Eminere series was designed for both detail and simplicity, with key benefits for installers and system integrators including fast, efficient, and error free wiring and connection. Click-on connectors ensure that everything goes together safely and quickly and makes it simple to remove and replace fixtures for maintenance. Long runs with large quantities of fixtures are facilitated via a wide range of AC mains voltages and various options for cable topology including daisy chain and star configurations. Custom-made, IP67 rated factory molded combination power and data cables and IP67 panel connectors provide maximum protection against water ingress under all circumstances, even when a cable is unplugged.





Eminere® series

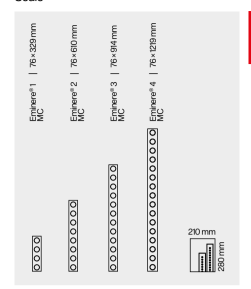
Product Type	Product Overview Page Number
Eminere® MC	40–41
Eminere®	42–43
Eminere® Side	44–45

Eminere® MC



Eminere was designed by Anolis for a wide range of exterior and interior applications with a variety of lens options that can be used for flood lighting, wall grazing, wall washing and accent lighting. Equipped with Anolis' unique 18-bit colour mixing resolution ensures extra fine colour tuning as well as smooth dimming at low level of intensity. Designed in our state of the art R&D facility by industry experts. Eminere is IP67 rated and can withstand extreme conditions. Eminere is available in 1, 2, 3, and 4 foot sizes (300/600/900/1200 mm) with RGBW, RGBA or PureWhite multi chips as standard and is easy to control, 1 pixel per foot. Eminere fixtures can be used for both permanent and temporary installations, including various architectural and architainment applications.





Product Variant





White

Paint

Colour



Finish Options







White

Optic Options



Symmetrical: 12° | 15° | 25° | 35° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 35° × 60° | 60° × 35° | 30° × 90° | 90° × 30°

Control & Protocols





Standards and Certifications









ROHS





Vibration Standard for Bridge

5 Year Warranty (Registered)

Quick and Easy Installation

Plug & Play system means easy installation, fast adjustment and intuitive programming with self-addressing.

Durability

Eminere is rated IP67, suitable for wet locations and has a protection rating of IK06. Marine grade finish option available for harsh environmental conditions (on request).

Application Flexibility

Eminere's optics can be used for various applications including wall grazing, flood lighting, wall washing, wide flood lighting, spot lighting and accent lighting.

Naturally Looking Result

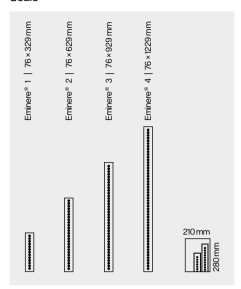
Full spectrum coverage by using RGBW colour mixing with precise wavelengths of each colour for modern architecture or specifically designed combination of RGBA to highlight every single detail of historical buildings or monuments.

Eminere®



Eminere was designed by Anolis for a wide range of exterior and interior applications with a variety of lens options that can be used for flood lighting, wall grazing, wall washing and accent lighting. Equipped with Anolis' unique 18-bit colour mixing resolution ensures extra fine colour tuning as well as smooth dimming at low level of intensity. Designed in our state of the art R&D facility by industry experts. Eminere is IP67 rated and can withstand extreme conditions. Eminere is available in 1, 2, 3, and 4 foot sizes (300/600/900/1200 mm) with RGBW, RGBA or PureWhite single chips as standard and is easy to control, 1 pixel per foot. Eminere fixtures can be used for both permanent and temporary installations, including various architectural and architainment applications.





Quick and Easy Installation

Plug & Play system means easy installation, fast adjustment and intuitive programming with self-addressing.

Durability

Eminere is rated IP67, suitable for wet locations and has a protection rating of IK06. Marine grade finish option available for harsh environmental conditions (on request).

Application Flexibility

Eminere's optics can be used for various applications including wall grazing, flood lighting, wall washing, wide flood lighting, spot lighting and accent lighting.

Naturally Looking Result

Full spectrum coverage by using RGBW colour mixing with precise wavelengths of each colour for modern architecture or specifically designed combination of RGBA to highlight every single detail of historical buildings or monuments. Output up to 1147 lm (RGBW) or 1652 lm (PW) per one foot of Eminere.

Product Variant





White

Colour



White

Finish Options







Optic Options



Symmetrical: 9° | 15° | 30° | 50° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 35° × 70° | 70° × 35° | 15° × 90° | 90° × 15°



Asymmetrical: Wallwasher | Wide Wallwasher

Control & Protocols



Standards and Certifications







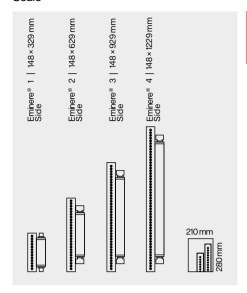
Vibration 5 Year Standard Warranty for Bridge (Registered)

Eminere® Side



Eminere Side is specifically designed for applications where a low form factor is required whilst keeping installation of the luminaire neat and clean. With only 76 mm in height, it keeps all of the Eminere series strengths. Wide range of optics options, durability, connectivity, application flexibility make this luminaire ideal solution for flood lighting, wall grazing, wall washing and accent lighting.





Product Variant





White



Finish Options







Paint

Colour

Harsh Environment

White

Application Flexibility

Durability

Quick and Easy Installation

Complete solution for illuminating buildings, monuments, walls, statues, bridges, coves, arches and much more. With PSU on its side, Eminere Side is only 76 mm in height.

Easy and quick installation using click-on connectors overmoulded

on combo cable (Power + Data).

combination of ingress factor IP67.

High durability of IK06 in

Optics & Colours

Wide range of optics allows to place product anywhere needed with no limitation. Full spectral LEDs selection with custom option on request. Output up to 1147 Im (RGBW) or 1652 Im (PW) per one foot of Eminere.

Optic Options



Symmetrical: 9° | 15° | 30° | 50° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 35° × 70° | 70° × 35° | 15° × 90° | 90° × 15°



Asymmetrical: Wallwasher | Wide Wallwasher

Control & Protocols





Standards and Certifications



IK06







ROHS





Vibration 5 Year Standard Warranty for Bridge (Registered)

Eminere® Inground series

Product Type

Eminere® Inground

48-49

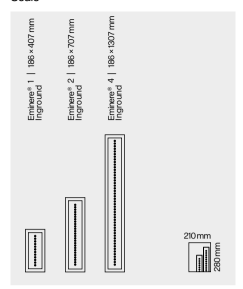
Product Overview Page Number

Eminere® Inground



Eminere Inground is a robust luminaire designed to be installed into the ground. A stainless steel installation sleeve provides rust protection as well as "armour" for the Eminere fixture itself. Overall, Eminere Inground comes with an IP67 protection factor, standard or Anti-skid glass, and as always, perfect colour mixing. With ±15° tilt adjustment, precision optics with wide range of beam angles and colour variants, inground version of the Eminere luminaire is great choice for an exterior applications such as flood lighting, wall grazing, wall washing and accent lighting.





Product Variant





White



White

Finish Options

RGBA



Steel

Optic Options



Symmetrical Clear Glass: 9° | 15° | 30° | 50° | 65° | 100° Symmetrical Anti-Skid Glass: 18° | 22° | 35° | 50° | 65° | 100°



Bi-symmetrical Clear Glass: 10° × 30° | 10° × 60° | 15° × 90° | 35° × 70° Bi-symmetrical Anti-Skid Glass: 20° × 35° | 20° × 65° | 20° × 90° | 40° × 70°



Asymmetrical: Wallwasher | Wide Wallwasher

Control & Protocols



Standards and Certifications













Vibration 5 Year Standard Warranty for Bridge (Registered)

Application Anti-skid glass option for pedestrian areas application. Easy to install

into soft and hard ground.

Light Source

Full spectral LEDs selection with custom option on request. Output up to 2019 Im for Eminere Inground 2 RGBW. Long LED lifetime over 90 000 hrs. Manually adjustable tilt ±15° for fine adjustment of light beam.

Durability

High durability with ingress factor of IP67 and walkover housing made from stainless steel with welded support for highest durability requirements.

Eminere® Remote series

Product Type Product Overview Page Number

Eminere® Remote MC 52–53

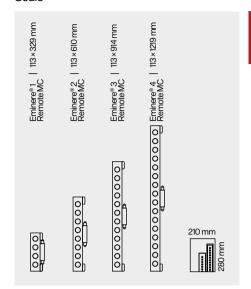
Eminere® Remote 54–55

Eminere® Remote MC



The member of the Eminere product range, Eminere Remote MC extends our series of linear architectural fixtures into further application possibilities using only low voltage for higher safety restrictions. Available in four sizes, ranging from 1 to 4 feet, Eminere Remote MC follows the identical optical and performance features of our other established and proven Eminere fixtures. Design-wise, Eminere Remote MC brings all of today's technology into an elegant and slim body, but is still very robust with an IP67 rating to withstand the harshest environments.





Product Variant







Tunable

Finish Options







Paint

Colour

White



Optic Options



Graphite Black

Symmetrical: 12° | 15° | 25° | 30° | 45° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 15° × 45° | 45° × 15° | 15° × 90° | 90° × 15° 35° × 60° | 60° × 35° | 30° × 90° | 90° × 30°

Control & Protocols



Optional

Standards and Certifications











ROHS





Vibration Standard for Bridge

5 Year Warranty (Registered)

Optic & Control

Output up to 938 lm (RGBW) per one foot of Eminere. With a wide range of optics for limitless fixture applications, Eminere Remote MC can also be operated in pixel (4 MC LEDs) or fixture modes, and its low-input voltages allow the luminaire to be used in applications with higher safety restrictions.

Compact Design

The Eminere Remote MC is one of the thinnest lighting solution in our Eminere series and has been designed as a compact and slim LED luminaire suitable for any low-profile application.

Durability

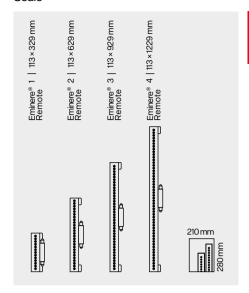
Thanks to its tempered glass and high-pressure, extruded aluminium housing, Eminere Remote MC is IK06 and IP67 certified. For more extreme and marine applications, a harsh environment finish option is also available.

Eminere® Remote



The newest member of the Eminere product range, Eminere Remote extends our series of linear architectural fixtures into further application possibilities using only low voltage for higher safety restrictions. Available in four sizes, ranging from 1 to 4 feet, Eminere Remote follows the identical optical and performance features of our other established and proven Eminere fixtures. Design-wise, Eminere Remote brings all of today's technology into an elegant and slim body, but is still very robust with an IP67 rating to withstand the harshest environments.





Product Variant









Finish Options







Paint

Colour

White



Optic Options



Symmetrical: 9° | 15° | 30° | 50° | 65° | 100°



Bi-symmetrical: 10° × 30° | 30° × 10° | 10° × 60° | 60° × 10° 35° × 70° | 70° × 35° | 15° × 90° | 90° × 15°



Asymmetrical: Wallwasher | Wide Wallwasher

Control & Protocols





Standards and Certifications

















Vibration Standard Warranty for Bridge (Registered)

Optic & Control

Output up to 1147 lm (RGBW) or 1652 lm (PW) per one foot of Eminere. With a wide range of optics for limitless fixture applications, Eminere Remote can also be operated in pixel (12 LEDs) or fixture modes, and its low-input voltages allow the luminaire to be used in applications with higher safety restrictions.

Compact Design

At only 39 mm of total height, Eminere Remote is the thinnest lighting solution in our Eminere series and has been designed as a compact and slim LED luminaire suitable for any low-profile application.

Durability

Thanks to its tempered glass and high-pressure, extruded aluminium housing, Eminere Remote is IK06 and IP67 certified. For more extreme and marine applications, a harsh environment finish option is also available.

UVinereTM series

Product Type Product Overview Page Number

UVinere™ 58–59

UVinere™ Remote 60–61

UVinere™



An excellent solution for theme parks and entertainment venues where an attention grabbing UV effect is required, UVinere produces a true black light effect. Available in 2-foot or 4-foot models, UVinere evenly distributes UV output with a wavelength of 365 nm for a wide range of installations and designs. Utilising a powered E-Box, control for the UVinere is made possible over DMX (wired or wireless) or Ethernet protocols. Consistent with the design quality of the entire Anolis product portfolio, the UVinere range is robust and extremely durable with IP67 and IK06 ratings.



Optic & Control

Physical

Durability

With a wavelength of 365 nm,

UVinere provides UV black light using 10 000 hrs lifetime LEDs which can be powered by E-Box, and

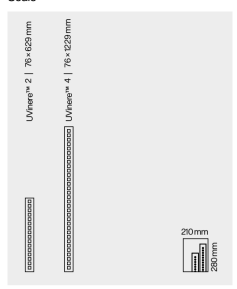
utilises DMX (wired or wireless) or ethernet protocols for control.

UVinere is available in two physical models; 2-foot and 4-foot LED luminaires. This fixture is easily

Robust and durable, UVinere fulfills both IP67 and IK06 certification, backed by a 2 year warranty.

installed with the simplicity of a "plug and play" connection.

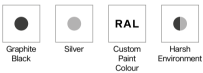
Scale



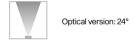
Product Variant



Finish Options



Optic Options

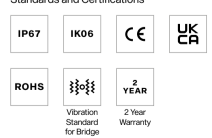




Control & Protocols



Standards and Certifications



UVinere™ Remote



An excellent solution for theme parks and entertainment venues where an attention-grabbing UV effect is required, UVinere Remote produces a true black light effect. Available in 1-foot, 2-foot or 4-foot models, UVinere Remote evenly distributes UV output with a wavelength of 365 nm for a wide range of installations and designs. Utilising a powered E-Box Remote, control for the UVinere Remote is made possible over DMX (hard-wired or wireless) or Ethernet protocols. Consistent with the design quality of the entire Anolis product portfolio, the UVinere Remote range is robust and extremely durable with IP67 and IK06 ratings.



Optic & Control

Physical

Durability

With a wavelength of 365 nm,

UVinere Remote provides UVA black light using 10 000 hrs lifetime LEDs which can be powered

by E-Box Remote range and utilises DMX (wired or wireless)

or ethernet protocols for control.

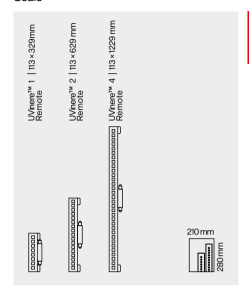
UVinere Remote is available in three physical models; 1-foot, 2-foot and

4-foot LED luminaires. At only 39 mm of total height, UVinere Remote is suitable for any low-profile application.

Robust and durable, UVinere Remote fulfills both IP67 and IK06 certification,

backed by a 2 year warranty.

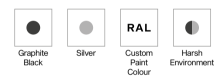
Scale



Product Variant



Finish Options



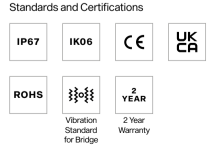
Optic Options





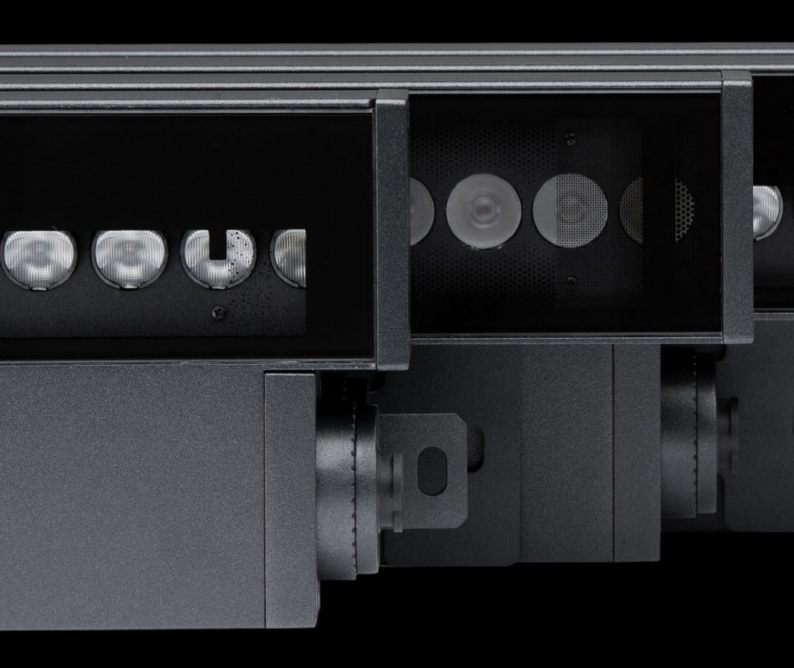
Control & Protocols











Eminere® 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.

Issue EN 08/2024

© 2024 Anolis

All specifications subject to change without notice.

