

Focus Micro^{G2} Series

Track & Surface Mounted Fixtures



CLS Focus Micro⁶² Series

The CLS Focus Micro^{G2} Series is the result of an intensive collaboration between a number of renowned lighting designers in the museum world and CLS as a manufacturer of high end lighting systems.

What makes the CLS Focus Micro⁶² Series so unique in terms of specifications and lighting experience?

Therefore, both the aesthetic design and the photometric properties blend seamlessly with the needs of lighting designers. Going back 8 years, we at CLS were the first company to manufacture a super compact zoom rail fixture with built-in DMX512 and 24 VDC control options. We called it the Focus Track Series.

In the past years, we have expanded the series with various rail and surface mounted fixtures. Tens of thousands of our products have since then found a place in many museums all over the world.

Naturally, our competitors came up with zoom-function fixtures of their own. This is why we wanted to go beyond our previous steps and bring forth a better and even more innovative type of lighting for showcases. The Focus Micro⁶² contains features that are unique in their kind and appeal to needs of professional lighting designers worldwide.



Largest zoom range ever in a museum showcase spot

The CLS Performance Zoom system allows users to quickly and easily adjust the beam angle of the light with an effective zoom range of no less than 6° to 90°. With a narrow beam angle of 6°, our fixture finds no competitor that can deliver such preciseness.

Lighting designers do not have to make any concessions to create the optimal lighting setting, because with our products, they can create the perfect beam angle for any object.



Compact in size & attractively designed housing

CLS sets the standard for the coming years. The Focus Micro G2 is not only extremely compact in terms of dimensions, it is also particularly elegant.

The backside of the Focus Micro^{G2} has the shape of a slope, which slims it in an optical manner. This creates for a perfect balance between shape and functionality.



Endless mounting & control possibilities

The Focus Micro^{G2} sets the norm when it comes to possibilities and offers you many options that are unique to this type of products. We offer you the following options for mounting:

- > Track version with built-in 24VDC DMX512 / Roto Dim and Magno Dim electronics.
- > RDM Remote Device Management available for DMX controlled Focus Micro^{G2} track
- > Surface mounted magnet attachment, equipped with built-in 24VDC, DMX512 & Local dim (Magno dim) control option.
- > Surface mounted screw attachment, with external control options.
- > Surface mounted with variably adjustable height of the fixture, with extension rod choices between 0~30 cm, 0~60 cm & 0~90 cm.

Excellent colour rendition

Various types of LEDs are available. We offer you: extra warm white 2700K, warm white white 3000K, white 3500K & neutral white 4000K, CRI value of ~95.

Would you like a different colour of LED lighting? Simply let us know! A Minimum Order Quantity can be desired.

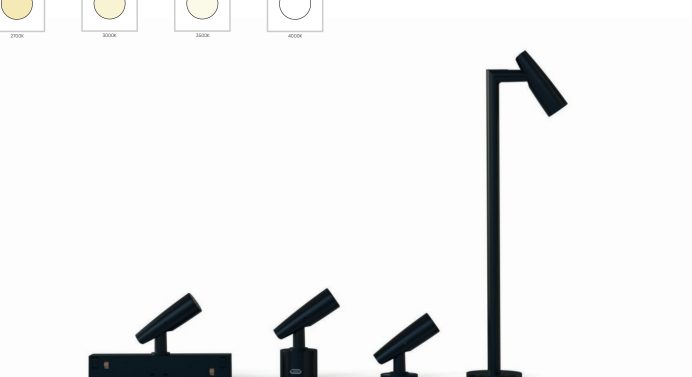














High effective light output

With a power consumption of only 1 watt, the Focus Micro offers an high effective light output. This is the result of using the latest generation LEDs in combination with high-quality optics.





Focus Micro⁶² extended with adjustable height

The extension version of the surface mounted Focus is completely variably adjustable in length.

(Between 0-30 cm, 0-60 cm or 0-90 cm)



Adjusting is effective & easy at the same time. Switching open the cover ring at the base lamp, turning it to the desired height and closing the ring again.

Do make sure that the bottom of the showcase has enough room for the lower part of the pipe. Using a special adjustment screw, you can adjust the Micro's foldable arm. In this way, you can switch between downward and upward lighting.



Focus Micro^{G2} Track

The Focus Micro⁶² Track offers the same functionality as the Focus Micro⁶² surface mounted version with built-in electronics. This means you can control each fixture individually via DMX512 or program a fixed dim value through the CLS Magno system. The Focus Micro⁶² track, CLS' latest innovation, which allows you to easily adjust the output with a detachable magnetic potentiometer, to 0.01%.





CLS chose to work with the Evolution system by high-end manufacturer Stucchi. This type of system is a perfect symbiosis of usability and attractiveness. The fixture clicks itself onto your railed system automatically and you do not have to secure it any further. The Stucchi rails are available as built-in and resessed versions.

Lock system

The Focus Micro has a mechanical locking system to lock the chosen beam angle.







Focus Micro⁶² with built-in power & control electronics in the fixture base

This variant of the Focus Micro^{G2} offers a great number of possibilities. Thanks to the magnet mounting, you can place the fixture at any desired location for an optimal illumination.

Through the subtle addition of Micro USB cables, you can link the fixtures through power as well as through the DMX512 signal.







You can program every fixture separately. If you do not wish to use the DMX512 protocol, you can also use a magnet (Magno Dim) to program a certain set dim value within the fixture. This only takes a few seconds. The Focus Micro B is supplied with a processor with memory function.





Flexible snoots

CLS highly values innovation and this can even be seen with our accessories. The snoots of the fixture can be customized by the light design professionals. Simply using scissors, they can cut the composite rubber snoot to any desired length.

2 snoots are delivered with your order free of charge. If in the future you need a different sized snoot, you can easily cut it to size.





A sound investment

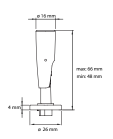
Components of the highest possible quality are used for the production of the Focus Micro^{G2}, without any compromise. The patented heat sink ensures optimum cooling of the light source, so that the potential 50.000 hour life length can actually be achieved.

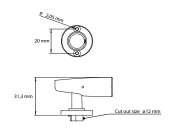
Unlike many other suppliers on the market who only claim to do so, CLS actually produces its fixtures in the Netherlands.

CLS belongs to a group of companies with more than 35 years of expertise in the professional lighting business. This provides additional reassurance for years to come.

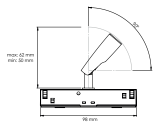
Measurements Focus Micro^{G2} Series

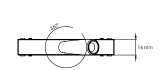
Focus Micro^{G2}





Focus Micro^{G2} Track





Technical specifications

LED: High Power LED

Available colours: CRI≈95: 2700K. 3000K

3500K or 4000K

6° - 90° Beam angle:

Power supply: Spot & B: 350mA / 24VDC

> 24VDC Track:

Power consumption: Spot: Max. 1 Watt

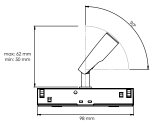
> Track & B: Max. 2 Watt Anodised aluminium.

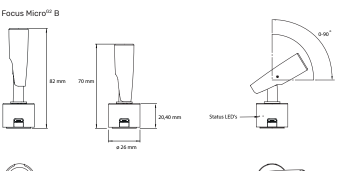
black or white coated

360° horizontal, 90° vertical Swivel:

IP value: IP20

Ambient temperature: -10 °C till 40 °C









Colour & colour temperatures



Housing:











Optics



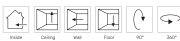
Housing & finish



General Specifications



Mounting options



Control options









