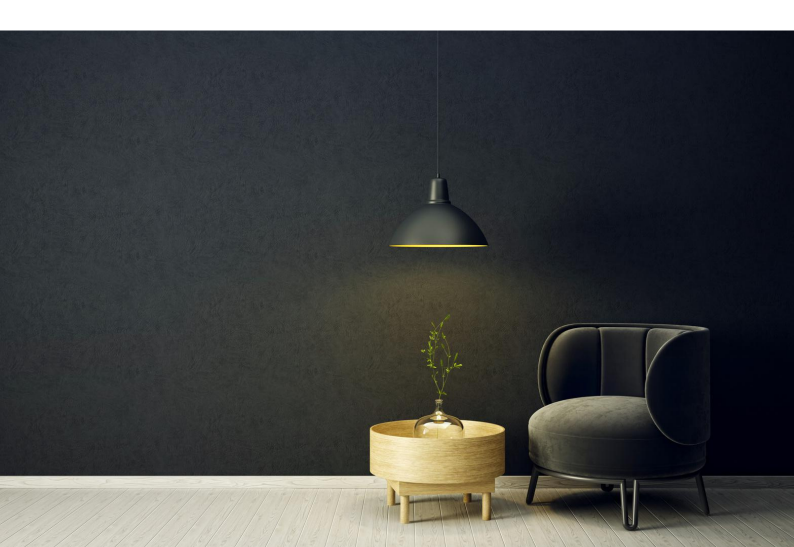


Pantalla Light Shed

CONFERENCE ROOM LIGHT SERIES

MODEL NO. VC32073, VC42094, VCP78061, VCX560111





Introducing the Pantalla Light Shed, a revolutionary lighting solution tailored for modern professional environments. Engineered to enhance productivity and create the perfect ambiance, the Pantalla Light Shed series are designed with state-of-the-art new technology.

In the dynamic world of visual arts and practical applications, advanced lighting technologies, especially those involving fiber optics, have transformed the landscape of multiple industries. From the enchanting realm of theater and film to the precision-driven fields of medical endoscopy and industrial inspection, the power of light continues to illuminate new possibilities.

From theatrical performances to concerts, specialized lighting such as spotlights and narrow beam projectors are crucial for directing attention and creating dramatic effects. Moving heads, image lights, and profiles enhance the dynamism and visual impact of performances, while logo projectors add a custom branding element.



Elevate Your Environment

Pantalla Light Shed is a versatile and innovative lighting solution designed to cater to a wide range of applications. Whether it's the precise requirements of film and studio lighting, the dynamic demands of theater and broadcasting, or the specialized needs of fiber illumination in medical endoscopy, machine vision, and microscopy, Pantalla Light Shed delivers exceptional performance. Ideal for inspection and industrial applications, this advanced lighting system is also perfect for stage and entertainment spotlights, architectural lighting, and event effects.

With features including moving heads, narrow beam projectors, and logo projectors, Pantalla Light Shed ensures brilliant illumination for any setting. From off-road vehicle and truck projector lights to powerful searchlights and beacons, Pantalla Light Shed stands out as the ultimate choice for reliable and high-quality lighting across diverse environments.

FEATURES

It is designed to provide professionals with exceptional lighting solutions for their photography and filming needs. With a CRI rating of 95+ and a Pantalla Light Shed rating of 96+, this high-performance COB LED delivers accurate color rendering, bringing out the natural colors in your subject matter. It is ideal for use in film studios, fashion photography, product photography, and videography projects, and other image capturing tasks. With its high output and low energy usage, this COB LED is an optimal pick for photographers and videographers who need the most efficient and reliable lighting solution. The 50w high CRI Pantalla Light Space LED is a game changer that is poised to take your photography to a whole new level.



- High CRI Rating: With a CRI rating of 95+, this Pantalla Light Shed Space LED produces accurate colors and vibrant hues for your images and videos.
- High Rating: This Pantalla Light Shed rating of 96+, ensuring that the color accuracy remains constant throughout the lighting period.
- High Output: The 50w COB LED is designed to produce a high output of light, making it ideal for use in large-scale productions or outdoor shoots.
- Energy Efficient: This COB LED is energy-efficient, which means it saves energy and reduces the cost of operating your lighting setup.
- Stable Balancing System: The stable balancing system ensures that light output is consistent and precise.
- Long Lifespan: The high CRI Pantalla Light Shed COB LED has a long lifespan, which ensures that you can use it for extended periods without having to replace it.
- Easy to Install: This COB LED is easy to install, which saves you time and allows you to focus on taking great shots without worrying about complex installation procedures.
- Whether you're shooting in outdoor environments, photographing products, or filming in studios, the 50w high CRI high TLCI Pantalla Light Shed COB LED is a versatile and cost-effective solution for all your lighting needs.

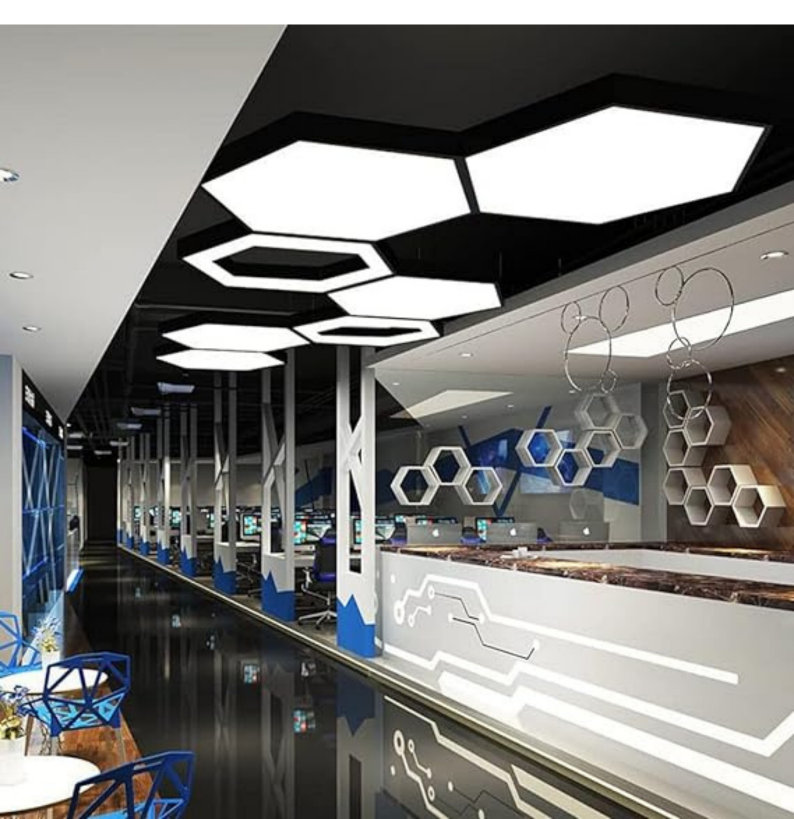


OVERVIEW

Our lighting catalog features a diverse range of products, including Ring, Triangle, Hexagon, Laser Blade, Panel Light, and Manual Flip lights. Each light is designed with precision and caters to various aesthetic and functional needs. The Ring lights offer a sleek, modern look perfect for accentuating spaces with a circular glow. Triangle lights add a geometric flair, ideal for creating dynamic lighting patterns. Hexagon lights bring a unique, contemporary touch, making them perfect for innovative design schemes. Laser Blade lights provide focused illumination, ensuring clarity and precision in any setting. Panel Lights offer broad, even lighting, suitable for large areas requiring consistent illumination.



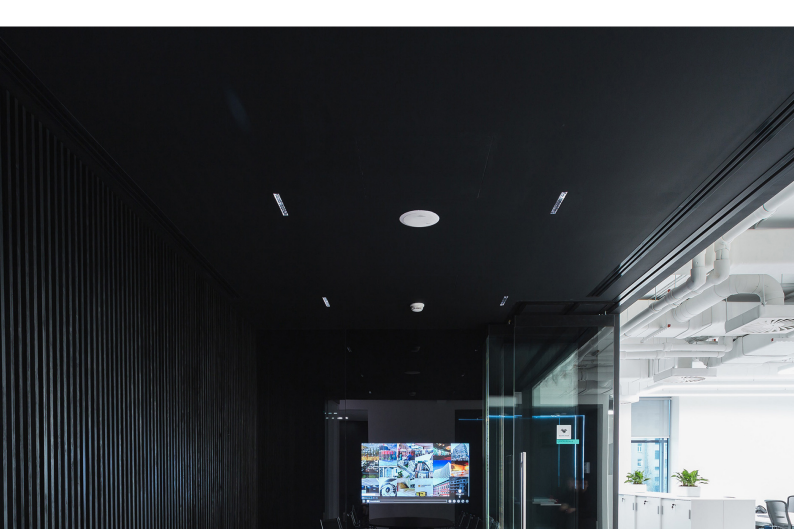
Hexagon lights are a modern and versatile lighting solution, featuring a series of interconnected hexagonal LED panels that can be arranged in various geometric patterns to create dynamic and visually appealing designs. These lights offer customizable color options and brightness levels, making them perfect for adding a contemporary touch to any room. Ideal for both residential and commercial spaces, hexagon lights can serve as ambient, accent, or task lighting, seamlessly integrating with smart home systems for enhanced control and convenience. Their unique shape and modular nature allow for endless creative possibilities, transforming any space into a vibrant and personalized environment.



CONFERENCE ROOM LIGHT

Laser blade lighting is an advanced illumination technology characterized by its sleek, minimalist design and high efficiency. Utilizing state-of-the-art laser diodes, this type of lighting emits a concentrated, uniform beam of light that provides exceptional clarity and precision. The linear form factor allows for seamless integration into various architectural elements, enhancing both functionality and aesthetics. Ideal for creating dramatic effects and highlighting specific areas, laser blade lighting is highly versatile, suitable for use in retail, hospitality, office spaces, and modern residential environments. Its energy efficiency and long lifespan also make it a sustainable lighting solution, reducing both energy consumption and maintenance costs.







SPECS GUIDE

Model No.	VC32073	VC42094	VCP78061	VCX560111
Power (W)	50	100	150	200
Forward Voltage (V)	20-24	24-30	30-36	36-42
Forward Current (A)	3.6*2	7.5*2	12	13
Maximum Current (A)	4.5*2	13	8.5*2	14
CCT Tunable (K)	2700-6500	2700-6500	2700-6500	2700-6500
CRI	95	95	95	95
TLCI	>96	>96	>96	>96
LES (mm)	10.45	11.09	12.41	15.28
Light Shape	Ring, Triangle, Hexagon, Laser Blade, Panel Light, Manual Flip			
Protection Rating	IP20	IP20	IP20	IP20
Features	Accurate colors and vibrant hues for your images and videos			
Enclosure	Diecast Aluminium Body, MS	Diecast Aluminium Body, MS	Diecast Aluminium Body, MS	Diecast Aluminium Body, MS
Dali Dimmable	Yes	Yes	Yes	Yes

ANISTON TECHNOLOGIES LLP

