



Aniston Lighting
Premium Light Solution

Aniston Lighting

Innovating Lighting Solutions
with People in Mind



Aniston Lighting
Premium Light Solution

PHOENIX SERIES



Solutions for Every Setting

Anywhere and in any way of light.

Unlocking the Boundless Potential of Light: Wherever, However, Whenever You Need It. Our cutting-edge lighting solutions offer unprecedented versatility, seamlessly integrating into any environment and illuminating spaces with unmatched brilliance. From intimate settings to vast expanses, experience the freedom of light, tailored to your every need.



PHOENIX SERIES

Auditorium Light Solution



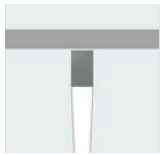
FUSION



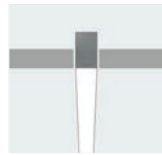
PHOENIX



Pendant



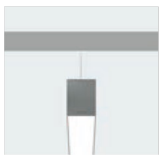
Ceiling



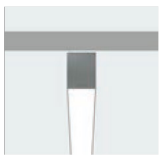
Flush



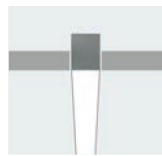
PHOENIX PLUS



Pendant



Ceiling



Flush



Wall



Low Contrast



High Contrast



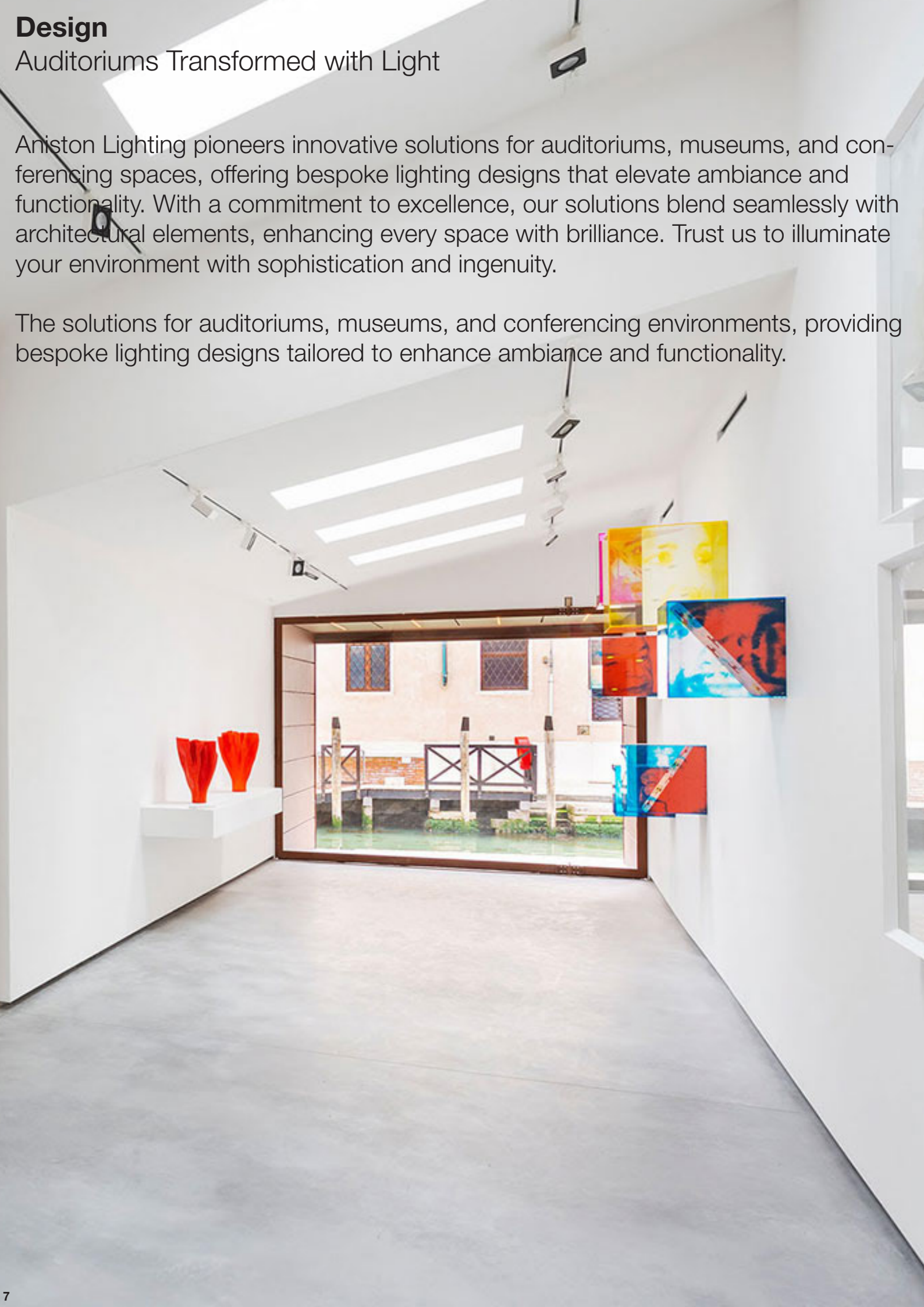
	FUSION	PHOENIX	PHOENIX PLUS
Luminaire Length	3050 mm	3050 mm	3050 mm
Luminaire Width	50 mm	100 mm	150 mm
Colour	WW/NW/CW	WW/NW/CW	WW/NW/CW
Angular	Fixed	Fixed	Fixed
Colour Temperature	CCT TUNABLE	CCT TUNABLE	CCT TUNABLE
Wattage Options	65 Watt	90 Watt	110 Watt
Light Output Ratio (LOR)	65%	80%	92%
CRI (minimum)	60	80	100
ZVEI Code	LED	LED	LED
Product Code	PHO1116510S	PHO013050S	PHO013050SP
Weight (Kg)	1.3 Kg	1.5 Kg	2 Kg

Design

Auditoriums Transformed with Light

Aniston Lighting pioneers innovative solutions for auditoriums, museums, and conferencing spaces, offering bespoke lighting designs that elevate ambiance and functionality. With a commitment to excellence, our solutions blend seamlessly with architectural elements, enhancing every space with brilliance. Trust us to illuminate your environment with sophistication and ingenuity.

The solutions for auditoriums, museums, and conferencing environments, providing bespoke lighting designs tailored to enhance ambiance and functionality.



Aniston Lighting
AP TWIN Solution





155 lm/W

Up to 155lm/W system efficiency

> 55%

More than 55% energy savings (LED vs HST)



+25%

25% additional savings with the use of control systems

SMART LIGHTING- AP TWIN

Aniston Lighting pioneers innovative solutions for auditoriums, museums, and conferencing spaces, offering bespoke lighting designs that elevate ambiance and functionality. With a commitment to excellence, our solutions blend seamlessly with architectural elements, enhancing every space with brilliance. Trust us to illuminate your environment with sophistication and ingenuity.

The solutions for auditoriums, museums, and conferencing environments, providing bespoke lighting designs tailored to enhance ambiance and functionality.

Pendant



ø 114 mm
Up to 1566lm
General lighting



ø 172 mm
Up to 6019 lm
General lighting
UGR<19



ø 234 mm
Up to 8352 lm
General lighting
UGR<19

Aniston Lighting
AP TWIN Solution



Magical Light

Perceptive excellence and comfort

Within these hallowed halls, our Magical Light weaves its tapestry of wonder, casting a kaleidoscope of hues that dance upon the walls like playful spirits. Each corner reveals a new tableau, each shadow a whispered secret waiting to be unraveled. As you traverse the space, you find yourself bathed in the ethereal glow, your senses heightened and your spirit uplifted.

In this symphony of illumination, every artifact becomes a relic of the sublime, every seat a throne from which to witness the unfolding marvels. With each passing moment, you are drawn further into the spell, your heart beating in time with the rhythm of the light.



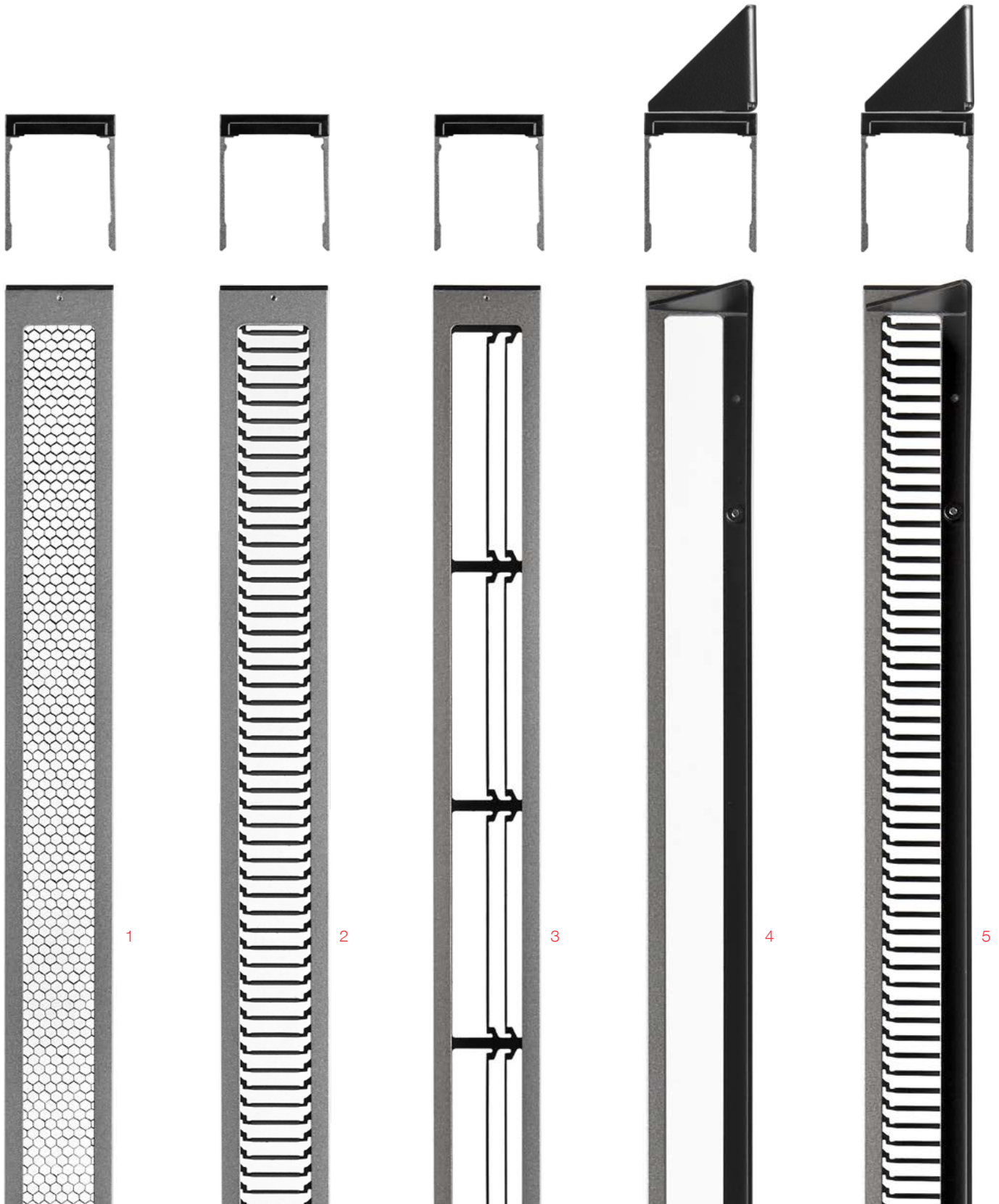
Experience the freedom of light anywhere, in any form. Our innovative solutions bring illumination to every corner, adapting seamlessly to your needs and preferences. Whether it's ambient lighting, task lighting, or accent lighting, our versatile designs offer boundless possibilities to enhance your space with brilliance and style

Aniston Lighting

Visual excellence and comfort

The best optical technology, combining efficiency and visual quality, for every lighting effect.

Optibeam reflectors are characterized by high visual comfort for wide flood and flood optics in ceiling and floodlight applications; Optibeam lenses for spot, medium and flood wall grazing optics to create a radial light effect on vertical walls, and no-dot technology for uniform continuous light effects.



Aniston Lighting

Premium Light Solution



Aniston Lighting
Premium Light Solution



Magical Light

Perceptive excellence and comfort

Within these hallowed halls, our Magical Light weaves its tapestry of wonder, casting a kaleidoscope of hues that dance upon the walls like playful spirits. Each corner reveals a new tableau, each shadow a whispered secret waiting to be unraveled. As you traverse the space, you find yourself bathed in the ethereal glow, your senses heightened and your spirit uplifted.

In this symphony of illumination, every artifact becomes a relic of the sublime, every seat a throne from which to witness the unfolding marvels. With each passing moment, you are drawn further into the spell, your heart beating in time with the rhythm of the light.



Aniston Lighting

Premium Light Solution



Aniston Lighting

Premium Light Solution

Discover the pinnacle of lighting design tailored specifically for auditoriums with our comprehensive range of innovative solutions. At Aniston Lighting, we specialize in crafting immersive lighting experiences that elevate the ambiance, enhance visibility, and captivate audiences in auditorium settings of all sizes and types.

Our auditorium lighting solutions are engineered to meet the unique requirements of live performances, presentations, lectures, and events, ensuring every moment on stage is illuminated with precision and flair. Here's how our expertise in lighting design can transform your auditorium.

Pendant



Ceiling-mounted



Recessed



Aniston Lighting

Premium Light Solution



Lighting can be a powerful tool for storytelling and interpretation. Our designs integrate with multimedia exhibits, interactive displays, and audiovisual elements to create cohesive and immersive experiences that engage visitors on multiple sensory levels, fostering deeper connections with the museum's content and mission.



