



## EMPOWER YOUR PLANETARIUM







### integrated solutions

At Skypoint Planetariums, we specialize in the **integration of lights**, **audio**, **and cutting-edge interactive systems**, **all designed with accessibility in mind** to ensure that every visitor can fully engage with our presentations. Understanding that each planetarium has unique requirements, we meticulously design and engineer solutions that enhance the audience experience and maximize educational impact.

**Each project is a collaborative effort where we work closely with you** to determine the best configurations that meet your specific needs, by choosing Skypoint Planetariums, you are not only investing in superior technology but also in a partner dedicated to empowering your space with the best visitors experience possible.

## boost your Digistar

At Skypoint Planetariums, we are committed to **expanding the capabilities of your Digistar planetarium through our bespoke, technology-driven services and products.** 

In close collaboration with Evans & Sutherland, we have developed a suite of integrative enhancements specifically tailored for Digistar systems, aimed at both enhancing existing installations and complementing new setups for clients choosing Digistar for the first time.

Our offerings, including advanced lighting, superior audio setups, and interactive features, are designed to amplify the immersive potential of your Digistar planetarium, ensuring that each installation delivers a technologically sophisticated and completely engaging experience. This partnership enables us to provide solutions that are not only seamlessly compatible but also push the boundaries of what is possible in planetarium technology.



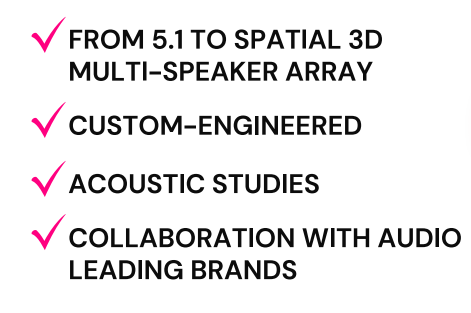


Audio Experience

OPERA audio systems are designed transform the auditory to within digital experience planetariums and immersive venues. At the heart of our innovation lies the commitment to professional and deliver enveloping soundscapes tailored to the unique architectural and acoustic properties of each dome or venue.

OPERA offers a wide range of sound system solutions, accommodating diverse settings from large domes to smaller planetariums. Configurations can range from traditional 5.1 setups to complex 3D multi-speaker systems.





Amplify





### High Advanced Lighting Optics

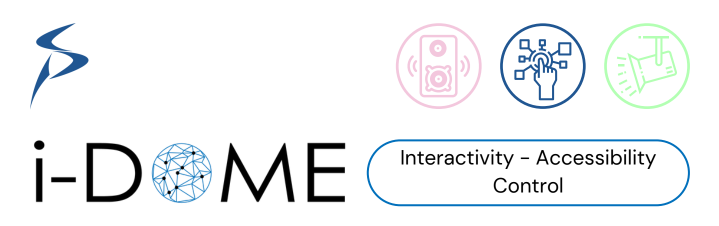
Engineered to enhance the visual experience utilizing **cutting-edge RGBW LED technology**, H.A.L.O. can produce a wide spectrum of colors, enabling dynamic and memorable presentations.

The system is integrated with Skypoint's proprietary software, allowing seamless control over lighting effects to synchronize with shows and customize scenes.

Designed for flexibility, H.A.L.O. is suitable for various applications, including cove and spotlighting; it's compatible with third-party systems and can operate standalone, making it adaptable for different venue needs.



# ADVANCED RGBW LED TECH CUSTOMIZABLE LIGHTS MODULES LONG-LASTING AND CONSISTENT BRIGHTNESS COMPLETE CONTROL OF LUMINANCE AND COLOR

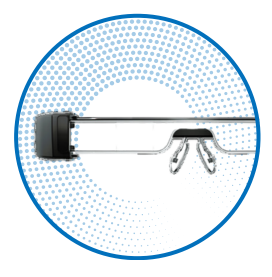


Skypoint's i-DOME suite transforms planetarium experiences into fully immersive journeys, merging cutting-edge technology with interactive and accessibility features.

### AUGMENTED REALITY SMART GLASSES

This solution allows to redefine the way content is displayed, offering tailored solutions for text, subtitles, and more, ensuring inclusivity and accessibility for all visitors.

For operators, our system doubles as a versatile tool, offering wireless control panels for show management, akin to any modern device, enhancing operational efficiency and flexibility.





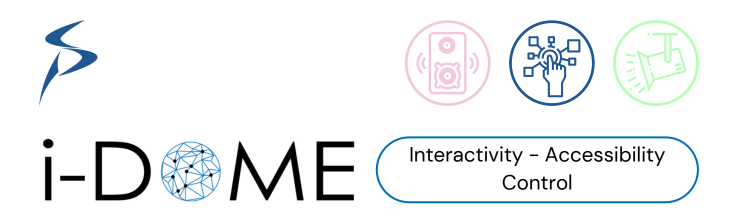
### ACCESSIBILITY PACKAGES

Accessibility is at the heart of i-DOME: comprehensive accessibility packages, including ALS (Assistive Listening Systems), ensure that every visitor, regardless of their physical abilities, can fully engage with and enjoy the captivating content.

### CONTROL CONSOLES

Control functionalities place comprehensive command at your fingertips, allowing for seamless operation of the system's features, from managing dynamic displays to adjusting environmental settings.





#### INTERACTIVE VOTING SYSTEM

Our integrated voting system empowers every visitor to contribute to the journey, giving preferences and opinions. It enables real-time feedback and engagement, ensuring a dynamic and responsive presentation tailored by the audience's choices.





AUGMENTED REALITY GLASSES
INTERACTIVE VOTING SYSTEM
REAL TIME DATA ANALYSIS
ACCESSIBILITY PACKAGES
MANUAL CONTROL CONSOLE











a division of SKYPOINT SRL



via Zorutti 145/11 Campoformido (UD) 33030 - Italy



sales@skypoint.eu