

CRY-250v4-1.86- GOB

GOB LED MODULE FOR COMPOSITE SCREENS FOR FIXED INSTALLATIONS, 1.86MM PITCH

The **Crystal GOB Series** expands the range of solutions that Helvia offers to AVL professionals, introducing an advanced level of protection and visual performance. The need for clean, reflection-free, modular, and compact video remains central, but the addition of **GOB (Glue-On-Board)** LED tiles brings new advantages in durability and reliability.

Thanks to its **protective resin coating**, each LED is sealed against dust, moisture, and mechanical impact, making the Crystal GOB Series **ideal for demanding environments or high-traffic installations**. This surface protection not only extends the lifespan of the LEDs but also **improves contrast and color uniformity**, ensuring a clear and vibrant image even under challenging lighting conditions.

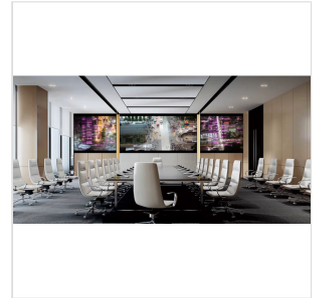
Like the standard Crystal Series, the Crystal GOB Series features **Nationstar LEDs**, recognized as an industry benchmark for quality and safety. The **reduced pixel pitch** and high energy efficiency guarantee **sharp, stable images** and **lower power consumption**. The diecast aluminum chassis minimizes weight, while the **front magnetic access system** allows quick and convenient maintenance without dismantling the structure, ensuring maximum operational efficiency.

In summary, the **Crystal GOB Series** retains all the strengths of the Crystal line while offering enhanced protection, superior visual performance, and greater reliability where durability truly matters.



CRY-250v4-1.86- GOB

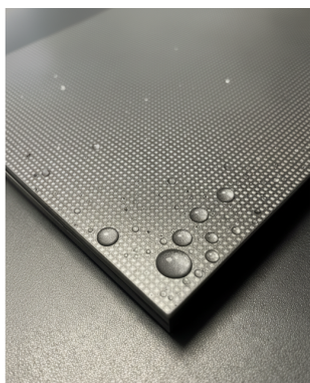
GOB LED MODULE FOR COMPOSITE SCREENS FOR FIXED INSTALLATIONS, 1.86MM PITCH



CRY-250v4-1.86- GOB

GOB LED MODULE FOR COMPOSITE SCREENS FOR FIXED INSTALLATIONS, 1.86MM PITCH

HIGHLIGHTS

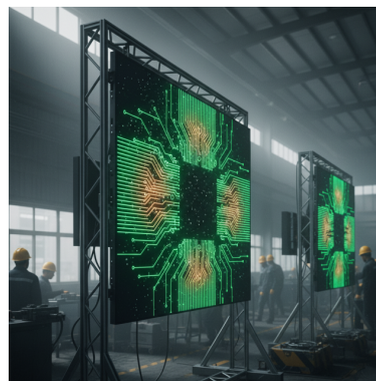


ENHANCED SURFACE PROTECTION

The **GOB coating** seals each LED with a durable transparent resin, creating a smooth, impact-resistant surface that protects against water, dust, moisture, and accidental contact.

RELIABLE IN TOUGH ENVIRONMENTS

Designed to perform in **high-humidity** or **dusty conditions**, GOB panels maintain consistent brightness and color accuracy where traditional LED modules may fail.



CRY-250v4-1.86- GOB

GOB LED MODULE FOR COMPOSITE SCREENS FOR FIXED INSTALLATIONS, 1.86MM PITCH

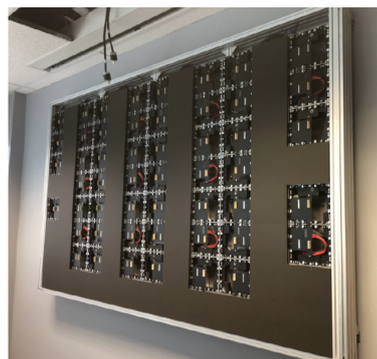


SUPERIOR IMAGE QUALITY

GOB LED tiles deliver **exceptional visual clarity** thanks to their smooth, resin-coated surface. The protective layer enhances contrast and color uniformity due to reduced light leakage between pixels.

FRONT-SERVICE EFFICIENCY AND SEAMLESS DESIGN

The combination of **front-service design** and **GOB technology** ensures a seamless installation in any environment, providing a perfectly uniform display surface with no visible gaps between modules or cabinets.



CRY-250v4-1.86- GOB

GOB LED MODULE FOR COMPOSITE SCREENS FOR FIXED INSTALLATIONS, 1.86MM PITCH

PRODUCT DETAILS

KEY FEATURES

1.86mm LED module pitch for indoor use

GOB (Glue-On-Board) LED modules for improved durability and image quality

Equipped with long lasting high quality Nationstar LEDs

Sturdy and easy to install

Magnetic Front Access

Aluminum frame

SPECIFICATIONS

Pixel Pitch	1.86mm
LED Type	Nationstar 1515 3 in 1 RGB
Brightness	600-800 nits/sqm
Module Size	W640mm x H480mm x D58mm
Number of Tiles per Module	6
Cabinet Area	0.3sqm
Cabinet Weight	8.3Kg
Recommended viewing distance	>1,8 m
Cabinet Material	Aluminum
Maintenance	Front
Viewing Angle	160°

CRY-250v4-1.86- GOB

GOB LED MODULE FOR COMPOSITE SCREENS FOR FIXED INSTALLATIONS, 1.86MM PITCH

Color Temperature	6500-8000K
Refresh rate	> 3840 Hz
LED Lifetime	>100000 Hrs
Defect Rate	1/10000 pixels
Contrast Ratio	5000:1
Input Power (max)	800W/sqm
Input Power (typical)	240W/sqm