



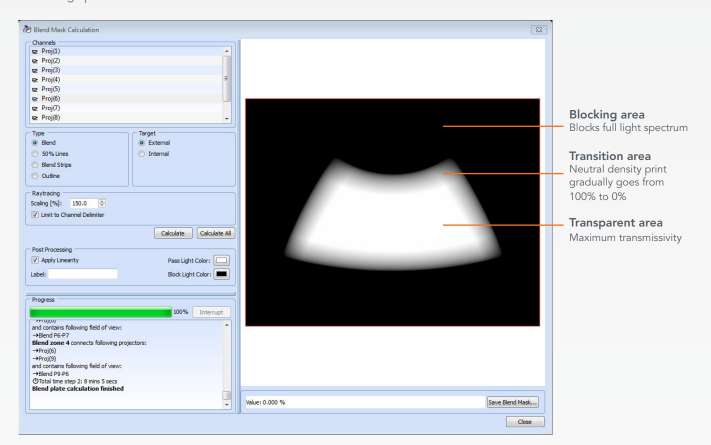
TREALITY NOCTIS, the ultimate blending technology designed for multi-channel projection-based visual displays. Contrary to most state-of-the-art blending techniques, this next-gen blending solution relies on authentic neutral density technology, steering clear of patterned blending techniques that often compromise blending quality due to diffraction issues. Consequently, it flawlessly preserves the contrast and resolution of the projector

channels, enabling seamless alignment of geometry, color, and brightness across a wide range of projector technologies.

The TREALITY NOCTIS neutral density technology has been optimized to work equally well with visible and infrared light and provides excellent blending performance optimized for any time of day and for stimulated NVG applications.

TREALITY SimCAD Design Tool

The TREALITY SimCAD design tool calculates the blend transition and accurately predicts the blend quality of the multi-channel projection visual display. The calculations are based on system projector configuration, projector optical design and lens characteristics. We can deliver the highest quality of blend overlap and the best image performance.



Technology Description

The new TREALITY NOCTIS blend technology generates a true neutral blend transition area by a digital print on glass. True neutral density filters for true gray scale performance can be optimized per projector channel. Perfectly suited to upgrade the older generation pattern based technology into a true gray scale technology.

Key Benefits

The true grey-scale technology directly printed on glass allows the best of both worlds for optimal night and NVG images without impacting the brightness of day scenes.

- Highest transmissivity 98% transparent
- Optimized to withstand high brightness projection
- Higher contrast level
- NVG compatible
- Extended life-time
- Anti-reflection coating
- Designed for best visual system fit

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED

TREALITY SVS Simulation is an ISO 9001:2015 registered company. The information and data given are typical for the equipment described. However any individual item is subject to change without any notice. The latest version of this brochure can be found on www.trealitysvs.com.

TREALITY SVS LLC Simulation Visual Systems 600 Bellbrook Avenue Xenia, Ohio 45385-4053 USA: +1 937 372 7579

TREALITY SVS BELGIUM Pieter Verhaeghestraat 44 B-8520 Kuurne Europe: +32 19 60 04 03

