

Crystal30

3RD GENERATION



New Experiences. Ready Today.

Increasing productivity is within reach for the innovators looking to push the boundaries of extended reality. Whether they are integrated into smartglasses, smart helmets or other head worn devices, DigiLens' 3rd generation of the Crystal30 waveguides allow for the natural integration of digital data to be added to the physical world. These waveguides are the brightest and most efficient on the market and they are socially acceptable with the lowest measured eye glow. They are available in glass or plastic substrates and support realistic production volumes at a consumer price point.

Waveguide Specifications

FIELD-OF-VIEW 26° (H) x 15° (V); 30° (DIAG)

ANSI CONTRAST >40:1

EYE BOX

12mm (H) x 10mm (V)

EFFICIENCY

UNPOLARIZED: >400 nits/lumen average *1 POLARIZED: >800 nits/lumen average *1

EYE GLOW <8%

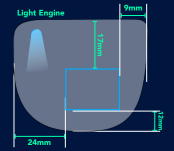
ORIENTATION Landscape

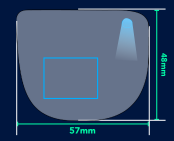
TRANSPARENCY >85%

*>*05%

EYE RELIEF 28mm *2

FOCUS DISTANCE Infinity





*All above values are rounded for summary purposes

Mechanical

THICKNESS 2.4mm

LAYERS 3 (R,G,B) WAVEGUIDE TILT

CONFIGURATIONTemple mounted

Available 2023 Q1

Waveguide compatible with both Unpolarized (microLED/DLP) and Polarized (LCoS) projection engines.

The Waveguide Bringing
Next-Generation
Computing and Remote
Experts to Enterprise







NOW SEEING IS BELIEVING

^{*1} Average of Field and Eyebox

^{*2} Compatible with ophthalmic inserts.