

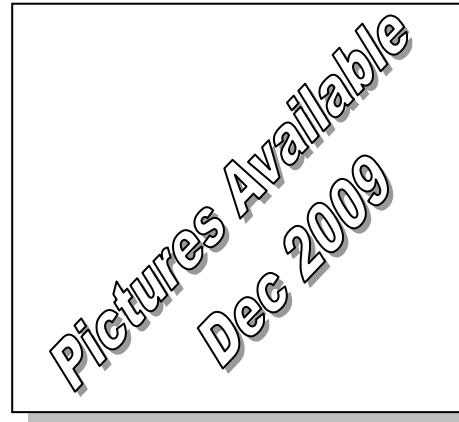
HoloBright™ Enabled Pico-Projector Module HWMP1020 (Avail. Jan 2010)

A Revolutionary Combination of Size and Efficiency Achieving
The Only Ideal Solution for Embedded Mobile Projection Applications

Provide a differentiated, more complete user experience that gives you a competitive edge. With a projection display embedded in your mobile device, rich full sized content is now at your customers' fingertips anyplace, anytime.

HoloBright™ enabled projectors deliver a combination of size, cost and efficiency unrivaled in the projector industry. These projector modules offer you high-margin solutions and the technology to capture market share from the competition.

***Design License Opportunities Available
Projector Modules Available for Sale (Jan 2010)***



Unprecedented Size

- ⓪ Footprint: 0.3 cm x 3.8 cm
- ⓪ Height: 0.7 cm
- ⓪ Displacement Volume: 3.9 cm³
(including LEDs, display, optics and packaging)

Unbelievable Value

- ⓪ HoloBright™ films add value, not cost
- ⓪ Components designed for low BoM
- ⓪ Designed for volume manufacturing processes

Unparalleled Efficiency

- ⓪ 10.0 lumens
- ⓪ 7.5 lumens per watt
- ⓪ Goldeneye LED Package
- ⓪ Superior efficiency with LCOS displays

Uncompromising Display

- ⓪ PG+LCOS technology
- ⓪ 854 x 480 resolution display
- ⓪ Throw ratio 1:1

Opportunity Made Possible by HoloBright™ from ImagineOptix

HoloBright™ Polarization Gratings (PGs) replace expensive polarization components, increase the optical efficiency and reduce the complexity of optical systems. The patented thin-film polarizing beam splitter technology provides a unique low cost component that dramatically improves optical performance across many applications.



HoloBright™ PGs Available for Sale

Contact Us

Mr. Erin K. Clark, President
ImagineOptix Corporation
106 Lantern Ridge Lane
Cary, NC 27519
919.757.4945 (phone)
erin@imagineoptix.com
www.imagineoptix.com