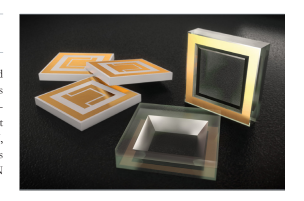


// BALZERS OPTICS

Reflector CupLid – Optical Cavity Window with Al-Reflector

Surface mount Optical Reflector Window for efficent light extraction of edge-emitting Laser Diodes and LEDs in UV, Visible or Infrared

For hermetic packaging of laser diodes and LEDs Materion Balzers Optics has developed Reflector CupLids , a space-saving surface-mount photonic package with integrated mirrors on 45° -angled side-walls. Reflector CupLids form a fine-leak hermetic package by solder bonding a window cavity onto a flat ceramic submount (alumina or AlN) under vacuum or inert gas atmosphere. Reflector CupLids are available with different anti-reflective coatings in UV, Visible or Near Infrared and can be shipped fully-furnished with tack-welded solder preforms for easy handling and assembly. For prototyping we provide several reference designs of AlN submounts for either wirebond or flipchip die-attach.



Benefits

- Space-saving surface-mount photonic package for fully automated die attach and PCB assembly
- Fineleak hermetic package with excellent heat dissipation on AIN ceramic submount
- CupLid cavity window coated with multi-layer anti-reflective coating and Al mirrors on 45° sidewalls
- Fully-furnished packaging solution consisting of CupLid cavity window, AuSn or SnSb solder preform & matching AlN submount

Applications

- Automotive LiDAR systems
- Automotive Laser Head Lights
- Augmented Reality Laser Light Engines
- UV Disinfection / UV Curing
- Lighting Horticulture

Technical Data

Spectral Characteristics AR Coatin	Spectral	Characteristics	AR	Coating
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UVC	Rabs < 0.5%, 265 280 nm, AOI<40°
	Ravg < 0.4%, 265 280 nm, AOI < 40°
UVA	Ravg < 0.3%, 325 375 nm, AOI<15°
Broadband	Ravg < 0.3%, 440 650 nm, AOI<15°
Visible AR	Ravg < 0.5%, 440 650 nm, AOI<30°
	Ravg < 1.0%, 440 650 nm, AOI < 45°
	Ravg < 4.5%, 440 650 nm, AOI < 60°
V-Coating	Rabs < 0.1%, for all common laser lines
(Laser Line)	Rfrom 365 nm-1550 nm

Above spectral specification are for reference only.

MWIR windows available upon request.

Mechanical Dimensions

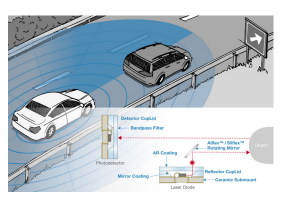
Mechanical Differential		
Window size	Custom sizes available	
Window thickness	0.3–1.5 mm	
Spacer height	0.3–0.8 mm	
Metallization		

$\mathsf{Gelot}^{\mathsf{TM}}$ as adhesion layer and diffusion barrier

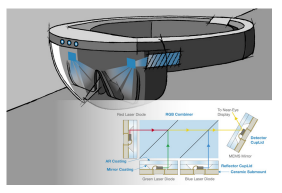
Solder Preform on the Lip of the CupLid

AuSn or SnSb solder preform tack welded onto the lip of the CupLid, available on request

Automotive LiDAR



Augmented Reality Smart Glasses



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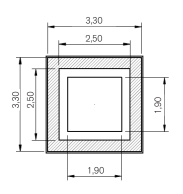
Liechtenstein T +423 388 9200 F +423 388 9390 info.mbo@materion.com www.materionbalzersoptics.com

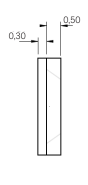
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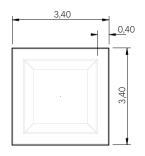
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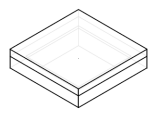


Mechanical Drawing of an Example CupLid









Dimensions in millimeters.

Custom window size available on request. Contact us for design guidelines.

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Liechtenstein T +423 388 9200 F +423 388 9390 info.mbo@materion.com www.materionbalzersoptics.com