

Optical Module Shielding Adhesive



Overview

Optical Clear Adhesive (OCA) is a transparent, solid adhesive film used to laminate display layers such as cover glass, touch sensors, and LCD or OLED modules. Optical adhesives are supporting advances in optical assemblies, collections of optical components and mechanical parts that precisely manipulate light for focusing, imaging, and beam shaping. From bonding lenses and coupling fibers to sealing photonic packages and aligning micro-optics, these. Meridian's EPO-TEK® high-performance solutions are widely used for micro lense molding, lens bonding, active alignment, structural bonding, IR filter bonding, dam and fill, encapsulating or coating in optical sensors, camera modules, and LIDAR applications. Our comprehensive range of. technical guide on Optical Clear Adhesive (OCA) for engineers — covering structure, optical properties, bonding process, reliability testing, and comparison with OCR adhesives. Scalar's 'additional metadata' features have been disabled on this install.

Optical Module Shielding Adhesive



Optical Clear Adhesive has become an indispensable material for modern display design. It simplifies assembly, improves optical performance, and provides ...



Reworkable optical adhesives are growing because of demand for prototyping and high-value photonic modules. Ultra-low outgassing materials are critical for automotive, aerospace, and space-grade optics.



Learn about Meridian's lens and structural adhesives for optical bonding, ideal for sensors, active alignment, camera modules, and LIDAR with high performance.



Dymax 9803 low shrinkage active alignment camera module adhesive with LED and/or heat-cure is used in LiDAR assemblies and other optical bonding applications.



ACW UV-cure adhesives have earned the reputation of being the most reliable adhesives for bonding optical components with no alignment shift through the most severe reliability testing against ...



Optical Clear Adhesive has become an indispensable material for modern display design. It simplifies assembly, improves optical performance, and provides durability across a wide range of environments.



For optical sensors such as cameras or LiDAR systems in the automotive sector, Hoenle has low-outgassing adhesives with low shrinkage and water absorption in its range.



Optical Adhesives reduce the need for purchasing additional components by allowing existing components to be combined or positioned manually. Edmund Optics offers a wide selection of ...



We provide trusted camera module adhesives and expert technical support, delivering proven reliability, precision bonding, and long-term durability for automotive and telecommunications applications.



AIT engineered and designed several innovative lid-sealing solutions for optical, thermal, EMI and commercial component and module packaging with outstanding cost effectiveness.



With viscosities that are appropriate for the usage location, the adhesives for fiber array assemblies are easy to use. While the adhesives for fixing v-grooves show fluidity, the optical fiber fixing adhesives" ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

