

Happy New Year from OLS

MIRO WHITE 98 (M16)

- Product Code: Alanod-MW98 Series
- · Description: High diffuse reflectance metal composite, matte finish
- Options: Custom width coil and sheet size, removeable protective film
- Formability: Can be turret punched, roll formed, die stamped; no bend restrictions
- Bond Strength: Film-tearing bond strength

All items are currently in stock. Please contract your sales rep for current pricing and lead times.

<u>Availability</u>	Sheet and Coil	<u>Total Thickness</u>	<u>Width</u>
MW98A2	Aluminum	0.019" (0.48 mm) ±0.0015" (0.04 mm)	48" (1220 mm)
MW98A6	Aluminum	0.025" (0.64 mm) ±0.0015" (0.04 mm)	48" (1220 mm)
MW98F8	Steel	0.025" (0.64 mm) ±0.0020" (0.04 mm)	48" (1220 mm)
MW98F6	Steel	0.033" (0.84 mm) ±0.0020" (0.04 mm)	48" (1220 mm)



Click here for more information



TSG Label Capabilities

- Blank white labels (Used in lighting industry for the OEM to print warning labels for each light fixture).
- Custom printed labels.

Thermal management challenges? Contact us to help reduce the heat in your luminaire through the use of thermal gap pads.

TSG is an industry leader for die cutting services, such as flat bed, rotary and large platen head die cutting for larger parts. Their products include gaskets, seals, electrical insulators, high temperature insulation, EMI-RFI Shielding, Thermal Management, and acoustical insulation.

These materials include, but are not limited to, acrylic foam tapes, fabrics, felt, foam, fiberglass, and ceramic insulation. We cut just about every type of rubber or plastic product available. Some include Polyurethane, EPDM, PVC, Neoprene, Cross Link Polyethylene, Polyether, Polyester, and Silicone.





Click here for more information

Give us a call today! 718-321-0002 17 Barstow Road, Suite 310 Great Neck, NY 11021

Please forward quote requests and orders to: orders@oemlightingsales.com



Visit our **website** to learn more about our premier manufactures

<u>Update Profile</u> |Constant Contact Data Notice

Sent byorders@oemlightingsales.comin collaboration with

