

LaserLIGHTS Specifications

Material

- » Microsurfaced pre-adhesive plastic

Sheet Size

- » 10-pack 12" x 24" sheets (305 x 610mm)
- » 12" x 50' rolls (305mm x 15.24m) (limited quantities/items)

Finish

- » Gloss
- » Brushed metal

Thickness 2-ply

- » .004" (.10mm) Backed with a .001" (.03mm) acrylic pressure sensitive adhesive. (Gauges are approximate.)

Cutting Depth

- » .002" (.05mm) for engraving
- » .006" (.15mm) for cutting

Engraving Method

- » Laser
- » Rotating carbide
- » Cuts with a laser engraver or plotter

Usage

- » Personal identification
- » Industrial, Automotive & Electronic labeling
- » Recreational applications

Fabrication

- » Scores
- » Drills
- » Shears
- » Laser vector cuts
- » Bonds
- » Permits fine detail engraving
- » Embosses
- » Ink prints
- » Thermal prints
- » Sandblasts
- » UV stable*
- » Outdoor weatherable*

**Brushed Brass/Black and Smooth Gold/Black are not recommended for outdoor applications.*

Visit www.rowmark.com for Rowmark's complete line of products for rotary engraving, laser engraving and sublimation.

Find answers to all your questions in the Technical Help section. Be sure to check out support tools under the Sales Tools and Downloads sections.

To request a sample or promotional literature, please call 1-877-ROWMARK (419-429-3160) or email samples@rowmark.com. For technical assistance, call 1-877-ROWMARK (419-429-3160), visit www.rowmark.com or email inquiries@rowmark.com.

Can't find exactly what you're looking for? Contact your authorized Rowmark distributor or speak with one of our customer service specialists at 1-800-243-3339 (419-425-2407).



5/11



^ LaserLIGHTS Sign Kit item #9036

LASERmag Sign Kit » item #9037



LaserLIGHTS

LASERmag



Rowmark

rowmark.com / 1.877 ROWMARK / samples@rowmark.com

You may place your LaserLIGHTS or LASERmag Sign Kit order at www.rowmark.com, or fabricate on your own using the file found under the downloads section of our website.

LASERmag

LASERmag laser engraves and cuts easily to create beautiful metallic magnets in any shape and size for promotional magnets. LASERmag promises to open exciting new markets and applications to laser engraving.



LM63-1224
Brushed Silver/Black

LM65-1224
Black/Gold

LM64-1224*
Brushed Gold/Black

LASERmag Specifications

Material

- » Flexible magnetic material

Finish

- » Gloss
- » Brushed metal

Sheet Size

- » 10-pack 12" x 24" sheets (305 x 610mm)

Thickness 2-ply

- » .020" (0.51mm)
(Gauges are approximate.)

Usage

- » Promotional magnets
- » Repositionable nameplates

Engraving Method

- » Laser
- » Not recommended for rotary engraving.

Fabrication

- » Scores
- » Laser vector cuts
- » Permits fine detail engraving
- » Shears
- » Ink prints
- » Thermal prints
- » Sandblasts
- » UV stable*
- » Outdoor weatherable*

**Brushed Gold/Black is not recommended for outdoor applications, and is not UV stable.*

LaserLIGHTS

Especially designed for the laser engraver, LaserLIGHTS are the world's most flexible, durable, laser-engravable plastic. Widely used for personal identification, industrial labeling, electronics, automotive and recreational applications; LaserLIGHTS possess excellent exterior properties including resistance to water, solvents, abrasion and extreme temperatures.



S68-
Yellow/
Black

S61-
Black/
White

S62-
White/
Black

S63-
Brushed Silver/
Black

S65-
Black/
Gold

S69-
Br. Bronze/
Black



S73-
Smooth Silver/
Black

S75-
Black/Silver

S26-
White/Gold

S74-*
Smooth Gold/
Black

S64-*
Brushed Brass/
Black

Size Codes

- 12" x 24" sheets (SXX-1224)
- 12" x 50' rolls (SXX-1205)

Product Codes

A complete product code includes both the color and size code. (For example, the product code for a Black/White 12" x 24" is S61-1224.)

**Brushed Brass/Black and Smooth Gold/Black are not recommended for outdoor applications.*