Sign Series: SIN.80001

Back Lighted Laser Safety Sign Keep personnel safe and aware with appropriate signs and labels in laser environments. Laservision provides a complete line of warning, caution, danger and notice signs that are available in both standard and custom formats to fit any application you may require.

We will customize your sign for any laser application, including options for Spanish and other additional languages.

Part Numbers









Item Options

Class 3R

Class 3B

Class 4

Notice

Lighted Sign (12"x16"x2")

SIN.80001.000

SIN.80001.002

SIN.80001.001

SIN.80001.004

Laser safety signs meet the ANSI standards.

Sign & Label Specifications

Lighted Sign Depth 2"



16"

Sign Classification

12"

- · Caution: Class 2, Class 2M and Class 3R lasers
- · Warning: Class 3B and Class 4 lasers
- · Danger: Class 4 lasers
- Notice: All Laser Types

For temporary use when laser systems are under repair and the accessible laser radiation exceeds acceptable MPE



Rugged lightweight aluminum body that is 2 inches thick and weighs less than 4.5 lbs.

The illumination element lasts for over 30,000 hours without dimming and requires significantly less electricity than incandescent or florescent signs. Cord 59 inches long.





Authorized Laservision Signature

Sign Series: SIN.80002

Plastic

Laser Safety Sign

Keep personnel safe and aware with appropriate signs and labels in laser environments. Laservision provides a complete line of warning, caution, danger and notice signs that are available in both standard and custom formats to fit any application you may require.

We will customize your sign for any laser application, including options for Spanish and other additional languages.

Part Numbers









Item Options

Class 3R

Class 3B

Class 4

Notice

Plastic Sign (10"x14")

SIN.80002.000

SIN.80002.002

SIN.80002.001

SIN.80002.004

Laser safety signs meet the ANSI standards.

Sign & Label Specifications



14"

Sign Classification

- · Caution: Class 2, Class 2M and Class 3R lasers
- Warning: Class 3B and Class 4 lasers
- · Danger: Class 4 lasers
- Notice: All Laser Types
 For temporary use when laser systems are under repair and the accessible laser radiation exceeds acceptable MPE

Authorized Laservision Signature

Sign Series: SIN.80003

Magnet

Laser Safety Sign

Keep personnel safe and aware with appropriate signs and labels in laser environments. Laservision provides a complete line of warning, caution, danger and notice signs that are available in both standard and custom formats to fit any application you may require.

We will customize your sign for any laser application, including options for Spanish and other additional languages.

Part Numbers









Item Options

Class 3R

Class 3B

Class 4

Notice

Magnet Sign (10"x14")

SIN.80003.000

SIN.80003.002

SIN.80003.001

SIN.80003.004

Laser safety signs meet the ANSI standards.

Sign & Label Specifications



14"

Sign Classification

- · Caution: Class 2, Class 2M and Class 3R lasers
- Warning: Class 3B and Class 4 lasers
- · Danger: Class 4 lasers
- Notice: All Laser Types
 For temporary use when laser systems are under repair and the accessible laser radiation exceeds acceptable MPE

Authorized Laservision Signature

Sign Series: SIN.80004

Peel and Stick Laser Safety Sign Keep personnel safe and aware with appropriate signs and labels in laser environments. Laservision provides a complete line of warning, caution, danger and notice signs that are available in both standard and custom formats to fit any application you may require.

We will customize your sign for any laser application, including options for Spanish and other additional languages.

Part Numbers







Item Options

Class 3R

Class 3B

Class 4

Notice

Sign Label (10"x14")

SIN.80004.000

SIN.80004.002

SIN.80004.001

SIN.80004.004

Laser safety labels meet the ANSI standards.

Sign & Label Specifications



Sign Classification

· Caution: Class 2, Class 2M and Class 3R lasers

• Warning: Class 3B and Class 4 lasers

· Danger: Class 4 lasers

Notice: All Laser Types

For temporary use when laser systems are under repair and the accessible laser radiation exceeds acceptable MPE

Authorized Laservision Signature