

Low Profile Fluorescent Illuminated Warning Signs

Lasermet's Illuminated Laser Warning Signs are 2.7 inches deep and are provided as single, double or triple message signs. The double and triple message signs have a black panel and are semisecret when off. All signs incorporate the latest fluorescent low energy bulb technology, with two bulbs per section providing redundancy in the case of bulb failure.

Single Message Laser Warning Sign

Using the standard hazard coloring of black writing and symbols on a yellow background, this is our most popular fluorescent warning sign. The sign can be automatically controlled by any of the Lasermet range of ICS laser interlock control systems. It is manufactured in high quality steel with a cream colored powder coat finish and acrylic front panel.

Double Message Laser Warning Sign

These red and green messages are semisecret when off. The sign is designed to alternate between the two messages and can be switched automatically by any of the Lasermet range of ICS laser interlock systems. It is manufactured in high quality steel with a cream colored powder coat finish and acrylic front panel.



Specifications for single message signs

Part number: 1-way-sign-lp

Dimensions: 14.2 (w) x 6 (h) x 2.7 (d) in

Weight: 3.3 lb

Illumination: 2 x 8W fluorescent bulbs

Voltage: 110 VAC* Current: 130 mA

* 110 VAC version available (part no: 1-way-sign-lp-110)



Specifications for double message sign

Part number: 2-way-sign-lp

Dimensions: 14.2 (w) x 11.8 (h) x 2.7 (d) in

Weight: 6.2 lb

Illumination: 2 x 8W fluorescent bulbs in each message

Voltage: 110 VAC* Current: 130 mA





Alternative Double Message Laser Warning Sign

An alternative standard message is this sign with red and yellow messages which are also semi-secret when off. This sign is designed for the yellow message to come on when the laser is being prepared and for both red and yellow messages to be on when the laser is actually firing.

The sign can be switched automatically by any of the Lasermet range of ICS laser interlock systems. Manufactured in high quality steel with a cream colored powder coat finish and acrylic front panel



This sign utilizes the traffic light system with red, amber and green messages displayed against a black background.

Messages are semi-secret when off. Before choosing these signs please ensure that you have three distinct and detectable states of your laser. It is manufactured in high quality steel with a cream colored powder coat finish and acrylic front panel.

Customized legends are available for all sign types.

Specifications for triple message sign

Part number: 3-way-sign-lp

Dimensions: 14.2 (w) x 16.7 (h) x 2.7 (d) in

RT Technologies Inc.

Dunwoody, GA 30338

Weight: 8.4 lb

Illumination: 2 x 8W fluorescent bulbs in each mes-

sage

Voltage: 110 V AC* Current: 130 mA

* 110 VAC version available (part no: 3-way-sign-lp-110)



Specifications for alternative double message sign

Part number: 2-way-sign-a-lp

Dimensions: 14.2 (w) x 6 (h) x 2.7 (d) in

Weight: 6.2 lb

Illumination: 2 x 8W fluorescent bulbs

Voltage: 110 V AC* Current: 130 mA

* 110 VAC version available (part no: 2-way-sign-a-lp-110)



Telephone: 770-332-0092

Fax: 770-332-0092 2391 Briarleigh Way

Email: cotact@rtlasersafety.com

Web: www.rtlasersafety.com

RT Technologies
World Class Laser Safety