

Signal lights

Signal lights provide a clearly visible indication of the current state of the machine. Different colors represent different conditions and make the production process easy to monitor even from a considerable distance e.g. in a production hall.

Stack or signal lights, available as option, provide easily visible information regarding the current state of the cutting system. Different colors (red, yellow, green, blue) alert the operator from a distance to various conditions. This allows for easy monitoring of the production process, particularly when one person is operating several machines at the same time.

On G3 cutters, the lights are mounted to the control panel and can be upgraded at any time. On S3 models, the lights are mounted to the optional workstation.

Color coding:

As soon as ZCC detects the need for operator intervention, the blue light is activated (e.g. job completed, turn over material, etc.).

The green light indicates the cutter is ONLINE and no problems have occurred. A yellow light signifies the machine has gone OFFLINE or has triggered an error message. A red light means the cutter has STOPPED. Production is interrupted and will not resume until the error has been resolved.



Details

G3 installation:

- The signal lights are mounted to the control panel.
- Upgrades are possible at any time.

S3 installation:

- The signal lights are mounted to the workstation.
- Upgrades are possible only in conjunction with a workstation.

Signal colors: red, yellow, green, blue.

The lights are mounted at a height of 2.3 m / 7.5 ft.

Compatible with **G3**, **S3**.

Advantages at a glance

Signal lights immediately signal changes in machine state, errors, and necessary user intervention.

Color coding allows for easy and immediate interpretation.

The current state can easily be determined even from a long distance.

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