

Signalling Tower ML 30

- ▶ Warning tower is supplied ready for installation
- ▶ LED warning tower system
- ▶ Housing polycarbonate
- ▶ LED light modules – 3 lens colours as steady light
- ▶ Soundpressure level 85 dB(A)
- ▶ Protection class IP 65

Application

The signalling tower ML 30 can be used in almost all fields where clear identification of, for example, machine statuses is vital. The protective housings of the light elements even enable the post to be used in damp rooms or outside. Thanks to the installed connection cable the installation is very easy. Warning tower is supplied ready for installation.

Design

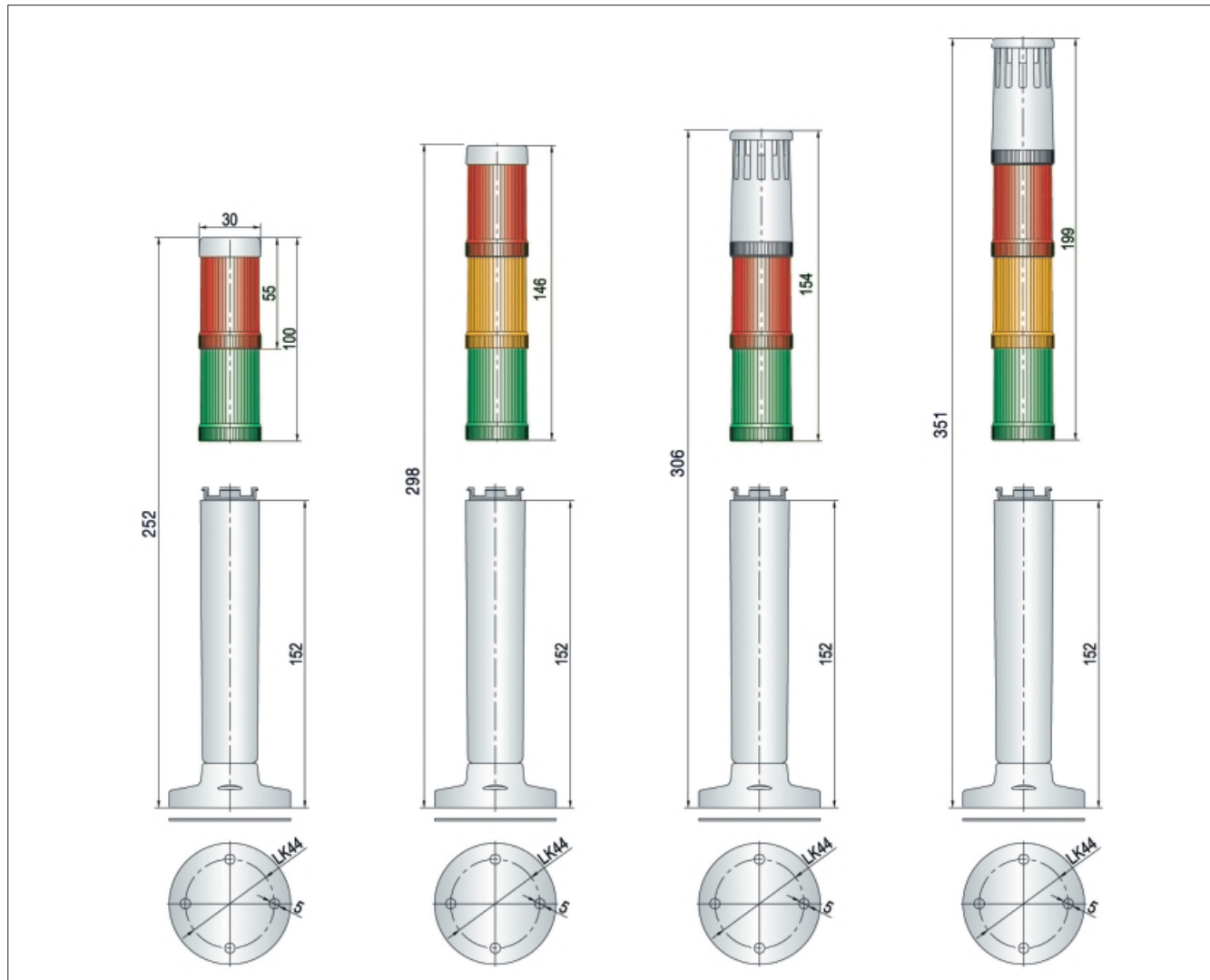
The housing consists of impactresistant Polycarbonate. The complete electronic is in the low part of the warning-tower ML 30. Since the warning-tower has been constructed very compact, the modules have been stuck solidly together. Hereby, the IP protection is guaranteed. The installed main cable is vertical led out from the foot.

**Status indicator
on a SMD pick
and
place automatic
machine**



Technical Data

Housing	Polycarbonate
Colour	black
Conection	installed 1m cable
Temperaturerange	-25°C up to +50 °C
Voltage	24 VAC/DC
Oper. Volt range	+/- 10%
Current consumption	Sounder – Module 40 mA per LED – Module 30 mA
Tone frequency	continuous tone 3500 Hz



Order information

Type	Name	Rated voltage U_e	Colour	Art. no.
ML 30	Steady Stack light	24 VAC/DC	red, amber, green	227 001 02
ML 30	Steady Stack light	24 VAC/DC	red, green	227 001 01
ML 30	Steady Stack light	24 VAC/DC	red, green with sounder	227 001 03
ML 30	Steady Stack light	24 VAC/DC	red, amber, green with sounder	227 001 04

Subject to change without notice · Printout 05/08