

# Signal lamp

Part number 90.74.920



### **Device status**

The optional signal lamp indicates in addition the device display the printer status:

Red Malfunctions at the printer or labeller.

Yellow Advance warning end of transfer ribbon

Green Ready

### Installation

The installation is effected directly at the optional carrier plate extension (part number 90.74.905) of ILX or in any place in the environment dependent on the length of connecting cable.

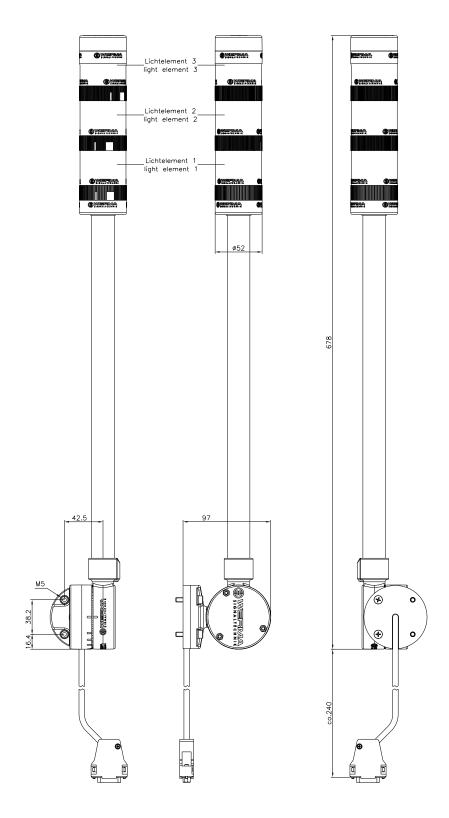
### Connection

The connection is effected at the existing 26 pin D-SUB socket of inputs/outputs of ILX. If further components are to be attached at the printing system (e.g. product sensor, SPS, button etc), the connection must be effected at the optional distribution box (part number 90.74.910).

#### www.carl-valentin.de

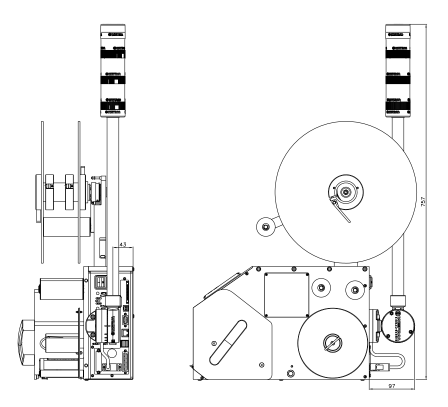


## **Dimension signal lamp**

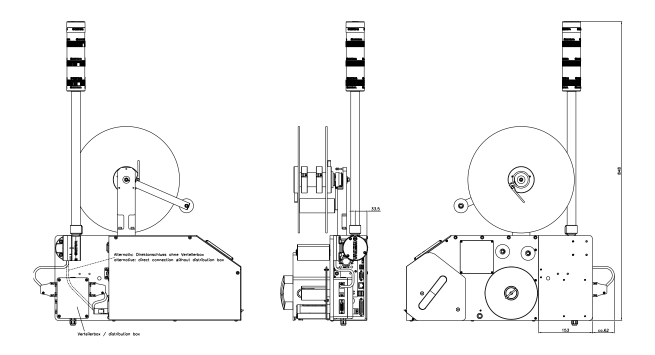




## Dimensions when installing at the device



# Dimensions when installing at the carrier plate extension



www.carl-valentin.de



# Wiring signal lamp

26 pin D-SUB HD	Description	Function	LED light element	CV colours
Pin 9 (wh)	Port 16	Transfer ribbon advance warning (output)	Pin 2	yellow
Pin 14 (bn)	COM for outputs	Common reference potential of all control outputs		
Pin 15 (gn)	Port 9	Error (output)	Pin 3	red
Pin 17 (ye)	Port 13	Ready (output)	Pin 1	green
Pin 20 (gy)	VDC for outputs	Common supply connection of all control outputs		
Pin 26 (pk)	+ 24 VDC EXT	24 Volt DC output for external use max 1A		