



#### 2340210026

## ITCU-7L-230V

Control Unit for Light Columns

- Signal processing
- Double supply possibility
- Bulkhead mounting or mounting within console



### Description

The Vingtor-Stentofon Signalization System is a complete alarm tower system designed for bulkhead mounting on board ships, and particularly, within the engine room area where requirements for several alarm signalizations by visual and/or audible means exist.

The Vingtor-Stentofon Light Columns System has been developed having in mind the basic idea of unifying all the alarm signalizations within one common system. The Alarm light columns with LED illumination and audible and visual alarms, provide visual and audible alarm signals, controlled by the control unit.

Recomended devices for small vessels:

- 4 Light columns (ITS-L-V-FL-S)
- 1 Control Unit (ITCU-L-230V)

page 1/3

Recomended devices for medium size vessels:

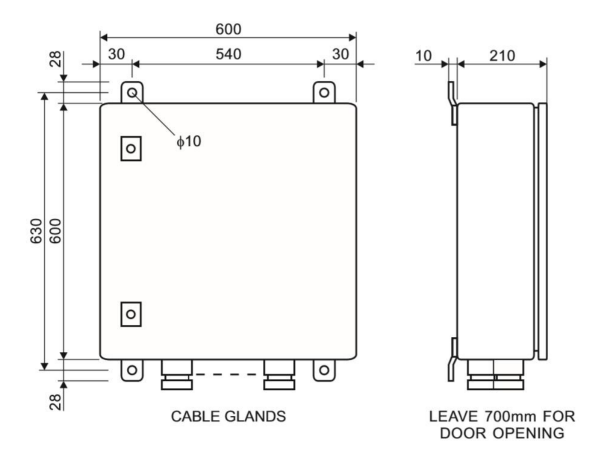
- 8 Light columns (ITS-L-V-FL-S)
- ✓ 1 Light panel (ITS-CR-L-24V)
- 1 Control Unit (ITCU-L-230V)

Recomended devices for large size vessels:

- 16 Light columns (ITS-L-V-FL-S)
- 1 Light panel (ITS-CR-L-24V)
- 1 Control Unit (ITCU-L-230V)

Each system can be designed and produced per technical project requirements: ITCU-L-230V; L: Number of LEDs

### **Technical Dimensions**



page 2/3

# **Specifications**

#### **GENERAL**

Power Supply	230V
Environmental Condition	Protcted

page 3/3