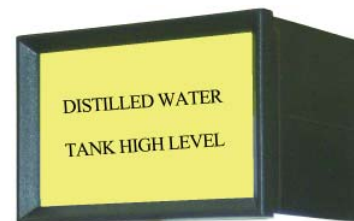


L7525 Series Light Boxes

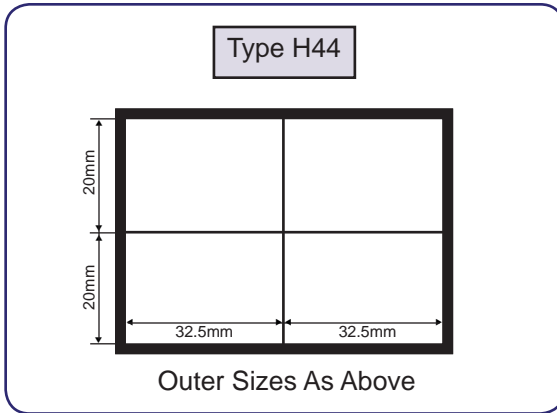
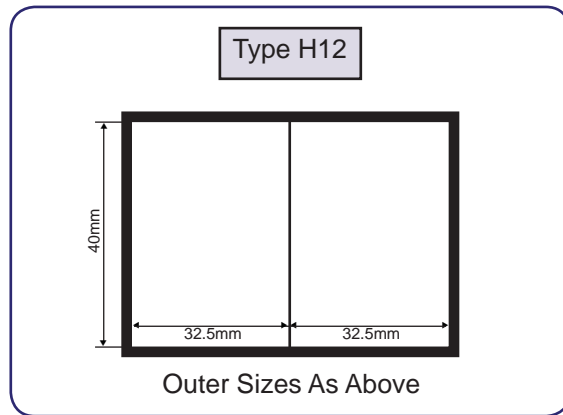
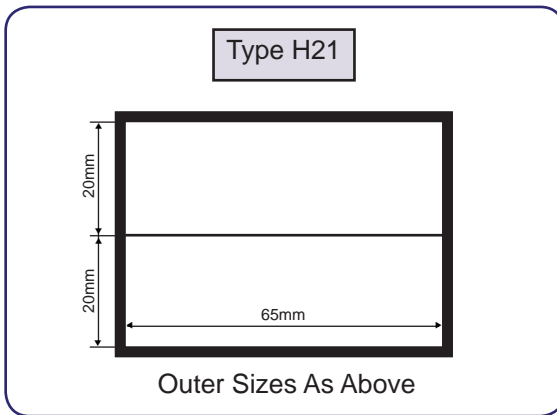
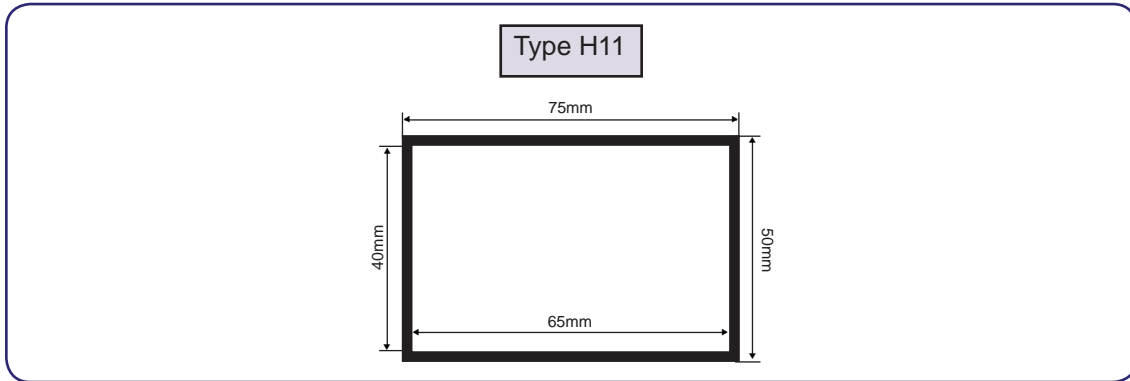
Ultimate Flexibility and Reliability



L7525 Series Light Boxes provide maximum design flexibility and maintenance-free operation. The modular design of the L7525 Series Light Boxes allows units to be constructed from a single window to almost any size with an installed depth of only 68mm to suit any application. Each window (75x 50 mm) can be divided by 2 (vertically or horizontally) or 4 cells with a choice of three window colors. Each window equipped with 120° high bright LEDs. The aluminum construction prepares the best available heat dissipation, as well as a luxury appearance.

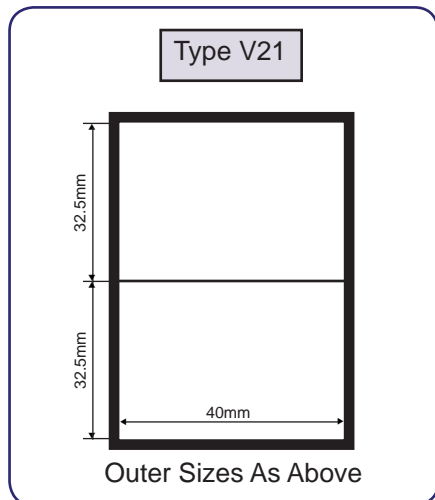


Configuration:



| Display Size Calculation |
|--------------------------|
| Length(mm)=Cx75+37± 0.5 |
| Height(mm)= Rx50+37± 0.5 |
| Cutout Size Calculation |
| Length(mm)= Cx75+33± 0.5 |
| Height(mm)= Rx50+33± 0.5 |

C: Number of Columns
R: Number of Rows



Integral Pushbutton & Buzzer Module

As an option, an integral "Pushbutton and Buzzer Module" can be fitted in bottom right window



System Specification

- Modular Multi-point Design
- Any number of windows
- Mounting: Flush Mount
- Construction Material: aluminum
- Alarm Text: Engraving
- Installed Depth: Only 68mm
- For Display, Cell and Cutout Size, See Configuration Page
- Maintenance Free

- Maintenance Free
- High Reliability
- Low Cost for all system sizes
- Input Voltage: 24VDC or AC
- Illumination: Wide high bright LEDs
- Power Consumption:

| | LED | Bulb | Power Consumption Per Input Point |
|-------------|------|-------|-----------------------------------|
| H11 | 40mA | 100mA | |
| H21,H12,V21 | 20mA | 100mA | |
| H44 | 10mA | 50mA | |

Options and Order Number

