

ORBİK



# Savona

Product Data Sheet



[www.orbik.co.uk](http://www.orbik.co.uk)

# Savona

## Edge-lit exit signs in single and double sided versions



Mains Exit Sign



Emergency Exit Sign



LED Exit Sign

**Savona** is an edge-lit exit sign available in a range of high quality finishes. The smooth lines of the **Savona** create a product of contemporary design which lends itself for use in many prestigious installations.

Models featuring both fluorescent and high output white light emitting diodes (LED) are available. LED's have the advantage of a long life combined with a very low maintenance requirement. Whichever light source you choose, **Savona** offers an elegant exit sign with superb performance.

The flame retardant Plasi-Glas legend panel suspends below the lamp and its light conducting properties ensure even and clear illumination of the panel. The **Savona** body is supplied separately from the legend which is assembled with just two screws, which makes ordering single or double sided legends very simple.

For extra flexibility, **Savona** legends can be supplied with two depths; 230mm as standard or 135mm for areas where height is restricted.

### Catalogue Numbers

#### Mains Exit Signs

Cat No	Lamp & Mode	Mains Lumens	Weight
SAV8	8 Watt white mains single sided	400	2.90Kg

#### Emergency Exit Signs

Cat No	Lamp & Mode	Emergency Lumens	Weight
SAV8/NM3	8 Watt white NM3 single sided	120	3.00Kg
SAV8/M3	8 Watt white M3 single sided	120	3.20Kg
SAV/LED/M3	LED white M3 single sided	125	3.20Kg

#### Slave Exit Signs

Cat No	Lamp & Mode	Emergency Lumens	Weight
SAV8/#D	8 Watt white slave single sided	275	2.00Kg
SAV/LED/#D	LED white slave single sided	125	2.00Kg

For fluorescent versions replace # with AC/DC system Voltage **24, 50, 110** or **230** Volts; for LED versions replace # with AC/DC system Voltage **110** or **230** Volts

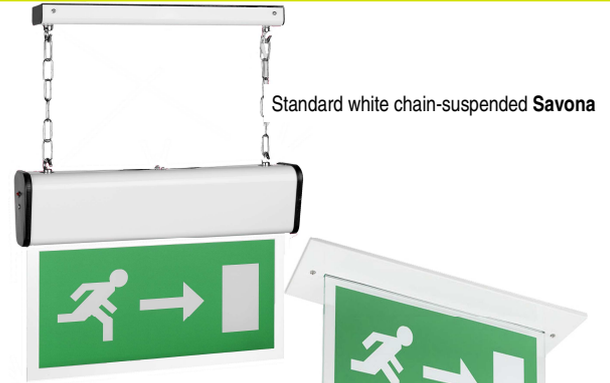
### Colour Finishes & Options

#### Suffix:

/BR	Brass finish
/CH	Chrome finish
/135MM	135mm depth legend panel
/AD	Intelligent addressable luminaire
/D	Double-sided legend
/R	Recessed version
/RAB	Right-angled mounting bracket (chain-suspended versions only)
/ST	Digital self-testing luminaire

### Specification

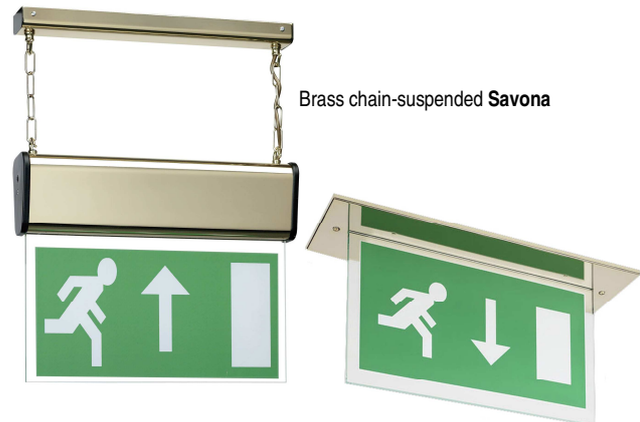
Body:	Sheet steel
Legend Panel:	Flame retardant plasi-glas
Charger:	Constant current with green LED for mains healthy and connected battery
Lamps:	8 Watt T5 fluorescent
LED's:	5 x 0.2W high lumen/Watt LED (125 lumens per Watt)



Standard white chain-suspended **Savona**



Standard white recessed **Savona**



Brass chain-suspended **Savona**



Brass recessed **Savona**



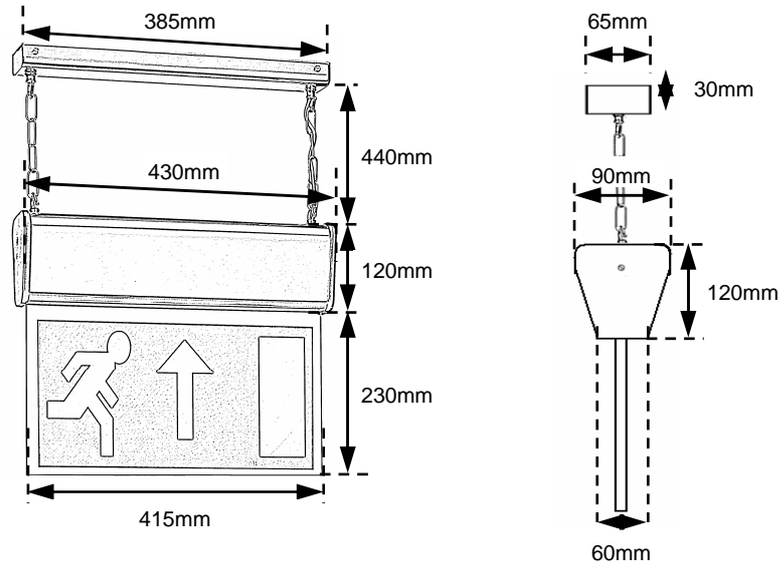
Chrome chain-suspended **Savona**



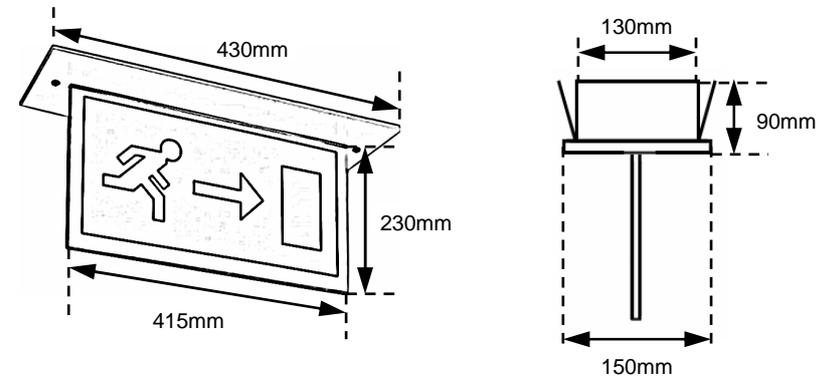
Chrome recessed **Savona**

## Dimensions

### Chain-Suspended Versions

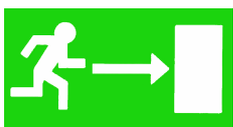


### Recessed Versions



Cut-Out Dimensions: 428mm Length x 135mm Width x 85mm Depth  
 Viewing Distances: 36 Metres (standard versions)  
 20 Metres (135mm standard versions)

## Legend Panels



L16



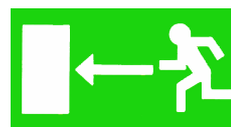
L17



L18



L19



L20

## Technical Information

Lighting design information is available from our catalogue or [www.orbik.co.uk](http://www.orbik.co.uk).

## Installation Instructions

- Connect the mains cable(s), which should be a maximum of 1mm<sup>2</sup> solid core.
- The supply for a non-maintained emergency circuit must be unswitched and is connected to the unswitched input.
- The supply to a non-emergency circuit can be switched and is connected to the switched input.
- If a single unswitched supply is used for both emergency and normal use a link should be connected between the unswitched supply and switched supply terminals.
- Mark the battery pack with date of installation and connect the battery to the module.
- For testing purposes a fused spur or keyswitch should be included in the unswitched supply.