

# Salvo

Emergency luminaire



## DATA

<b>Voltage</b>	230Vac
<b>Frequency</b>	50 Hz
<b>Enclosure class</b>	Ip65
<b>Class of protection</b>	Class I
<b>Approved</b>	CE
<b>Reading distance</b>	24M single-sided 30M double-sided

## VERSIONS

- With integrated unit and STS self-test system \*\*
- With integrated unit and CIS bus system \*\*\*
- For central battery backup
- With or without pictograms

## INSTALLATION STANDARD

- Dictation ceilings
- Dense wall

## HOUSING COLOUR



## SALVO

Lightweight emergency lighting fixture with STS self-test system and high enclosure class. Fits in damp or dusty premises. Housing in ABS plastand polycarbonate prism cover.

Avada Salvo has an 20~25 Mtr viewing distance to satisfy EN-1838 for the marking of escape routes & rescue rules .



Dual Sided



Single Sided



No Pictogram

<b>POWER</b>	Nd1	4.5 watt , Self test
	Nd2	5.8 watt Self test
<b>CONNECTION GLANDS</b>		6 pcs 20 mm. 2 on each long side. 1 on each short side
<b>CABLE INPUT</b>		4x2.5 mm2 switchable
<b>LAMP TYPE</b>		LED (Total power = 10W / 15VA)
<b>LUMINOUS OUTPUT</b>	Nd1	180lm
	Nd2	260lm
<b>BATTERY TYPE</b>	Nd1	NiCD 4.8V, 1200mAh ( 3 Hours Backup)
	Nd2	NiCD 4.8V, 1400mAh ( 3 Hours Backup)
<b>WEIGHT</b>	Nd1	1.20 kg
	Nd2	1.30 kg

## Pictograms

E01 L		E02 ESC		E03 EXT	
E01 R		E02 HOSP		E03 FHR	
E01 LF		E02 POST			
E01 RF		E02 CALL			
E01 SUP		E02 CSD			
E01 SDN		E02 HZD			
		E02 REST			
		E02 ELEV			

## Operation

	Mains operation No fault		Operation duration Test failed
	Blinking Function test		Blinking Lamp/changeover fault
	Flashing Operation duration test		Flashing Battery/charging fault
	Mains failure+Emergency light operation		

## Dimensions

