

# Datasheet

DS\_V12\_2014

v4.2.11

**V12 L5**

V12 L5



## TECHNICAL CHARACTERISTICS

Housing	Anodized aluminium
Trim colours	Gold
Degree of protection	IP40 IK03
Appliance class	Class II
Lamp	5 LEDs
Lifetime	> 70 000 Hours
Temperature of use	-10 à + 50 °C
Mode of operation	Maintained
Luminous flux	69 lm
Warranty	5 years

### Self contained

Input voltage	110V-230V AC 50-60Hz
Battery	NiMH 4,8V 1000 mAh
Emergency Duration	3 Hours
Power Consumption	2.4 VA
Auto-test	Yes
Weight	0.380 Kg
Option	Dimmable for cinema and theatre emergency lighting

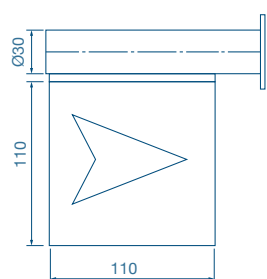
### Slave luminaire

Input voltage	24V AC/DC
Power consumption	2.4 VA
Weight	0.380 Kg
Voltage tolerance	AC: ± 10% DC: + 30 - 20%

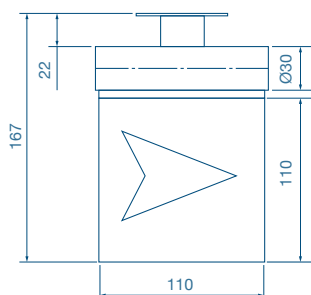


Standards : NF EN 60598-1 NF EN60598-2-22 UTE C71-802

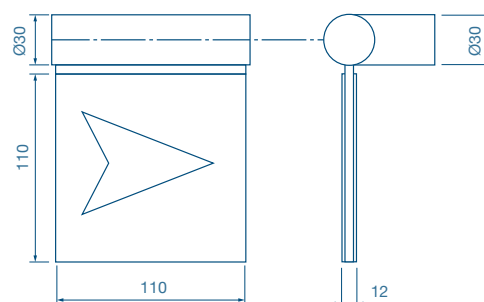
## DIMENSIONS (mm)



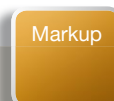
Perpendicular wall mounting  
type AM



Recessed mounting  
type DM



Wall mounting  
type WM



## REFERENCES

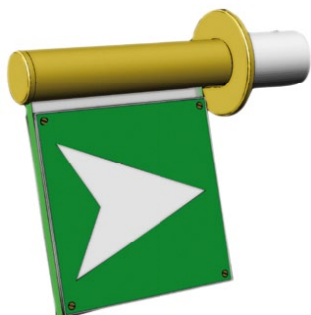
Designation	Power supply	Autotest	Emergency duration	Centraltest	Mounting
V12L5U24-WM	Central Battery System	-	-	Option	Wall
V12L5RW3TA-WM	Self-contained	Yes	3h	Option	Wall
V12L5U24-DM	Central Battery System	-	-	Option	Recessed
V12L5RW3-DM	Self-contained	Yes	3h	Option	Recessed
V12L5U24-AM	Central Battery System	-	-	Option	Perpendicular wall
V12L5RW3TA-AM	Self-contained	Yes	3h	Option	Perpendicular wall

## INSTALLATION

V12 are supplied with a common embedding base for an easy connection. For dry wall, a single drilling is sufficient to set up the base. A decorative ring cover it to ensure a clean finish. Once this operation performed, V12 has just to be manually put up on the base. A specific base will be delivered on demand for stone mounting.



## MOUNTING



Perpendicular wall mounting  
type AM



Recessed mounting  
type DM



Wall mounting  
type WM