



In an aircraft, the Passengers Information Signs are intended to notify information or instruction to passengers and crew (no smoking, return to seat, etc...).

This unit benefits of the excellence of the flat-light technology and allows to easily building dedicated multi instruction signs panel.



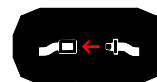
Thank to his low thickness, direct installation onto the honeycomb panel is permitted.

As shown by the picture, these Instruction signs can be combined with EXIT marker, etc.



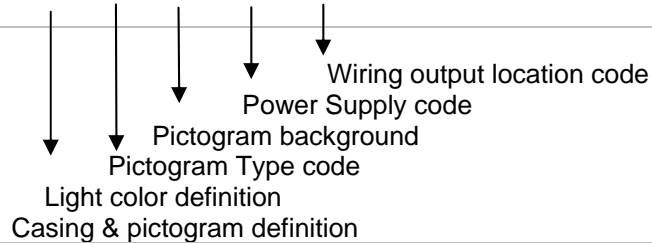
Pictogram	Single
Dimension	57 x 32 x 5 mm
Mass:	0.010 kg
Power Supply:	See table
Electrical Interface:	300 mm length flying leads.
Light Source:	White or colored LED array.
Light colour	Single color or double color,
Useful Life:	> 20 000 Operating Hours
Environmental Spec:	Tested & qualified according to RTCA DO160D

Standard pictogram definition



Part description numbering system

725EH-	BC	W	XX	X	Y	Z
---------------	-----------	----------	-----------	----------	----------	----------



W	Light color definition
1	Single white source
2	Double green and amber sources
XX	Pictograms codes
1	Return to seat
2	Oxygen in use
3	Lavatory occupied 1
4	No smoking
5	Fasten your seat belt
6	Right red arrow
7	Left red arrow
8	Exit
9	Lavatory occupied 2
X	Pictogram definition
B	White pictogram on black background.
W	Black pictogram on white background.
Y	Power Supply
A	6 VDC – 20mA per pictogram.
C	28 VDC – 20mA per pictogram.
Z	Wiring output location code
L	Left
R	Right

Others definition on request.