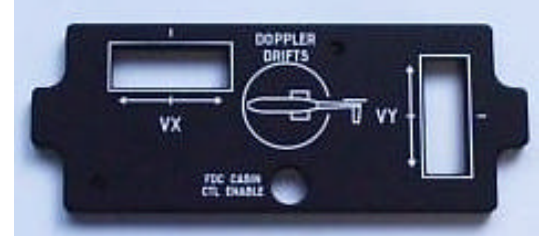


In partnership with the company OXYGRAVURE, MADELEC AERO offers the supplying of Edge Light Panels manufactured on Customer specification.

The design, the manufacturing, the qualification and the test of those Edge Light Panel are achieved using the latest generation of production and control tools including CAD software, Numerical Control Machines, Laser engraving, "Trans-Tech" paint process and NVIS Spectrometer.



### TECHNICAL DATA

Form	Various form on request comprising Curved Areas.
Thickness	Minimal : 5 mm.
Material	PMMA. Others materials on request
Finishing	Paint according to FED STD 595B, ASNA 3626. Others standard on request.
Engraving	According to NFL 80-92 / 80-90. Others on request. Minimum engraving fineness : 0.2 mm.
Light source	Bulbs or LED's.
Light color	Green, White, Red. Others colors on request. NVIS compatibility.
Voltage:	Reference standards: STD 3009, SAE 7788. 5 VDC, 28 VDC, etc...
Electrical Interface:	On customer requirements
Mechanical interface :	On customer requirements
Environmental Spec:	Tested & qualified according to RTCA DO160D or MIL-STD



UHF Control panel



A380 Power Lever