



## STEEL POLE TYPE CSP-SP

FLOATEX CSP-SP steel poles are designed to supply a very simple steel pole with good visibility, especially in the upper part where is fixed the pyramid shape box which house the electrical equipment. The pole is composed by a steel base and a steel pipe with different diameter and thickness in base of the client necessities.

The pole is equipped with a fixed ladder with protected cage in conformity with safety regulations. The ladder ensure easy and safety maintenance on the electrical equipment and electrical circuits located at the top of the pole. An additional aluminium portable ladder is provided to access to the fixed one.

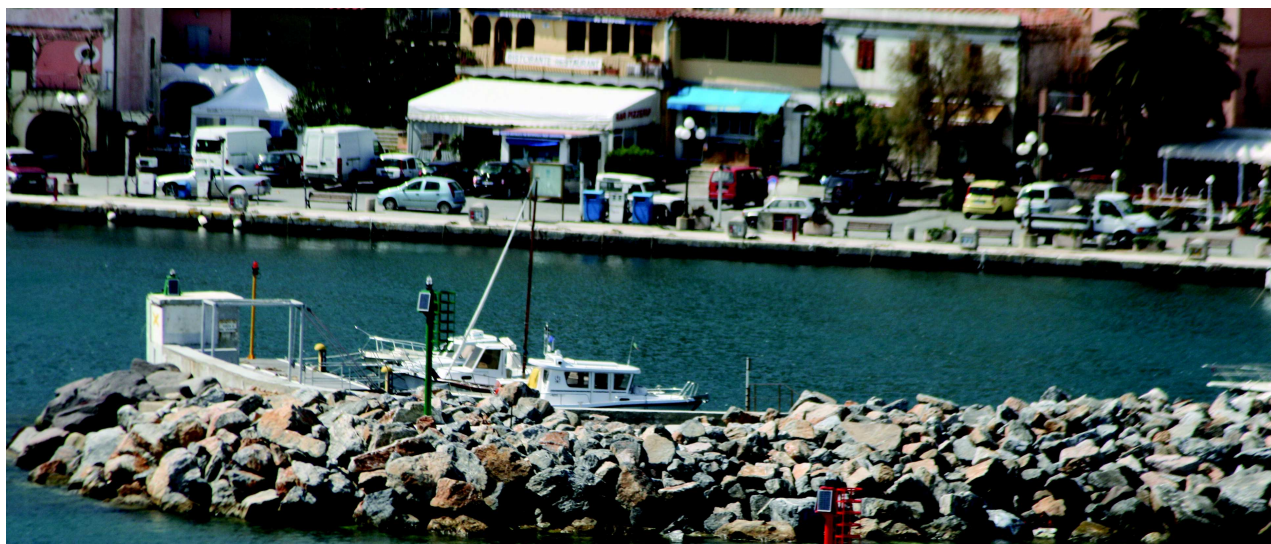
The power supply for the light assembly is mounted in a separate rotationally moulded polyethylene unit with a pyramid shape type CSP. This unit house the battery pack, the solar charge regulator and is equipped with small solar panels that serve the purpose of recharging the batteries.

Floatex CSP-SP steel poles are usually equipped on the top with LED marine lantern with colour and flashing characteristics in accordance with IALA recommendations. The colour and the flash can be selected in accordance with clients requirements.



The focal plane, which is the distance between the center of the lantern and the pole base, available for these series are from 3 to 6 meters. The pole can be equipped also with Top Mark in accordance with IALA recommendations.

All the metal parts are sandblasted, galvanized and painted with marine grade polyurethane paint to ensure a longer life of the colour.


**FLOATEX**

FLOATEX s.r.l.

 Via Cave,12- 25050-Provaglio d'Iseo (Bs) Italy  
 Tel +39 030 9823255 e-mail: info@floatex.com

N.	DESCRIPTION	MATERIAL
1	MARINE LANTERN	155mm Lens Filaments or LED light
2	CSP 410	FLOATEX spec.
3	STEEL PIPE Ø194	API 5L gr.B or equivalent
4	BASE	S275JR or equivalent
5	MANGUARD	GALVANIZED STEEL
6	MOBILE LADDER	ALUMINIUM

TYPE	Length (mm)	FOCAL PLANE (mm)
SP-03-A	2065	3000 approx
SP-04-A	3065	4000 approx
SP-05-A	4065	5000 approx
SP-06-A	5065	6000 approx

