









## ■ PIXEL pitch SMD CREE | 12.5 mm

Module dimensions	1 500 W x 900 H (mm)
Module weight	≤ 90 Kg
Module surface	1,35 m <sup>2</sup>

TECHNICAL SPECIFICATIONS (*)	
VIEWING ANGLE	>140° H / 100° V
RESOLUTION	120 L x 72 H pixels (video lines) 8 640 pixels / module   6 400 pixels / m <sup>2</sup>
BRIGHTNESS	5 500 Cd / m <sup>2</sup> (NIT)
CEE FORM CONNECTION	380 / 415 v3P + N + T1 electrical panel or 2 angle electrical panelsincluding in total 2 plugs P17 and 1 protection switch1 plug P1716 A for 2 modules
POWER SUPPLY	supply : 1 000 W/m <sup>2</sup> (max.) - 330 W/m <sup>2</sup> (average) power generator : 1 250 W/m <sup>2</sup>
TILTING MECHANISM	non
PROTECTIONS	oui
SOFTWARE	in option

The modules are assembled together so as to form a uniform image.

## INSTALLATION

The system has been conceived to be auto stable. The modules are clipsed between them and kept vertical thanks to their stabilizing feet, which allows a rather simple installation.

In order to guarantee a perfect hold on the ground, some modules called master modules may be sealed. This installation remains at the client's cost or may be subject to an additional proposal.









contact@supervision.fr | www.supervision.fr Båt. DC3 - ZAC de la Prairie - 2 rue Vitruve 91140 Villebon-sur-Yvette FR T + 33 (0) 1 69 79 91 20

(\*) Subject to validation by Supervision for each project.

