



SUPERVISION

[www.supervision.fr](http://www.supervision.fr)

LMC30 duo vision 4.9

# LMC30 duo vision 4.9

design container-mounted screen  
on rotating mast

■ **PIXEL** 4.9 mm Full Black SMD Led

LMC30 a (with PG)	6 996 L x 4 054 l (mm)	LMC30b (with PG)	6 996 L x 4 054 l (mm)
Weight when installed (screen + container + PG)	11 T	Weight when installed (screen + container + PG)	11 T
Trailer	approx. 13,5 T		

Overall weight on the road (Trailer + PG + container a + container b)	35,5 T
Overall length on the road	18 500 mm
Overall height on the road	4 000 mm

## SPECIFICATIONS (\*)

VIEWING ANGLE	> 160°
RESOLUTION	1 408 x 816 pixels (video lines)
VIEWING DISTANCE	min. 8 m / max. 125 - 240 m
BRIGHTNESS	≥ 5 000 Cd / m <sup>2</sup> (NIT)
DENSITY	40 512 Pixels / m <sup>2</sup>
CEE FORM CONNECTION	380 / 415 V 3P + N + G Electrical panel or 1 plug P17 - 63 A
POWER SUPPLY	supply : 28 kVA max. / 18 kVA average power generator with automatic voltage regulator (AVR) : 40 kVA
VIDEO SIGNALS	SDI HD / SD
TIME FOR INSTALLATION	1 hour

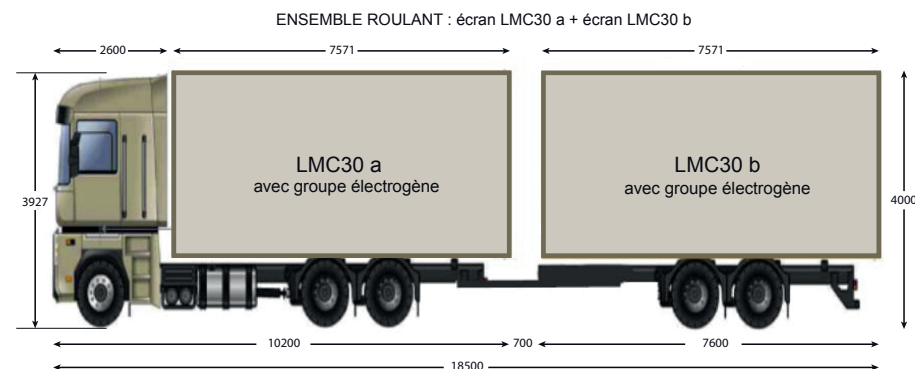
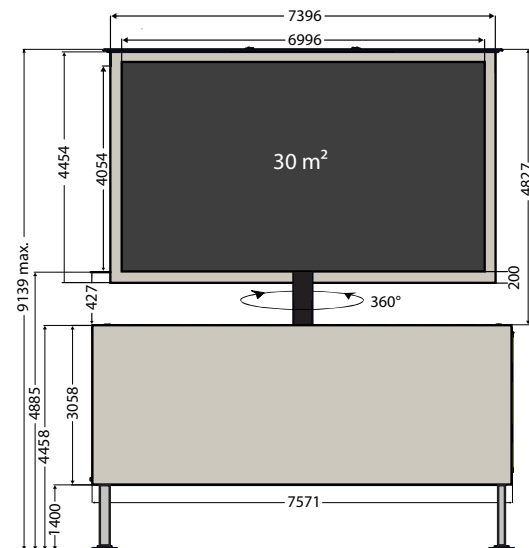
Each screen is mounted on a hydraulic and rotating mast (360°), positioning the bottom of the image between 3.30 m and 4.85 m from ground.

Integrated power generator- in each container  
Model SMDO - 60 kVA

Tank volume: 390 l - Average fuel consumption : 11,3 l / hour - Autonomy at full charge : 40h - Noise level at 7m : 68 dBA - Reference conditions : altitude 1000 m / temperature -18°C to + 40°C



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



© 2018 SUPERVISION

**SUPERVISION**

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