# 



### **SUPERVISION**

www.super<mark>vision</mark>.fr

## LM17 (2 units) design mobile LED screen

## on rotating mast

#### **PIXEL** 6.4 mm Full Black SMD Led

Image 16/9	5 376 W x 3 072 H (mm)
Overall length on the road	14 000 mm
Overall weight when installed	3,2 T
Overall weight on the road	5,2 T (without PG) / 7 T (with PG)
Overall height on the road	2 870 mm

SPECIFICATIONS (*)		
VIEWING ANGLE	145°	
RESOLUTION	840 x 480 pixels (video lines)	
VIEWING DISTANCE	min. 8 m / max. 85 - 164 m	
BRIGHTNESS	$\geq$ 3 500 - 5 500 Cd / m <sup>2</sup> (NIT)	
DENSITY	24 414 Pixels / m²	
CEE FORM CONNECTION	380 / 415 V 3P + N + T Electrical panel or 1 plug P17 - 32 A	
POWER SUPPLY	supply: 20 kVA max. / 13 kVA average power generator with automatic voltage regulator: 30 kVA	
VIDEO SIGNALS	SDI HD/SD	
TIME FOR INSTALLATION	30 - 60 min.	

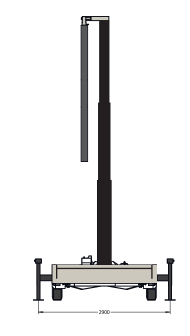
The screen is mounted on a hydraulic and rotating mast (360°), positionning the bottom of the image between 1 and 3 m from ground.

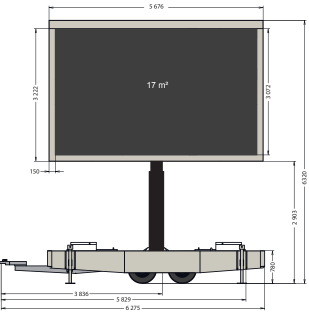
Power generator (optional)

Model EPS 243 TDE

Tank volume 73 I - Average fuel consumption 6 I/hour - Autonomy at full charge 12h - Noise level at 7m: 68 dBA - Reference conditions: altitude 1000m / temperature -18°C to +40°C







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