

SELF POWERED LINE

SUPERLIGHT VT1

The first lighting tower with integrated vertical telescopic mast has revolutionized the market for over ten years. The product continues to evolve and improve with the new 300W LED variation. The 300W LED configuration provides a very similar illuminated area of metal halide floodlights but also ensures an important fuel savings due to the use of an engine with reduced power over the standard version. The high-efficiency LED lamps used for VT1 also greatly reduce maintenance costs since there are fewer components needed from the traditional metal halide configuration.



VT1-L



VT1-MH

Technical data	VT1-L	VT1-MH
Lifting method	Hydraulic	Hydraulic
Min. Dim. (cm)	340 x 158 x 236	340 x 158 x 236
Max. Dim. (cm)	340 x 185 x 850	340 x 185 x 850
Dry Weight (kg)	1030	1150
Lamps Power	4 x 300 W	4 x 1000W
Lamps Type	LED	Metal Halide
Illuminated Area (5 lux min.)	4100 sq.m	4200 sqm
Lumen	146000	360000
Mast Rotation	340°	340°
Outlet Socket	3 kVA - 230 V	3 kVA - 230 V
Generator	8 kVA - 230 V	8 kVA - 230V
Engine	Lombardini LDW-702, diesel, water cooled, 2 cylinders, 1500 rpm	Kubota D1105, diesel, water cooled, 3 cylinders, 1500 rpm
Tank Capacity (l)	112 - Bunded tank	112 - Bunded tank
Running time (h)	80	60
Noise Level (Lwa)	91	90
Trailer	With straight tow-bar, braking systems and lights, EU homologation with docs for registration	With straight tow-bar, braking systems and lights, EU homologation with docs for registration
Main options available	Different trailers, special colors, hot deep zinc coating, auto start/stop system with timer and sensor. For additional options, please consult the list at page 40	