V20 PRO



A mobile set that allows you to provide lighting even in hard-to-reach places. The set is powered by a combustion engine and additionally equipped in Solar Kit Pro, consisting of 3 sliding solar panels with built-in batteries. The hydraulically lifted mast can reach a maximum height of 8.2 m and withstands wind pressure with a speed of up to 110 km/h.



V20 PRO



Technical parameters of the lighting tower:

Minimum dimensions:	2245 x 1431 x 2424 mm
Maximum dimensions:	3390 x 1714 x 8200 mm
Weight:	1146 kg
Engine model:	Kubota Z482
Cylinders:	2
Engine cooling:	Liquid
Engine speed (50/60hz):	1500 / 1800 RPM
Average noise level:	0 – 58 dB(A) @ 7 m
Lifting system:	Hydraulic
Mast rotation:	340°
Wind speed resistance:	110 km/h



Solar panels:

Minimum dimensions (mm):	2224 x 1226 x 896
Maximum dimensions (mm):	2365 x 3104 x 1783
Weight (kg):	867 kg
Energy from panels:	3 x 300 Wp
The angle of inclination of the panels:	0°/45°
Lifting system:	Gas springs
Multi-contact socket:	Yes





REKORD GROUP