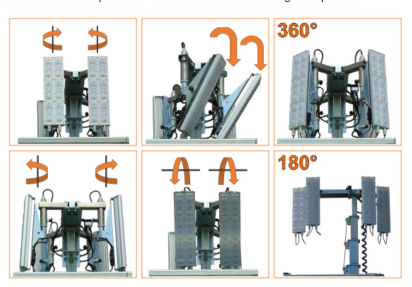


V20 Hyper Light Tower

The **V20 Hyper** is a new mobile lighting tower equipped with 4 x320W highly efficient floodlights. It provides more than 140 hours of run time and delivers one of the lowest sound pressure levels in the industry- only 58 dB(A) at 7m. The exclusive version, with **Hyper**[®] **LED Technology**, allows the operator to point the floodlights in every direction to provide illumination up to 360° and is available with anti-glare options.





Picture shown may not reflect actual configuration.

Digital controller

The V20 HYPER is equipped with a **digital controller** specifically studied to manage every function of the light tower for the best ease of use.

Top accessibility

3 doors for wider access. 2 compass-top doors with a «wing» shape provide complete access to the engine for safe and convenient maintenance. 1 back door allows access to the digital control panel.

The lowest noise level!

Innovation means also **decreasing the noise level!** The V20 light tower emits only $58 \, dB(A) \otimes 7 \, meters$.

Long running time

Thanks to the V20 HYPER's fuel-saving features such as the small engine and the LED lamps, this model can **run up to 143 hours** without refueling.

Double power

You can connect a V20 HYPER to another V20 HYPER and run two lighting towers with only one engine.





V20 HYPER K2	Technical Data
Minimum dimensions (L x W x H)	2250 x 1400 x 2436 mm
Maximum dimensions (L x W x H)	2640 x 1900 x 8500 mm
Dry weight	980 kg
Lifting system	Hydraulic
Mast rotation	340°
Lamps power	4 x 320 W
Lamps type	LED (Hyper)
Total lumen	184000 Lm
Illuminated area	4500 m ²
Engine	Kubota Z482
Engine cooling	Liquid
Cylinders (q.ty)	2
Engine speed (50/60 Hz)	1500 / 1800 rpm
Liquid containment (110%)	\checkmark
Alternator (kVA/V/Hz)	3.5/230/50 - 4.2/240/60
Outlet socket (kVA/V/Hz)	2/230/50 – 2/240/60
Inlet plug (A/V/Hz)	16/230/50 – 16/240/60
Avg. sound pressure	58 dB(A) @ 7m
Wind speed resistance	110 km/h
Tank capacity	100 I
Running time	143 h



Picture shown may not reflect actual configuration.