CUBE⁺HYBRID LIGHT TOWER

CUBE⁺ HYBRID

The new CUBE* Hybrid is equipped with an hybrid powering system. The extreme compactness and the new special features make this model ideal to be used during events or areas with low noise or carbon dioxide emission requirements.







MPNANO DIGITAL CONTROLLER

A digital controller studied to manage every function of the hybrid system.



CUBE+ Hybrid

Length x Width x Height	1220 x 1150 x 2420
Length x Width x Height	1790 x 1740 x 8400
	1180
M:Manual / H:Hydraulic	Н
	340
	4 x 150
MH:MetalHalide / LD:LED	LD
	76500
	2500
	Yanmar L70N
L: Liquid / A:air	A
	1
50 / 60 Hz	3000 / 3600
√:Yes / •:No	$\sqrt{}$
kVA/V/Hz	5/220/50 - 5/240/60
	5
	8
A/V/Hz	16/220/50 - 16/240/60
dB(A) @ 7m	0 - 65
	80
	170
	707
	Length x Width x Height M:Manual / H:Hydraulic MH:MetalHalide / LD:LED L: Liquid / A:air 50 / 60 Hz √:Yes / •:No kVA/V/Hz A/V/Hz

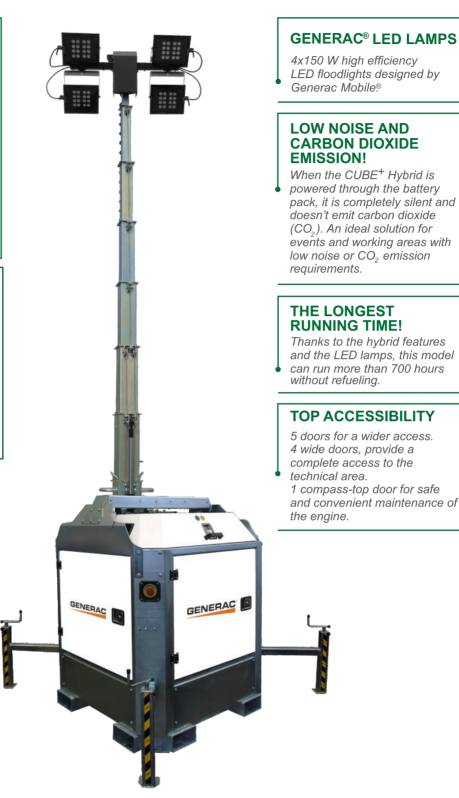
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BATTERY PACK

The CUBE⁺ Hybrid provides up to 8 hours of continuous operation without carbon emissions, fuel consumption nor noise, thanks to the battery pack. The special dry batteries are able to be recharged in less than 5 hours and have a guaranteed charge/discharge cycle of more than 4000 hours. The batteries can be recharged from either an external power source or from the built-in backup generator.

BACKUP GENERATOR

When the CUBE⁺ Hybrid has utilized all of the stored energy from the battery pack, the diesel generator will automatically start, providing all the energy required to power the lamps and at the same time recharging the battery pack. When the battery pack is fully recharged, the generator will automatically turn off.



OPTIONS AVAILABLE

- Darkness sensor
- Digital timer
- 110V inlet plug
- Earth picket with 5m cable
- Pre-heating system
- Plastic box for documents
- Dedicated colour

- Shut-off valve
- Certified spark arrestor
- Hot-dip zinc coating of mast sections
- Insulation monitoring device
- Remote controller (telemetric)
- Remote emergency stop controller