CUBE*NEXT LIGHT TOWER

CUBE NEXT

The CUBE[†] NEXT is a new battery powered lighting tower that has been deisgned to attain the highest levels of performance and safety with total respect for the environment. Providing the longest range in battery powered lighting towers we have set the standard in our industry. Zero noise, zero pollution, simply Generac Mobile[®]!







GENERAC® LED LAMPS 4x300W or 4x150W high efficiency LED floodlights designed by Generac Tower Light.®

CUBE⁺ NEXT 4x150W

CUBE⁺ NEXT 4x300W

TECHNICAL DATA			
Minimum dimensions (mm)	Length x Width x Height	1220 x 1150 x 2420	1220 x 1150 x 2420
Maximum dimensions (mm)	Length x Width x Height	1790 x 1740 x 8400	1790 x 1740 x 8400
Dry weight (kg)		1260	1280
Lifting system	M:Manual / H:Hydraulic	Н	Н
Mast rotation (°)		340	340
Lamps power (W)		4 x 150	4 x 300
Lamps type	MH:MetalHalide / LD:LED	LD	LD
Max. total lumen (Lm)		76500	153000
Max. illuminated area (m²)		2500	4200
Battery running time (h)	@33% dimming	112	56
	@80% dimming	45	22
	@100% dimming	36	17
Battery recharging time (h)		12	12
Inlet plug	A/V/Hz	32/220/50 - 32/240/60	32/220/50 - 32/240/60
Avg. sound pressure	dB(A) @ 7m	0	0
Wind speed resistance (km/h)		80	80

CUBE⁺ NEXT LIGHT TOWER

BATTERY PACK

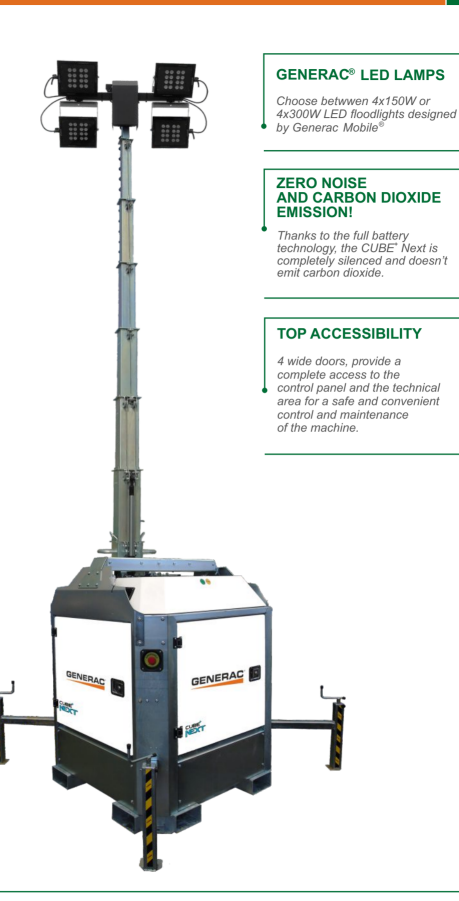
The CUBE⁺NEXT is powered only by a plug in/out battery pack with digital control panel to keep track and manage charge levels.

DIMMABLE POWER

The CUBE⁺NEXT is equipped with a dimmer switch able to control the lamp output and manage energy consumption, application and performance.

AUTO START/STOP

Fitted as standard, the Darkness sensor and Digital timer allow the automatic start and stop of the machine offering great control energy savings.



OPTIONS AVAILABLE

- Plastic box for documents
- Hot-dip zinc coating of mast sections
- Dedicated colour

