

CUBE⁺ HYPER



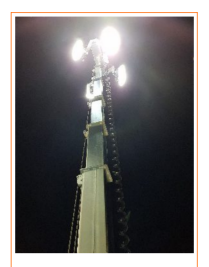












OMNIA® LED TECHNOLOGY The special Hyper version is equipped with Omnia® LED Technology. Floodlights are installed on a fully adjustable bracket allowing the operator to point the floodlights in any direction and provide total 360 illumination. Floodlights are also available with anti-glare system.

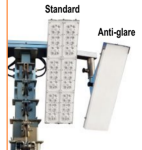


DIGITAL CONTROLLER A digital controller specifically

designed exclusively for our Generac lighting towers. Every function of the machine can be controlled and managed from a single digital panel.

TOP ACCESSIBILITY

Three doors for wide access and two compass-top doors with gull wing design provide complete access to the engine for safe and convenient maintenance. Single back door provides access to the control panel.



The V20 HYPER lamps can be equipped with anti-glare shells. The anti-glare floodlights are a perfect solution for roadworks and other applications where there is a risk of glaring workers and passers-by.

TECHNICAL DATA		CUBE, HALES A	CUBE HYPER P	CUBE HYPER K
Lifting system	-	Hydraulic	Hydraulic	Hydraulic
Min. dim.	cm	1220 x 1150 x 2420	1220 x 1150 x 2420	1200 x 1150 x 2420
Max. dim.	cm	1790 x 1740 x 8400	1790 x 1740 x 8400	1790 x 1740 x 8400
Dry weight	kg	1070	1070	1070
Lamps power	W	4 x 320	4 x 320	4 x 320
Lamps type	-	LED	LED	LED
Certified illuminated area	m²	4,200	4,200	4,200
Total lumen	Lm	184,000	184,000	184,000
Mast rotation	o	340	340	340
Wind speed resistance	km/h	80	80	80
Tank capacity	liter	170	170	170
For all a second all		Yanmar 3TN	Perkins 403D-11	Kubota D1105
Engine model	-	3 cyl. @1500/1800 rpm	3 cyl. @1500/1800 rpm	3 cyl. @1500/1800 rpm
Engine cooling	W=Water/A=Air	W	W	W
Alternator	kVA/V/Hz	8/220/50 - 8/240/60	8/220/50 - 8/240/60	8/220/50 - 8/240/60
Outlet socket	kVA/V/Hz	3/220/50 - 3/240/60		3/220/50 - 3/240/60
Inlet plug	A/V/Hz	16/220/50 - 16/240/60	16/220/50 - 16/240/60	16/220/50 - 16/240/60
Running time	h	106	91	100
Avg. sound pressure level	dB(A) @ 7m	63	63	63



Generac Mobile Products Srl

Part of Generac Power Systems, Inc. Via Stazione, 3bis - 27030 Villanova d'Ardenghi (PV) - Italy Tel +39 0382 567011 - gmp.srl@generac.com www.towerlight.com | www.generacmobileproducts.com