

TORRI FARO - LIGHTING TOWERS

Model	Illum. area	Floodlights	Close Dimensions	Open Dimensions	Weight	Genset model	Fuel
TF 5.5m	625 sqm	4x500W halogen	350x400x1900 mm	2020x1500x5500 mm	64 kg.	---	
TF 7m	750 sqm	4x500W halogen	350x400x2350 mm	2020x1500x7000 mm	75 kg.	---	
TF 7m	1200 sqm	2x1500W halogen	350x400x2350 mm	2020x1500x7000 mm	75 kg.	---	
NEW TL6 5.5m AL	625 sqm	4x500W halogen	1450x920x2080 mm	2400x1100x5500 mm	145 kg.	G5000 I-H (5KVA-230V)	petrol
NEW TL6 5.5m AL	625 sqm	4x500W halogen	1450x920x2080 mm	2400x1100x5500 mm	145 kg.	G6000ID-AE/Y (6KVA-230V)	diesel
NEW TL6 5.5m JM	1600 sqm	4x400W joduri met.	1450x920x2080 mm	2400x1100x5500 mm	180 kg.	G5000 I-H (5KVA-230V)	petrol
NEW TL6 5.5m JM	1600 sqm	4x400W joduri met.	1450x920x2080 mm	2400x1100x5500 mm	180 kg.	G6000ID-AE/Y (6KVA-230V)	diesel
VT2 5.5m AL	625 sqm	4x500W halogen	1200x1100x2340 mm	2220x1470x5500 mm	332 kg.	6 KVA incorporated	
VT2 7m JM	2000 sqm	4x400W joduri met.	1300x1000x2260 mm	2280x1440x7000 mm	385 kg.	6 KVA incorporated	
LINKTOWER 7m	2000 sqm	4x400W joduri met.	1200x800x2330 mm	1800x1400x7000 mm	244 kg.	---	
SUPERLIGHT VT1 9m AL	1600 sqm	4x1000W halogen	3450x1400x2510 mm	3450x2470x9000 mm	1003 kg.	9 KVA incorporated	
SUPERLIGHT VT1 9m JM	3800 sqm	4x1000W joduri met.	3450x1400x2510 mm	3450x2470x9000 mm	1068 kg.	9 KVA incorporated	
MTLC 10m AL	1700 sqm	4x1000W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	---	
MTLC 10m AL	2000 sqm	4x1500W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	---	
MTLC 10m AL	1700 sqm	4x1000W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	G10000 SS-K (10 KVA-230V)	diesel
MTLC 10m AL	1700 sqm	4x1000W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	G10000 SS-K (10KVA-380V / 8KVA-230V)	diesel
MTLC 10m JM	2000 sqm	4x1500W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	G10000 SS-K (10 KVA-230V)	diesel
MTLC 10m JM	2000 sqm	4x1500W halogen	3530x1450x1590 mm	3530x1450x10000 mm	350 kg.	G10000 SS-K (10KVA-380V / 8KVA-230V)	diesel

GRUPPI ELETTROGENI - GENERATING SETS

Model	Single phase power (stand by)	Three phase power (stand by)	ENGINE					LWA	DIMENSIONS		WEIGHT	Fuel capacity lt.
			Model	Rpm	Cooling System	Fuel	Starting system		L x W x H mm	Kg		
CTMG 30 H	3 KVA - 230 V		Honda GX 160 OHV	3000	air	petrol	manual recoil	95	585x360x410	42	3,6	
CTMG 30 H/AE	3 KVA - 230 V		Honda GX 160 OHV	3000	air	petrol	electric (& manual)	95	585x360x410	50	3,6	
CTMG 50 H	5 KVA - 230 V		Honda GX 270 OHV	3000	air	petrol	manual recoil	95	720x480x515	63	6,0	
CTMG 50 H/AE	5 KVA - 230 V		Honda GX 270 OHV	3000	air	petrol	electric (& manual)	95	720x480x515	80	6,0	
CTMG 50 Y	4 KVA - 230 V		Yanmar L70AE	3000	air	diesel	electric (& manual)	100	720x460x510	98	3,5	
CTMG 60 H	6 KVA - 230 V		Honda GX 340 OHV	3000	air	petrol	manual recoil	96	720x480x515	76	6,5	
CTMG 60 H/AE	6 KVA - 230 V		Honda GX 340 OHV	3000	air	petrol	electric (& manual)	96	720x480x515	87	6,5	
CTMG 60 Y	6 KVA - 230 V		Yanmar L100 AE	3000	air	diesel	electric (& manual)	99	920x460x570	125	5,5	
CTMG 100 H	10 KVA - 230 V		Honda GX 620 K1	3000	air	petrol	electric	98	850x477x760	140	29,0	
CTMG 100 R	10 KVA - 230 V		Ruggerini MD150	3000	air	diesel	electric	97	1000x560x715	190	10,5	
CTMG 100 K	10 KVA - 230 V		Kubota D722-E	3000	water	diesel	electric	95	1050x630x775	295	30,0	
CTMG 5/4 H	4 KVA - 230 V	5,5 KVA - 400 V	Honda GX 270 OHV	3000	air	petrol	manual recoil	95	720x480x515	78	6,0	
CTMG 5/4 H/AE	4 KVA - 230 V	5,5 KVA - 400 V	Honda GX 270 OHV	3000	air	petrol	electric (& manual)	95	720x480x515	93	6,0	
CTMG 6/5 Y/AE	5 KVA - 230 V	6 KVA - 400 V	Yanmar L100 AE	3000	air	diesel	electric (& manual)	99	920x460x570	135	5,5	

Tutti i dati e macchine descritte in questo catalogo possono essere soggetti a modifiche anche senza preavviso.
All technical data in the present leaflet can be modified without advice.

