















TORRE FARO CARRELLATA *SUNLIGHT*

| | | |
|-------------------------------|-------------------------|-----------------------|
| ALTEZZA MASSIMA UTILE | 11Mt. | HIGHT TOP ELEVATION |
| POTENZA TOTALE GENERATORE | Min.12Kw. Max.60Kw.. | TOTAL INSTALLED POWER |
| MASSA COMPLESSIVA | 2000 Kg. * | WEIGHT |
| POTENZA FARI DI ILLUMINAZIONE | 6Kw. | LIGHT POWER |
| LUNGHEZZA TOTALE | 4.000 mm. | WIDTH |
| ALTEZZA | 2.000 mm. | HEIGHT |
| LARGHEZZA TOTALE | 1.400 mm. | DEPTH |

*Variabile a seconda della tipologia del generatore installato.

-  Torre di illuminazione carrellata a sfilii idraulici.
-  *Light trolley tower with hydraulic arm.*
-  Alimentazione a mezzo generatore elettrico con motore diesel.
potenza min. 12kw max.60kw. dotata di N°1 presa 380V + N°1 presa 220V
-  *Feeding by electric diesel-engine generator.*
min. power 12kw max 60kw. with N°1 380V. socket and N°1 220V socket
-  Pannello di comando per accensione fari e centralina idraulica con comandi manuali a leva.
-  *Control panel for lighting and hydraulic distributing centre with manual levers.*
-  Torre montata su rimorchio stradale per una rapida e pratica movimentazione.
-  *Tower installed on road tow for an easy and quick movement.*
-  N° 4 piedi stabilizzatori per garantire massima sicurezza nell'utilizzo del macchinario.
-  *N°4 foot stabilizer to warrant maximum safety of use.*
-  Possibilità di regolazione dell'angolo di illuminazione da terra con il braccio esteso.
-  *Possibility to change light angulation by ground when the arm is out.*



EMILTECH S.R.L

costruzioni meccaniche

CE

*Via dell'Artigianato 155 Crevalcore (BO) Italy
emiltech@libero.it*

*Tel. +39.051/6800744
Fax. +39.051/6803335*

www.emiltechsrl.com