



Torre faro idraulica - Manual lighting tower type **FBH8**



ITALIANO

- Altezza massima 8 m
- Palo telescopico idraulico in acciaio zincato
- 4 stabilizzatori in acciaio zincato regolabili in altezza
- Sistema manuale di sollevamento con argano autofrenante
- Struttura ruotabile manualmente a 340°
- Stabilità al vento certificata sino a 80 Km/h
- Cavo elettrico spiralato con tubo di protezione
- Interruttori On/Off per ogni proiettore
- 4 proiettori agli ioduri metallizi ad alta efficienza luminosa (Energy Saving) ★
- Lampada incorporata
- Allestimento della struttura su carrello da cantiere senza freni, monoassale
- Serbatoio da 140 litri
- 300 ore circa di autonomia
- Bassi consumi: 0,55 l/h (Energy Saving) ★
- Gancio centrale di sollevamento
- Motore Kohler completo di avviamento elettrico 12V supersilenziato - 66 dBA
- Facile accesso alla manutenzione



ENGLISH

- Maximum height 8 m
- Galvanized hydraulic telescopic mast
- 4 height adjustable galvanized stabilizers
- Manual lifting system with winch complete of auto-braking system
- Tower routable by hand at 340°
- Certified wind stability until 80 Km/h
- Electrical coiled cable complete with housing
- On/Off switches one for each lamp
- 4 high efficiency metal halide floodlights (Energy Saving) ★
- Lamps complete of bulbs
- Structure assembled on slow trailer single axle without brakes
- 140 litres long run fuel tank
- ca. 300/hours of running time
- Low consumption: 0,55 l/h (Energy Saving) ★
- Central lifting hook
- Kohler diesel engine with automatic electric start 12V
- Engine included in a super silent canopy - 66 dBA
- Very easy maintenance thank to large back door



Torre faro idraulica - Manual lighting tower type **FBH8**



Dimensioni indicative e peso Roughly dimensions and weight

Dim. min. (mm)	2400x1430x2480
Dim. max. (mm)	2400x1980x8000
Peso totale senza carburante Total weight without fuel	847 Kg

Caratteristiche - Features

Rotazione/Rotation	340°
Proiettori/Floodlights	4x400W
Lampade (*): ad alta efficienza luminosa a joduri metallici corrispondenti a circa 83500 Lumen/lampada ★ Lamps (*): high efficiency metal halide corresponding to ca. 83500 Lumen/lamp	

Surface éclairée - Illuminated area

3600 mq (JM) - 20Lux medi
3600 mq (JM) - 20Lux average

Optional/Options

Carrello stradale/Road trailer

Alternateur - Alternator

Modèle/Model	Synchrone/Synchronous
Fréquence/Frequency	50Hz
Sur demande/On request	60Hz
Classe d'isolation/Insulation class	F
Degré de protection/Degree of protection	IP23
Tension monophasée/Single phase voltage	3KVA-230V
Sortie auxiliaire/Auxiliary Outlets	2KVA-230V

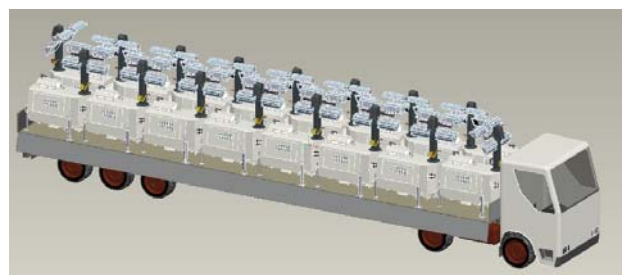
Moteur - Engine

Modèle/Model	Kohler KD305S
Carburant/Fuel	Diesel
tpm/r.p.m	3000
Capacité réservoir/Tank capacity ★	140 lt
Consommation/Consumption ★	0,55 l/h
Puissance sonore/Noise level	66 dBA

- (*) 400W lampada ad alta efficienza luminosa a joduri metallici = 83500 lumen
corrispondenti a circa 1000W lampada joduri metallici standard = 90000 lumen
(*) 400W high efficiency metal halide lamp = 83500 lumen corresponding to ca.
1000W standard metal halide lamp = 90000 lumen



FBH8 4x400 JM
Medi/Average LUX level = 20 LUX
On 3600 mq area



9 torri per camion / 9 units on a truck
8 torri faro in container HC 40' / 8 units in HC 40' container

www.engeen.it