



POWER GENERATORS
INMESOL

IT06 **LT**

NEW

EN **LIGHT**
TOWER

ES TORRE DE
ILUMINACIÓN

NO **LYSMAST**

FR Tour
D'ECLAIRAGE



EN



ES



NO



FR

www.inmesol.com

EN FEATURES

ES CARACTERÍSTICAS DESTACADAS

NO EGENSKAPER

FR CARACTÉRISTIQUES EN VEDETTE

IT06

NEW

EN Compact, stable and light

Easy to install and use.

ES Compacta estable y ligera

Fácil instalación y uso.

NO Kompakt, stabil og lett

Enkel å installere og brukervennlig.

FR Compacte, stable et légère

Facilité d'installation et d'utilisation.



EN Connectable to any power source

Usable in the interior or exterior, without exhausts or noise.

ES Conectable a cualquier fuente de alimentación

Uso interior y exterior. Sin emisiones de gases o sonoras.

NO Kan kobles til hvilken som helst strømkilde

Kan brukes innendørs eller utendørs, uten eksos eller støy.

FR Connectable à toute source d'alimentation

Utilisation intérieure et extérieure. Sans émissions d'échappement ou sonore.

EN Volume and measures are optimized

The base frame has the measures of a Euro Pallet which make transportation easy.

ES Volumen y medidas optimizadas

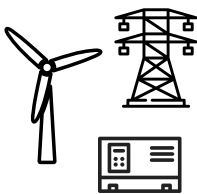
Base con las medidas de un palet, facilitando el transporte de varias unidades.

NO Volum og mål er minimalisert

Rammen har mål som en europalle som gjør transport enkelt.

FR Volume et dimensions optimisées

Base adaptée aux mesures d'une palette



EN Several towers connected in series

It will multiply the Lumens. Up to 12 units maximum.

ES Varias unidades en serie

multiplicando los lúmenes. Máximo 12 ud. en línea.

NO Flere lystårn kan seriekobles

Det vil multiplisere antall Lumen. Maksimalt 12 enheter.

FR Plusieurs unités en série

multipliant les lumens. Jusqu'à 12 unités en ligne.

EN Basic elements

ES Elementos básicos

NO Spesifikasjoner

FR Elements essentiel



EN	ES	NO	FR	
Weight & dimensions	Peso y dimensiones	Vekt og Dimensjoner	Poids et dimensions	
Weight (kg)	Peso (kg)	Vekt (kg)	Poids (kg)	235
Dimensions (mm) Lenght x width x height	Dimensiones (mm) Largo x ancho x alto	Dimensjoner (mm) lengde x bredde x høyde	Dimensions (mm) Longueur x largeur x hauteur	1198 x 786 x 2824
Working position dimensions (mm) Lenght x width x height	Dimensiones posición de trabajo (mm) Largo x ancho x alto	Arbeidstilling: Dimensjoner (mm) lengde x bredde x høyde	Dimensions position de travail (mm) Longueur x largeur x hauteur	2042 x 1296 x 7000
Electric System / Spotlight	Sistema eléctrico / Focos	Elektrisk system / lamper	Système électrique / Projecteurs	
Entry: CEE Male socket, 2 pole + earth, 32 Amp with spiral cable	Entrada CEE Toma Macho 2 Polos + Tierra 32 A con cable en espiral	Inngang: CEE han uttak, 2 polet + jord, 32 Amp med spiralkabel	Entrée CEE Prise male 2 poles + Terre 32 A avec cable en spirale	
Output: CEE female base 2 pole + earth, 32 Amp, protected by a 32 Amp circuit breaker:	Salida Base Hembra 2 Polos + Tierra 32 A. Protegida por magnetotérmico 2 polos 32 A	Utgang: CEE hun base 2 polet + jord, 32 Amp, bes- kyttet av en 32 Amp sikring	Sortie femelle 2 poles + Terre 32 A. Protection magnetothermique 2 poles 32 A	
Out put to Spotlights: 2 x 10 Amp circuitbreakers	Alimentación Focos 2 magnetotérmicos 2 polos 10 A	Utgang til spotlights: 2 x 10 Amp brytere	Alimentation des projecteurs 2 magnetothermique 2 poles 10 A	
4 x 150 Watt, 4 x 12000 Lumen Spotlights: LED Spotlights	Focos LED 4 x 150 Watt 4 x 12000 Lúmenes	4 x 150 watt, 4 x 12000 lumen spotlights: LED spotlights	Projecteur LED 4 x 150 WATT 4 x 12000 Lumens	
Elevation Kit	Kit De Elevación	Mastetype	Système de levage	
MAXIMUM HEIGHT	ALTURA MÁXIMA	MAKSIMUM HØYDE	HAUTEUR MAX.	7 m
RAISING SYSTEM	SISTEMA DE ELEVACIÓN	LØFTESYSTEM	SYSTÈME DE LEVAGE	Manual Manual Manuell heving Manuel



Wheels brake.
Freno de ruedas.
Hjulbrems.
Frein de roues.



Manual raising system.
Sistema de elevación manual.
Manuell løftesystem.
Système de levage manuel.



Transport handles.
Manetas de transporte.
Transport håndtak.
Poignées de transport



4 LED spotlights x150 W.
4 focos LED x 150 W.
4 lampes LED x 150 W.
4 projecteurs LED x 150 W.

OPTIONS / OPCIONES / ALTERNATIVER (TILLEGG) / OPTIONS



220 V Programmable timer.
Reloj programable 220 V.
220 V Programmerbar "timer".
Horloge programmable 220 V.



Crepuscular relay (light sensor).
Relé crepuscular (sensor
detector de luz).
Lys sensor.
Relais crepusculaire (détecte la
lumière du jour)



Movement detector.
Detector de movimiento.
Bevegelses sensor.
Detecteur de mouvement



Battery pack PB500-1500
Pack de baterías PB500-1500
Batteri pakke PB500-1500
Pack de batteries PB500-1500

Rev. 01 | 01/03/2020

These details shown on this data sheet are intended for guidance only. Inmesol reserves the right to change the details without prior notice. The present documents will not be part of any sales contract. Prices provided are correct unless there might have been a mistake or we drop any product from our product range.

POWER GENERATORS INMESOL

Our products:

3P Portable Range

IN Industrial Range

SB Stand-by Range

HR Heavy Range

LT Lighting Towers

RR Rental Range



MORE INFORMATION: www.inmesol.com



INMESOL, S.L.U.

CENTRAL HEAD OFFICE

Carretera de Fuente Álamo, 2. 30153 Corvera · MURCIA. SPAIN

Phone: +34 968 38 03 00 | Fax: +34 968 38 04 00

Email: inmesol@inmesol.com

www.inmesol.com



*Inmesol is present in over
80 countries worldwide*



Inmesol, S.L.U. company with ISO 9001 quality management system certificate for the: "Design, manufacture, marketing and technical assistance of power generators, lighting towers, welding generators, tractor with PTO generator and hybrid generation systems".