LUX M14C

Ŷ

4

YANMAR L70 | 1 CYL | 3000 RPM AIR COOLED ENGINE

VERTICAL TELESCOPIC MAST MAX HEIGHT | 5.5 m LIFETIME WARRANTY

RATED OUTPUT | 4.2 kVA - 230V OUTLET SOCKET | 1 kVA - 230V

FUEL CONSUMPTION 0.50 l/h RUNNING TIME 40 h

LED FLOODLIGHTS | 4 X 150 W ILLUMINATED AREA | 2600 m²

o<mark>// </mark>o

 \bigcirc

Ē

DSE3110 DIGITAL CONTROL STANDARD LIGHT SENSOR

GALVANIZED METAL BODY 80 µm POWDER COATING





UXTOWER

UXTOWER

X M14C

LM Series



TECHNICAL DATA

EUROPEAN MULTI

DSE3110

STANDARD

LIGHT SENSOR

LED FLOODLIGHTS IP67 DEGREE OF PROTECTION

DIGITAL CONTROL

Rough dimensions & weight

Dimensions min.	mm	1195 X 1955 X 2200
Dimensions max.	mm	1940 X 1450 X 5500
Total weight without fuel	Kg	350

Features

Floodlight	W	4 X 150 W
Lamps type		LED
IP level		67
Wind stability	Km/h	110

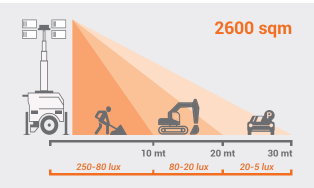
Alternator

Model		Linz E1C10S F
Frequency	Hz	50
Degree of protection	IP	23
Rated output	kVA/V	4.2 - 230
Outlet socket	kVA	1

Engine

Model		Yanmar L70 1 cyl air cooled
Fuel		Diesel
r.p.m.		3000
Noise Level	db at 6 meters	65
Tank capacity	1	20
Running time	h	40
Fuel consumption	l/h	0.50

Illuminated Area // 5 lux min.









Luxtower: Via Strada Nuova, 28 - 27050 Codevilla (PV) ITALY | TLF. +39 0383 365544 | Fax +39 0383 49702

LUXTOWER ongoing policy is in continuous improvement. The company reserves the right to modify the technical specifications and items described in this catalogue at any time and without notice for technical or commercial reasons. Product images are shown for information only LUXTOWER® - 2016© All rights reserved.