



OPTION TO CONNECT THE UNITS IN SERIES TO AN EXTERNAL POWER SOURCE



VERTICAL TELESCOPIC MAST MAX HEIGHT | 7 m LIFETIME WARRANTY



LED FLOODLIGHTS | 4X150 W ILLUMINATED AREA | 2600 m²



180° | MANUAL TILTING ON FLOODLIGHT CROSS

360° ADJUSTABLE FLOODLIGHTS

350° MAST ROTATION



OUTLET SOCKET | 16 A - 230 V INLET PLUG | 16 A - 230 V



STANDARD LIGHT SENSOR **INDOOR AND OUTDOOR USE**



GALVANIZED METAL BODY 80 μm POWDER COATING





lighting towers

LC Series

LUX C12

Dimensions & weight

| Dimensions min. | mm | 1200 X 800 X 2350 |
|---------------------------|----|--------------------|
| Dimensions max. | mm | 1850 X 1450 X 7000 |
| Total weight without fuel | Kg | 327 |

Features

| Rotation | | 340° |
|----------------|------|---------------------|
| Floodlight | W | 4 X 150 W |
| Lamps type | | Midstream Multi Led |
| Inlet plug | A/V | 16 - 230 |
| Outlet socket | A/V | 16 - 230 |
| Wind stability | Km/h | 110 |
| Optional | | Astronomic counter |
| | | Digital timer |



NO FUEL COSTS



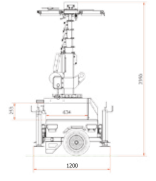
NO EMISSIONS



NO NOISE EMISSIONS



NO MAINTENANCE





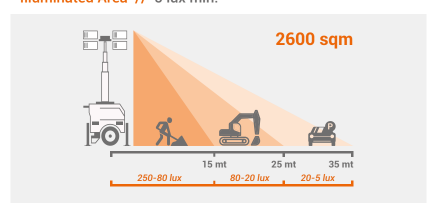
5 LUX C10 can be connected in series to an external power source such as main or 4 KW power generator

*according with rated output and electric specs



3 LUX C10 can be connected in series to a lighting tower with 3.5 kVA outlet socket

Illuminated Area // 5 lux min.



Load Delivery

