



AURORA
LIGHTING TOWERS

AURORA LIGHTING TOWERS
Brand of Green Power Systems srl
Loc. Maiano sn 61028
Sassocorvaro Auditore (PU)
Italia
MADE IN ITALY

P + 39 0722 726411
F + 39 0722 720092
W www.auroralightingtowers.it
E info@auroralightingtowers.it
W www.eptagruppo.com

SCHEDA TECNICA - TECHNICAL DATA SHEET - FICHE TECHNIQUE

TAU L 4x160



Multiled 4x320W



9,5 mt. Max Height



5200 mq. Lighting Area



Manual Lifting



Light Sensor



355° Rotation



PRESTAZIONI – FEATURE – PERFORMANCE

| | | | |
|------------------------------|------------------------|-------------------------------|----------------------------|
| Fari | Floodlights | Projecteurs | 4 x 320W Multiled |
| Area illuminata | Lighting area | Surface éclairée | 5200 mq |
| Lumen | Lumen | Lumen | 166200 |
| Temperatura di funzionamento | Operating temperature | Température de fonctionnement | -25°/+50° C |
| ON/OFF per ogni faro | ON/OFF each floodlight | ON/OFF chaque lampe | STD |
| Prese extra | Extra sockets | Extra prise | 1 x 16A CEE / 230 V |
| Tensione | Voltage | Voltage | 230V |
| Frequenza | Frequency | Fréquence | 50Hz |

PALO – MAST – MÂT

| | | | |
|-----------------------------|-----------------|---------------------|----------------------------------|
| Altezza massima | Max height | Hauteur max | 9,5 m |
| Sollevamento | Lifting | Levage | Manuale – Manual - Manuel |
| Sezioni del palo | Tower Section | Extensions | 4 |
| Rotazione | Turning angle | Rotation | 355° |
| Resistenza massima al vento | Max wind rating | Résistance au vente | 110 Km/h |

COFANATURA – CANOPY – CAPOT

| | | | |
|------------------------|------------------------|----------------------------------|------------|
| Stabilizzatori manuali | Manual stabilizer | Stabilizateurs manuel | 4 |
| Ganci di sollevamento | Lifting points | Anneaux de levage | 2 |
| Guide passaggio forche | Forklift pockets frame | Chassis avec passage des fources | STD |

DIMENSIONI E PESO - DIMENSIONS AND WEIGHT - DIMENSIONS ET POIDS

| | | | |
|-------------------------|----------------------------|-------------------------|--------------------------|
| Dimensioni torre chiusa | Retracted dimension | Dimensions de transport | 1180x980x2523 mm |
| Dimensioni torre aperta | Max dimension working mode | Dimensions ouvert | 2710x2514x9500 mm |
| Peso | Weight | Poids | 550 kg approx. |



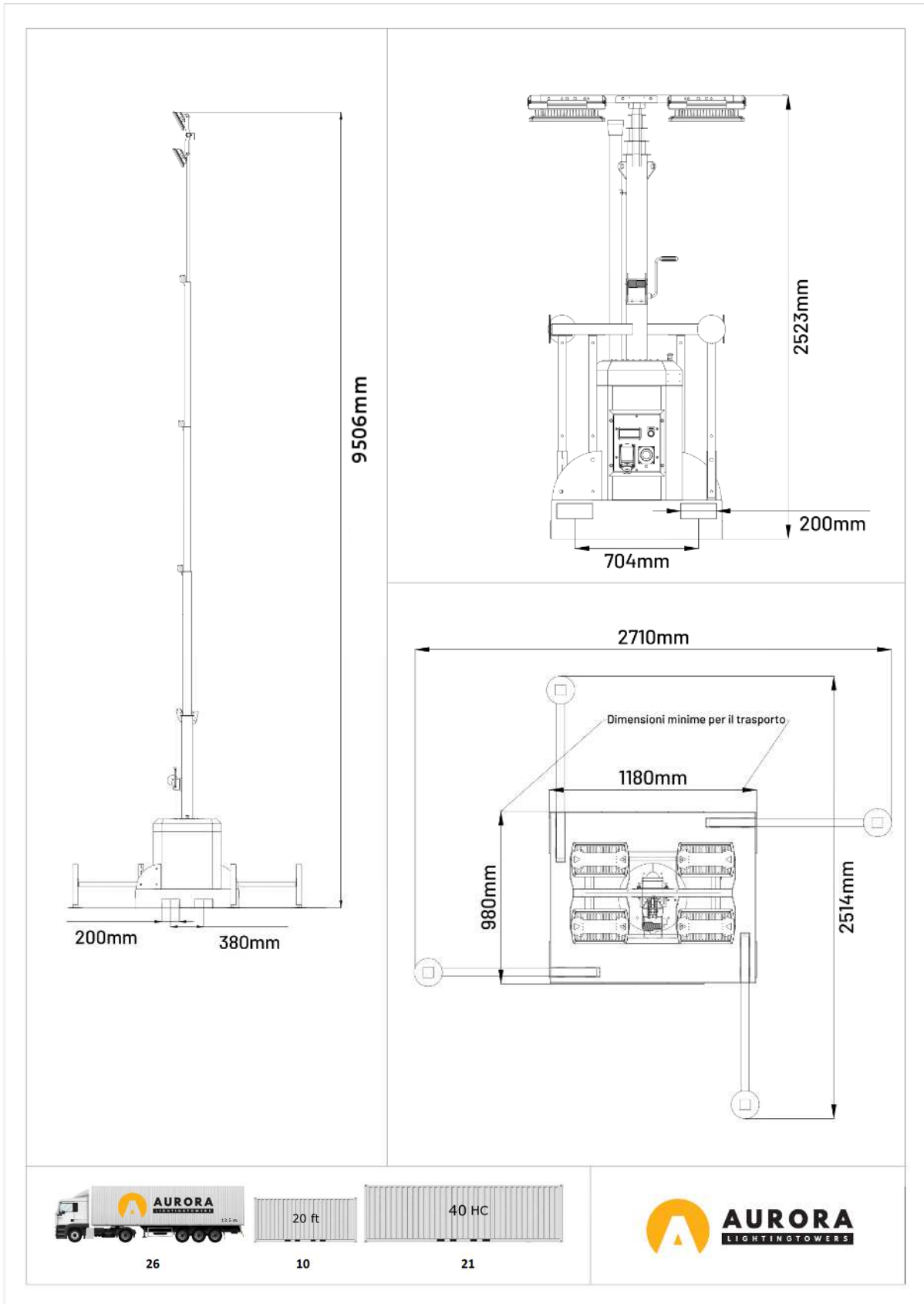
Fino a 6 unità possono essere collegate in serie ad una singola fonte di energia

Up to 6 units can be connected in series to a single power source

Jusqu'à 6 unités peuvent être mises en série sur une unique source d'énergie



DISEGNI - DRAWS - DESSINS



- Le specifiche tecniche sono soggette a variazioni senza preavviso
- The technical specifications are exposed to alterations without notice
- Nous nous réservons le droit de changer les spécifications techniques sans préavis