



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 series



Multiled



9,5 mt. Max Height



Manual Lifting



355° Rotation



**NO CO2
Emissions**



**NO Noise
Emissions**



PRESTAZIONI – FEATURE – PERFORMANCE				
Fari	Floodlights	Projecteurs	4 x 160W	4 x 320W
Area illuminata	Lighting area	Surface éclairée	3500 mq	5200 mq
Lumen	Lumen	Lumen	81400	166200
Tensione	Voltage	Voltage	230V	
Frequenza	Frequency	Fréquence	50Hz	
Temperatura di funzionamento	Operating temperature	Température de fonctionnement	-30°/ 50° C	
Consumo di energia	Energy consumption	Consommation d'énergie	1,3 KW	

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

BASAMENTO – BASE FRAME - CHASSIS			
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 min	Min dimension	Dimensions min	1180x980x2523 mm
Dimensioni max	Max dimension	Dimensions max	2710x2514x9500 mm
Peso	Weight	Poids	340 kg



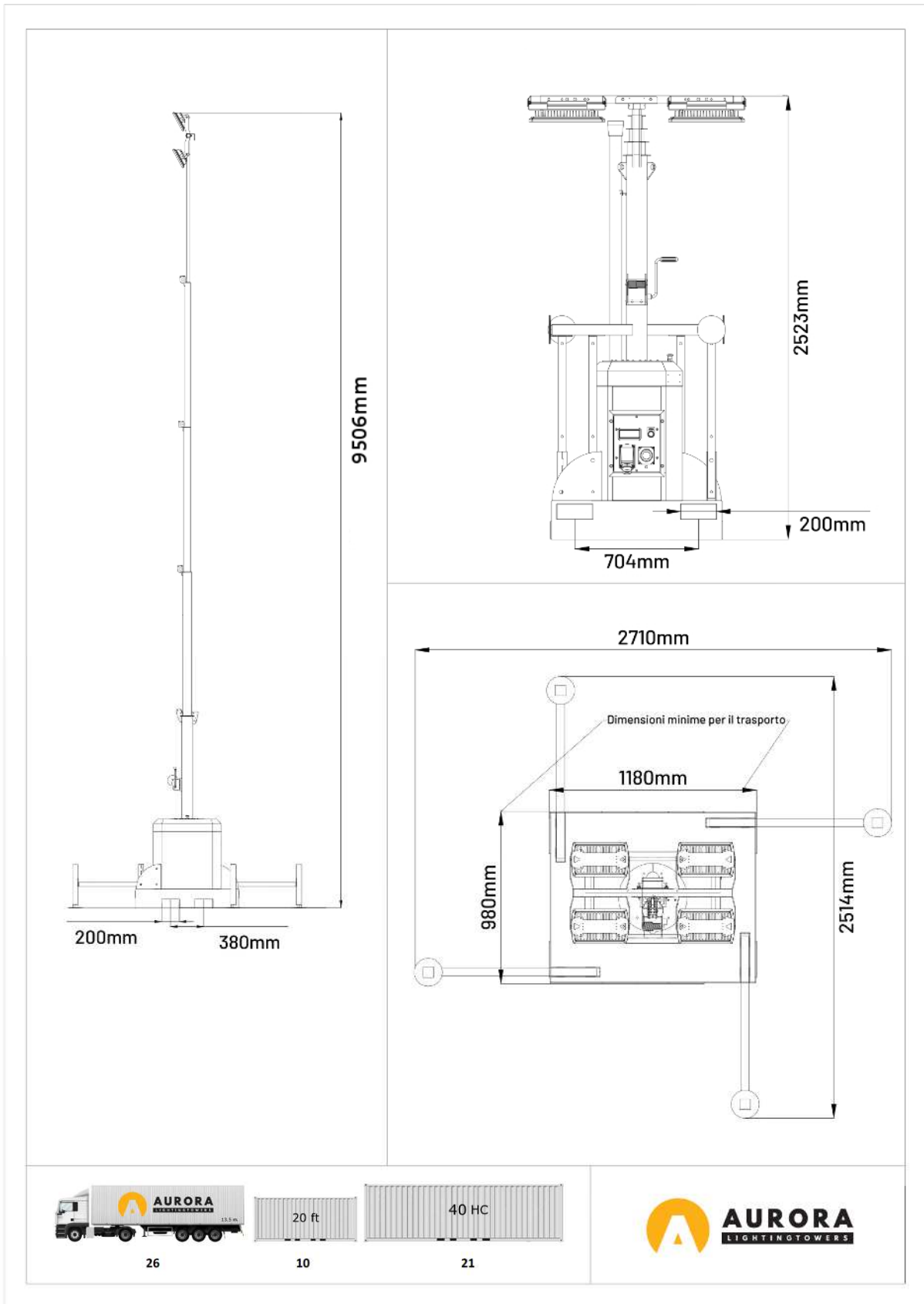
Fino a 6 unità possono essere collegate in serie ad una singola fonte di energia

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