LATTICE TOWERS Floodlight towers DATASHEET

Series 0

18,0 m

The given tower is designed as an equilateral triangle, with a fully welded steel lattice, composed by legs and bracing made of solid round bars.

Lamp brackets are mounted using a top-ring with screws, so that the lamp brackets can be rotated to the desired position.

Total theoretical mast weight (\pm 10%) (excluding the lamp brackets) = 293 kg Leg distance at tower base = 550 mm All the steel is hot dip galvanized and is designed according to DS/EN ISO 1461.

Application:

The mast can be used in accordance with the standard LTR 6000 series for brackets, suitable for standard lamp types, such as Siteco A3 Maxi and FL20 Maxi and Phillips 20 Optivision.

Number of lamps	1			2			3		4			
Lamp brackets	LT-01-00			LT-02-00			LT-03-00		LT-04-00			
Wind drag area, A _w	0,2 m ²			0,45 m²			0,71 m²		0,72 m²			
Weight	30 kg			57 kg			87 kg		106 kg			
Permanent Installation,	Installation in most areas up to Northern Scotland			Installation in most areas up to South- ern Scotland			Installation in most areas in		Installation in most areas in			
Normal safety class							England, Corn- wall and Wales		England, Corn- wall and Wales			
тс	Ι	Ш	Ш	Ι	Ш	III	1	П	Ш	I.	П	Ш
V _{b,0}	26.0	27.5	31.5	23.0	24.5	28.0	-	22.0	25.0	-	22.0	24.5
Temporary Installation,	Installation in most areas up to Northern Scotland			Installation in most areas up to South- ern Scotland			Installation in most areas in		Installation in most areas in			
Low safety class							England, Corn- wall and Wales			England, Corn- wall and Wales		
тс	Ι	Ш	III	Ι	Ш	III	I	П	III	I	П	III
V _{b,0}	27.5	29.0	33.5	24.0	26.0	29.5	22.0	23.5	26.5	21.5	23.0	26.0

The values shown in the table are calculated according to EN 1993-3-1 + NA - Design of Steel Structures – Towers and Masts. A_w is wind drag area incl. form factor. $V_{b,0}$ = basic wind speed. TC: I = Flat Landscape, II = Agricultural Country and III = Suburb, Industrial area.

Foundation types:

The following foundation solutions can be used with the mast:

Foundation	Block foun- dation for casting on	Prefabrica- ted dig-in foundations	Steel foun- dation for dig-in solu-	Movable foun- dations, nor- mally for tem-	Bedrock anchoring	
	site		tions	porary sites		
Туре	F202/302	PF202/302	SF202/302	FF202/302	FA202/302	

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