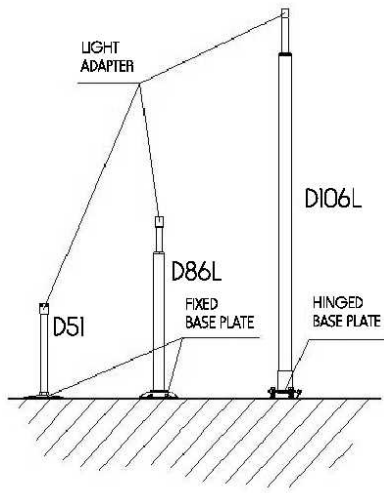


Approach lighting masts



POLES	D51	D86L	D106L	Remarks
Max. light height	1,6 m / 5.25 ft	2,6 m / 8.5 ft	5,5 m / 18 ft	Subject to wind conditions
Height adjustment at site	+/-200mm / +/-10 inches	+/-250mm / +/-10 inches	+/-250 mm / +/-10 inches	
Size of light adapter	Ø60 mm / Ø2.5 inches standard	Ø60 mm / Ø2.5 inches standard	Ø60 mm / Ø2.5 inches standard	Also available: -Ø30...Ø45mm -2"-11.5 NPS
Cable way	Runs inside	Runs inside	Runs inside	
Mounting systems	Fixed base plate on concrete base	Fixed base plate on concrete base	Hinged base plate on concrete base	Frangible coupling is not needed and must not be used
Other installation methods	-Base plate with R2"-11BSP thread -Transformer housing with R2"-11BSP thread			
Finish	Aviation yellow with UV-protection	Aviation yellow with UV-protection	Aviation yellow with UV-protection	Other colors available upon request
Material	Glass fibre composite material	Glass fibre composite material	Glass fibre composite material	Sleeves of anodised aluminium
Net weight of pole (with cable and light fitting)	5,3kg / 12 lbs (1.5m / 5.0 ft pole with base plate)	6,7kg / 15 lbs (2.0m / 6.5 ft pole with base plate)	18,1kg / 40 lbs (4.0m / 13.25 ft pole with base plate)	

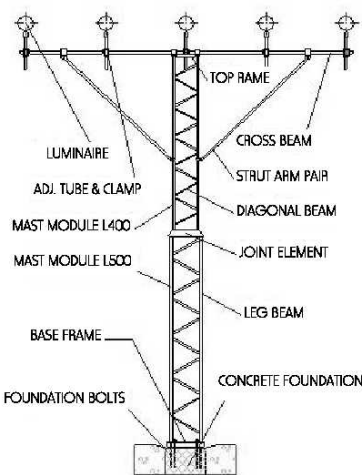
Ordering data poles:

1. Light height from top of foundation to centre of luminaire
2. Make and model of luminaire
3. Size of light adapter if different from standard Ø60mm / Ø2.5 inches

Ordering data lattice masts:

1. Light height from top of foundation to centre of luminaire, model
2. Number of luminaires and spacing between lights
3. Make and model of luminaire
4. Size of light adapter if different from standard Ø60 mm / Ø2.5 inches

LATTICE MASTS	L400	L500	L500 extra tall	Remarks
Max. light height	6,5 m / 21.5 ft	13,5 m / 44.5 ft	35 m / 115 ft	Subject to no. of lights and wind conditions
Height adjustment at site	+/-250mm / +/-10 inches	+/-250 mm / +/-10 inches	+/-250 mm / +/-10 inches	
Size of light adapter	Ø60 mm / Ø2.5 inches standard	Ø60 mm / Ø2.5 inches standard	Ø60 mm / Ø2.5 inches standard	Also available: -Ø30...Ø45 mm -2"-11.5 NPS
Cable way	Separate cable duct included	Separate cable duct included	Separate cable duct included	
Ground mounting systems	Tilttable base plate on concrete base	Tilttable base plate on concrete base	Steel post	
Tilting system / personnel needed	From the base / 1-2 persons	Centre hinge / 1 person From the base / 3-4 persons	Counter-balanced steel post / 1-2 persons	See illustrations overleaf
Multiple light arrangement	1 to 5 apch lights + 1 flashing light	1 to 5 apch lights + 1 flashing light	1 to 5 apch lights + 1 flashing light	Cross beam length up to 6m / 20ft. Offset arrangements available.
Finish	Aviation yellow with UV-protection	Aviation yellow with UV-protection	Aviation yellow with UV-protection	Other colors available upon request.
Material	Glass fibre composite material	Glass fibre composite material	Glass fibre composite material	Installation hardware of maritime stainless steel.
Net weight of mast, 4 light barrette (with cable and light fittings)	53kg / 117lbs (5m / 16.5ft lattice mast) 26kg / 57lbs (base plate)	94kg / 207lbs (10m / 33ft lattice mast) 34kg / 75 lbs (base plate)	113kg / 250lbs (12m / 40 ft lattice mast) 893kg / 1969 lbs (6m / 20 ft steel post)	



Compliance with Standards:
ICAO: Annex 14, para 5.3.1.4
Aerodrome Design Manual Part 6
FAA: AC 150/5345-45 C



DYNAMIC IMPACT OF FENCE

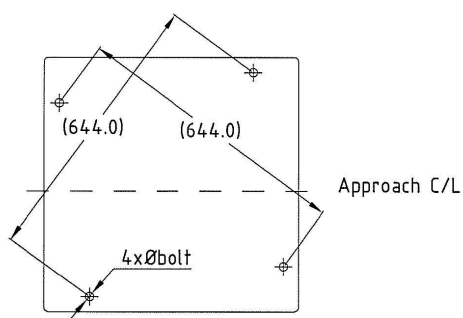
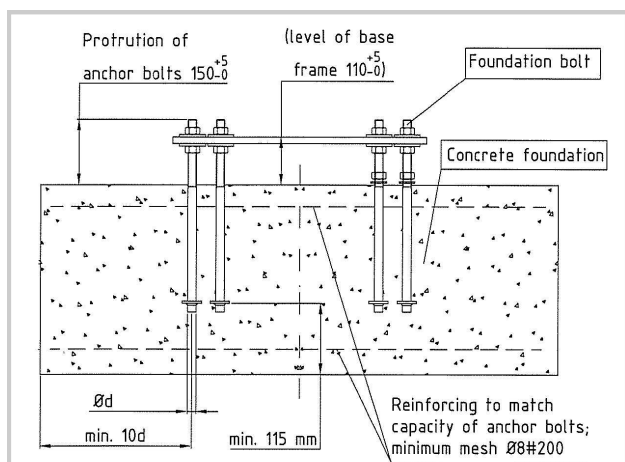


DYNAMIC IMPACT OF POLE



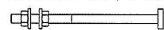
DYNAMIC IMPACT OF LATTICE MAST

Positioning of the anchor bolts

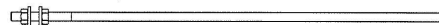


ALTERNATIVE FOUNDATION BOLTS FOR L400 MAST

HPM20/L KZN, L=350 mm (13.8")

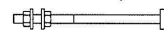


HPM20/P KZN, L=1100 mm (43.3")

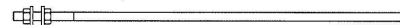


ALTERNATIVE FOUNDATION BOLTS FOR L500 MAST

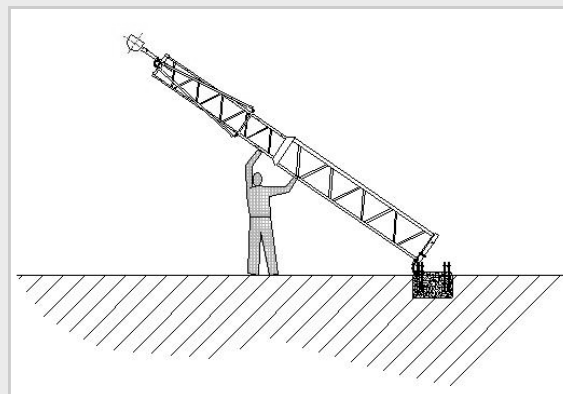
HPM24/L KZN, L=430 mm (16.9")



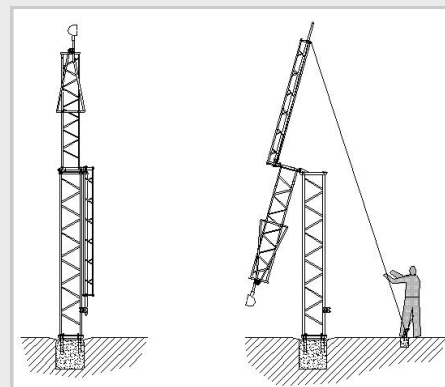
HPM24/P KZN, L=900 mm (35.4")



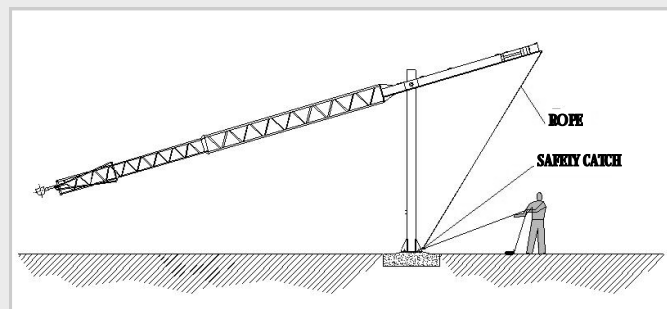
Tilting a mast from the base



Tilting a mast with a centre hinge



Tilting a counter-balanced mast



2012