

The drawing consists of two views of a vertical antenna system, labeled 'Fig. 1' and 'Fig. 2'.

Fig. 1 (Left View): A side elevation of the antenna. It shows a vertical mast with a base assembly. The base assembly includes a horizontal support structure with a central vertical rod. A label '27' points to the upper part of the mast. A label '33' is in a box next to a component on the mast. A dimension line indicates a height of '1400 ± 1600'. Other labels include '2-20-30', '18', '30-34', '19-20-21-22', '17', '13', '16', '26', and '25'.

Fig. 2 (Right View): A top-down or side view of the antenna system. It shows the mast and the base assembly from a different perspective. Labels include '1', '2', '7-8-9', '10', '4-5-6', '14-15', '32', '16', '35-36-37', '14-15', '19-20-21-22', '11-12', '13', '16', 'Afastamento mínimo 150m', 'Antena', and 'Antena'. A note in Portuguese reads: 'Instalar o antena no ponto de instalação do radar de Espaço'. A dimension line indicates a height of '1400 ± 1600'.

[illegible]

ÉTRICO INTERNO E EXTERNO

220V - 2000W o fotocélula	5 pçs
Dispositivo de Proteção	
Disjuntor Tripolar Termomagnético - norma DIN (Curva C)	
25 A - 10 kA	1 pç
Disjuntor Unipolar Termomagnético - norma DIN (Curva C)	
10 A - 10 kA	11 pçs
Disjuntor bipolar termomagnético (380 V/220 V) - DIN (Curva C)	
10 A - 4,5 kA	4 pçs
16 A - 4,5 kA	5 pçs
Eletroduto PVC flexível	
Eletroduto leve	
1"	15 m
1/2"	238,8 m
3/4"	17 m
Eletroduto pesado	
1 1/2"	61,6 m
1 1/4"	418,9 m
Luminária e acessórios	
Luminária Led Sobrepôr	
Ledvance Linear 20W	43 pçs
Luminária Led externa	
Ledvance Floodlight alta potência 100W	75 pçs
Lâmpadas Led	
Refletores	
50W	13 pçs
Panel de comando	
Convencional	
Sobrepôr	1 pç
Quadro geral, chapa pintada - embutir	
Bar - Trf., diag geral, compacto - UL (Ref. Moratori)	
Cap. 36 disj. unip. - in barr. 100 A	1 pç

[illegible]