

**RF Elements Direct 27-5G  
(Discontinued)**

Följande 3 bilder är kopierade från eBay annonsen  
<https://www.ebay.com/itm/155825386733>



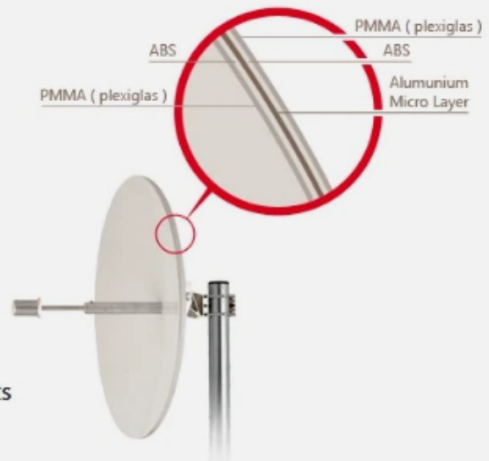
### FEATURES:

- ✓ Operating frequency 5470 – 5850 MHz
- ✓ Material ABS/Plexiglas (PMMA) + Aluminium
- ✓ Vertically or horizontally polarized
- ✓ Mounting with articulated hinge

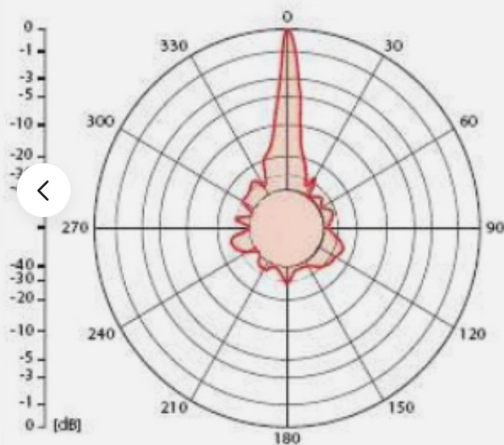


### BENEFITS:

- ✓ High gain/size ratio
- ✓ Small size & Lightweight – reduced shipping costs
- ✓ Long lifetime
- ✓ No corrosion
- ✓ Easy installation



### ANTENNA PATTERN:



### FEEDER:



Direct 27-5G has a new feeder (half wave's dipole in waveguide). Coaxial waveguide which is ended with N connector is completely hidden in the holder of feeder. Feeder's collar is shaped exactly according to the type of parabolic reflector. After this manner optimal radiation is secured. Moreover, maximum possible gain is achieved and possible over radiation of reflector is eliminated.



Följande information är troligen för samma antenn.

Jag hittade informationen här:

[https://www.instantbyte.com/product\\_info.php?](https://www.instantbyte.com/product_info.php?)

[cPath=0\\_12\\_976\\_302\\_86\\_237&products\\_id=7303&language=es](https://www.instantbyte.com/product_info.php?cPath=0_12_976_302_86_237&products_id=7303&language=es)

**RF ELEMENTS UBAC DIRECT D275FCC Direct 27-5G - 6° beam angle, 5470-5850MHz, 26,1dBi single polarization,**

**FCC**

[D275FCC]

**Direct 27-5GFCC (D275FCC) Directional parabolic antenna working in 5 GHz band**

Directional parabolic antenna working in 5 GHz band. There is a possibility to use Direct 27-5G in horizontal polarization or vertical polarization. Antenna is made of a top quality two-layer ABS/Plexiglas (PMMA) material which enables Direct 27-5G to be used also in more difficult climatic conditions. The antenna is corrosion resistant and its lifetime is very long. The weight of Direct 27-5G is very low (up to 1,5KG).

**Technical specification**

Frequency Band: 5470 – 5850 MHz  
Dimensions: Diameter 500 mm  
Gain: 26,1 dBi  
-3 dB Beamwidth: 6°  
Connector: N – Female  
Polarization: Horizontal / Vertical  
Impedance: 50 Ω  
Material: Aluminium + ABS

**Feeder**

Direct 27-5G has a new feeder (half wave's dipole in waveguide). Coaxial waveguide which is ended with N connector is completely hidden in the holder of feeder. Feeder's collar is shaped exactly according to the type of parabolic reflector. After this manner optimal radiation is secured. Moreover, maximum possible gain is achieved and possible over radiation of reflector is eliminated.



Haga Click para agrandar