



SATMAN 45 with UNYSAT-V/H-LNB

High-quality 45 cm large aluminium offset reflector in reliable SATMAN design (available as single and/or two-participant system)

EAN	Colour	Item no.	Weight (Box)	Weight	Device (W x H x D)	Вох
4019588409804	beige	1045/9800	3,7 kg	2,9 kg	45 x 48 cm	51 x 51 x 23 cm
4019588349803	slate/grey	1345/9800	3,7 kg	2,9 kg	45 x 48 cm	51 x 51 x 23 cm
4019588449800	brick/red	1445/9800	3,7 kg	2,9 kg	45 x 48 cm	51 x 51 x 23 cm
4019588749801	polar/white	1745/9800	3,7 kg	2,9 kg	45 x 48 cm	51 x 51 x 23 cm
4019588549807	yellow with Smiley	1545/9800	3,7 kg	2,9 kg	45 x 48 cm	51 x 51 x 23 cm

Only 45 cm small Especially suitable for balcony installation Includes LNB with outdoor housing / Ideal for the city 1 participants Ideal for ground and wall mounting 1 orbital position (for example Astra 19.2° East) A dish with a diameter of only 45 cm is made of the highest quality aluminum (powder coated on both sides) LOCAL OSCILLATOR Top features: Especially suitable for Upper frequency range: 0,6 dB max. balcony installation / Ideal for the city **OUTPUT FREQUENCY RANGE** Low band: 9,75 GHz Top features: Ideal for ground and wall High band: 10,7 GHz Low band: 950 - 1.950 MHz mounting LNB CONTROL High band: 1.100 - 2.150 MHz Material strength: 1 mm Vertical: 11,5 - 14,5 V Coating: Powder-coated on both sites Horizontal: 16 - 19 V Colour *: beige, polar white, slate-grey, **GENERAL CHARACTERISTICS** brick-red Top features: Only 45 cm small INPUT FREQUENCY RANGE Material: Aluminium Low band: 10,7 ... 11,7 GHz Top features: 1 participants High band: 11,7 ... 12,75 GHz Top features: 1 orbital position (for **NOISE FACTOR**

example Astra 19.2° East)

TOP FEATURES

Lower frequency range: 0,6 dB max.

PREPARED FOR	TECHNICAL DATA		
Number of orbit positions : 1	Rated measurement : 0,45 m		
Number of clients : 1	F/D: 0,6		
	Offset angle : 30 °		
	Gain : 32,2 dBi @11,3 GHz		
	Feed reception : for UNYSAT-Universal-LNB		

^{*} black/white

SCOPE OF DELIVERY

Satellite dish 45 cm, LNB, wall bracket, screws, tool, mounting instruction

