Data sheet

Oyster[®] Vision



Basis variant

... receiver independent version for customers using their own receiver (eg. Sky box) or using a TV with integrated satellite receiver.

Specific features Oyster[®] Vision

- Very simple operation
- Innovative swivel-head technology
- Fully automated satellite searching and aiming in 30 to 60 seconds
- 65 cm or 85 cm antenna dish for optimal reception range
- Automatic satellite swap of z.B. ASTRA 1 to ASTRA 3 by channel change
- LEM technology: Last Elevation Memory for reduced search times (antenna searches at the elevation angle of last reception)
- Automatic retraction at vehicle start
- Highest quality construction using robust materials
- Aerodynamic design for low wind resistance
- Water-resistant design prevents freeze-up in winter
- Weather and hail-resistant construction

Specifications Oyster® Vision

Dish dimensions	Ø 65 cm or 85 cm
Height / Weight	~ 22 cm / ~ 14 kg
SINGLE-LNB (connection for one TV)	as standard version
TWIN-LNB (two connections for two TV's)	optional
SKEW (positioning of LNB)	basic version / optional
Supply Voltage (vehicle voltage)	12 V / 24 V
Max. power consumption during satellite-tracking with receiver	7 A
Power consumption during receiving with receiver	15 mA
Power consumption standby	15 mA

Specifications control unit and opaerator panel

Dimensions control unit	W x H x D : 14.0 x 7.1 x 3.5 cm
Dimensions operator panel	W x H x D : 15.1 x 4.6 x 11.5 cm
Control Unit with language selection:	GER, GB, FR, NL, IT, ES, SE, DK, NO, FI and PT

Scope of supply

Oyster® external unit
Control unit and operator panel
Mounting plate
Connecting cable kit, operating- and mounting instruction
3 year warranty and reliable service

