# DATA SHEET OYSTER® 7 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® 7 Vision

- Very simple operation
- Innovative swivel-head technology
- · Fully automated satellite searching and aiming
- 85 cm antenna dish for optimal reception range
- Automatic satellite swap by channel change
- Ready for reception in an instant
- · Automatic retraction at vehicle start (terminal 15 must be connected)
- Dish arm made of ultra-light magnesium
- Updates via smartphone
- Single-cable solution
- · Aerodynamic design for low wind resistance (in the retracted state)
- Weather and hail-resistant construction

### Product group

Automatic satellite system	~	
Manual satellite system	-	
Satellite system – Internet system	-	

# Manual / automatic aiming

Automatic satellite aiming	×
Manual aiming	possible
Automatic satellite finding and identification	✓
Automatic satellite switchover when changing programmes	v

### Dimensions

Dish diameter / dimensions	Ø 85 cm
Height	~ 17 cm
Weight of external unit	~ 11 kg
Weight of mounting material and accessories	~ 3 kg
FeatureBox (W x H x D)	19,5 x 2 x 11,6 cm

## LNB and SKEW equipment

Single LNB	×
Twin LNB	optional
SKEW, electro-mechanical	optional
TWIN SKEW, electro-mechanical	optional
SKEW, mechanical	✓

#### Power supply

Connected voltage (on-board voltage)	12 V / 24 V
Max. current draw during satellite search	7 A
Current draw (reception mode)	15 mA
Current draw at standby on 12-V on-board system normal / power-saving (direct connection)	15 mA

# SPECIFICATIONS CONTROL UNIT AND OPAERATOR PANEL

Operator panel V5		
Dimensions operator panel (without mounting frame)	W x H x D : 11,8 x 7,1 x 0,8 cm	
Dimensions operator panel (with mounting frame)	W x H x D : 12 x 7,3 x 1,9 cm	
FeatureBox		
Dimensions FeatureBox	W x H x D : 19,5 x 2 x 11,6 cm	
Scope of supply		
Oyster® V external unit	$\checkmark$	
Mounting plate	<b>v</b>	
Operator panel and FeatureBox	$\checkmark$	
Connecting cable kit, operating- and mounting instruction	✓	