Inmarsat IsatPhone 2.1



Brand: Inmarsat

Product Code: 11-400-002

Phone: +41 71 657 10 00 - Email: info@pulsar.ch

Availability: 1

Price: Fr. 1249.00

Ex Tax: Fr. 1155.41

Short Description
Inmarsat IsatPhone 2.1 is a tough phone for a tough world.

Description

Inmarsat IsatPhone 2.1 is a tough phone for a tough world. The robust handset has been designed to work in any condition, from searing heat to icy blasts; desert sandstorms or monsoon rain.

With fast network registration, an unrivalled battery life offering 8 hours of talk time and up to 160 hours of standby time, you know you can always depend on the **IsatPhone 2**.

The main features of this exciting new handset are:

- Satellite Telephony
- Text and email messaging (text to text, text to email, web message to IsatPhone)
- Longest battery life in industry (talk time 8 hours, standby time upto 160 hours)
- GPS location data view position and text
- Tracking Button
- Bluetooth for hands-free use
- Incoming call alerts with antenna stowed
- Assistance button (dedicated for emergency)

- IK04 & IP65
- Transflective display with Gorilla glass

IsatPhone 2 gives you the excellent voice clarity and call stability you have come to expect from Inmarsat's network.

In the box

- Quick start guide
- Battery pack
- USB memory stick with user manual
- IsatPhone 2 satellite phone
- Mains charger and 4 universal plug adapters
- Car charger
- Micro USB cable
- Wired hands-free headset
- Wrist strap
- Holster

Specifications

opeomeations					
Communication specs					
Antenna type	Directional antenna, tiltable				
Coverage	global without polar areas				
Data transmission	2400 bit/s (compressed 9600 bit/s)				
Frequency range	1626.5 - 1660.5 / 1525.0 - 1559.0 MHz				
Provider	Inmarsat				
Stand by time max.	160 h				
Talking time max.	8 h				
Construction / technical data					
Data connection	Mini-USB				
DC power voltage	10-30 V=				
Dimensions LxWxD	169 x 75 x 36 mm				
Display type	LCD w. Gorilla glass				
Main power voltage	110-240 V~				
Weight	320 g				
Environmental conditions					
Charging temperatures	0 °C to +45 °C				
Leak tightness	IP65				
Max. absolute altitude	no information				
Technical standards	IK04				
Temperature range	-20 °C to +55 °C				