ELECTRONIC













- Omni-directional Antennas
- Vhf Antenna
- VHF AIS Antennas
- VHF GPS Antennas
- Coaxial cable
- Connectors
- Phone and TV sockets
- Antenna supports
- Marine Stereos
- Speakers
- Watertight Speakers
- Amagnetic Speakers



SATELLITE ANTENNAS







MADE IN ITALY

Supplied accessories:

- control unit 12v
- 10 m (33') coaxial cable
- 1,5 m (5') coaxial cable
- high thickness synthetic rubber gasket

PANDORA "NEO" SATELLITE ANTENNA

Pandora "NEO" is the new wireless control FULL-HD/4K satellite TV antenna with 39cm (15") dish. The "NEO" antennas are equipped with a super fast satellite locking system even in extreme rough sea conditions thanks to totally renewed electronics and mechanics; more powerful processor, faster driver and more robust structure. Furthermore, the new electronics have been designed to make Pandora "NEO" super silent, both in the satellite search phase and in the tracking phase. Thanks to the introduction of a brand new GPS system, Pandora "NEO" saves previous navigation positions, as well as guarantee increased signal reception performance even at the edges of the signal coverage area. Like all new Glomex "NEO" satellite TV antennas, Pandora "NEO" is managed via the free App available for iOS and Android devices. By downloading the app, you can manage the "NEO" satellite TV antennas in one click via Bluetooth® with your own smartphone/tablet and:

- update the satellites list
- update the antenna
- · select and change satellites
- send the operating parameters of the antenna to technical assistance in case of need

DVB-sS2 4k FULL HD 10,7 - 12,75 Ghz LNB universal Technology LNB frequency range 390 mm (15") Dish diameter Radome type U.V. resistant Radome dimensions 420×450 mm (16×18") Power requirement 12 vdc -20° +55° LNB Universal single Operating temp. range Unlimited Azimuth App Yes Coax cable Elevation 0°/90° Receiver output Type of stabilization Gyro on 2 axis + 3° axis 6 kg (13.3 lb) Weight by interpolation 50° sec NIT (Network Information Table) Tracking Satellite identification 33 db (12 Ghz) 50 dBW Gain Min Eirp Skew Manual Future Upgrades ready Yes Dish type Prime Focus + HPD Control unit Unlimited Polarization Linear (H+V)

RE 95208





RHEA "NEO" SATELLITE ANTENNA

"Rhea "NEO" is the new wireless control FULL-HD / 4K satellite TV antenna with 47cm (18") dish. The "NEO" antennas are equipped with a super-fast satellite locking system even in extreme rough sea conditions thanks to totally renewed electronics and mechanics: more powerful processor, faster driver and more robust structure.

Furthermore, the new electronics have been designed to make Rhea "NEO" super silent, both in the satellite search phase and in the tracking phase. Thanks to the introduction of a brand-new GPS system, Rhea "NEO" saves previous navigation positions, as well as guarantee increased signal reception performance even at the edges of the signal coverage area. Like all new Glomex "NEO" satellite TV antennas. Rhea "NEO" is managed via the free App available for iOS and Android devices.

By downloading the app, you can manage the "NEO" satellite TV antennas in one click via Bluetooth® with your own smartphone/tablet and:

- update the satellites list;
- update the antenna:
- select and change satellites;
- send the operating parameters of the antenna to technical assistance in case of need.

Technology DVB-sS2 4k FULL HD Dish diameter 470 mm (18"") Radome dimensions 500 x 560 mm (20×22") LNB Universal single App Yes Coax cable 1 Receiver output Weight 13 kg (28.5 lb) Tracking 50° sec 35 db (12 Ghz) Gain Dish type Prime Focus + HPD Linear (H+V) Polarization

10,7 - 12,75 Ghz LNB universal LNB frequency range Radome type U.V. resistant Power requirement 12/24 Vdc Operating temp. range -20° +55° Unlimited Azimuth

Elevation 0°/90° Gyro on 2 axis + 3° axis Type of stabilization

by interpolation Satellite identification NIT (Network Information Table)

Min Eirp 49 dBW Future Upgrades ready Yes Unlimited Control unit

SATELLITE ANTENNAS









By downloading the app, you can manage the "NEO" satellite TV antennas in one click via Bluetooth® with your own smartphone/tablet and

- · update the satellites list
- undate the antenna
- select and change satellites
- send the operating parameters of the antenna to technical assistance in case of need.

SATURN 4 DCSS "NEO" SATELLITE ANTENNA

Saturn 4 "NEO" DCSS is the new FULL-HD/4K wirelessly controlled satellite TV antenna with 47cm disc to use up to 16 TVs simultaneously. Developed with the dCSS / SCR technology, Saturn 4 "NEO" DCSS has been specially manufactured to be used with the dCSS decoders. for example the Sky Q decoders, and to exploit all their features (such as recording a program while watching a other channel). The dCSS technology also has the great advantage of making installation extremely simple and fast thanks to a single cable that comes down from the antenna even for multi-output installations. Like all Glomex "NEO" satellite TV antennas, Saturn 4 is equipped with a super fast satellite locking system even in extreme rough sea conditions thanks to totally renewed electronics and mechanics: more powerful processor, faster driver and more robust. Furthermore, the new electronics have been designed to have extremely quiet satellite TV antennas, both in the satellite search phase and in the tracking phase. Thanks to the introduction of a brand new GPS system, the new "NEO" satellite TV antennas save the previous the navigation positions and guarantee increased signal reception performance even at the edges of the signal coverage area. Saturn 4 "NEO" is managed through the free Glomex SAT TV App available for iOS and Android devices.

Technology DVB-sS2 4k FULL HD Dish diameter 470 mm (18"") Radome dimensions 500 x 560 mm (20×22") I NR Universal single App Yes Coax cable Receiver output 1/16 Weiaht 13 kg (28.5 lb) Tracking 50° sec 35 db (12 Ghz) Gain Dish type Prime Focus + HPD Linear (H+V) Polarization

LNB frequency range 10.7 - 12.75 Ghz LNB universal Radome type U.V. resistant Power requirement 12 Vdc Operating temp. range -20° +55° Unlimited Azimuth Elevation 0°/90°

Type of stabilization Gyro on 2 axis + 3° axis

by interpolation

Satellite identification NIT (Network Information Table) 49 dBW Min Eirp

Future Upgrades ready Yes

Control unit

Unlimited

RE95206





By downloading the app, you can manage the "NEO" satellite TV antennas in one click via Bluetooth® with your own smartphone/tablet and:

- · update the satellites list
- · update the antenna
- select and change satellites
- send the operating parameters of the antenna to technical assistance in case of need.

MARS 4 DCSS "NEO" SATELLITE ANTENNA

Mars 4 "NEO" DCSS is the new FULL-HD / 4K wirelessly controlled satellite TV antenna with 60cm disc to use up to 16 TVs simultaneously. Developed with the dCSS / SCR technology, Mars 4 "NEO" DCSS has been specially manufactured to be used with the dCSS decoders, for example the Sky Q decoders, and to exploit all their features (such as recording a program while watching a other channel). The dCSS technology also has the great advantage of making installation extremely simple and fast thanks to a single cable that comes down from the antenna even for multi-output installations. Like all Glomex "NEO" satellite TV antennas. Mars 4 is equipped with a super fast satellite locking system even in extreme rough sea conditions thanks to totally renewed electronics and mechanics: more powerful processor, faster driver and more robust. Furthermore, the new electronics have been designed to have extremely quiet satellite TV antennas, both in the satellite search phase and in the tracking phase. Thanks to the introduction of a brand new GPS system, the new "NEO" satellite TV antennas save the previous the navigation positions and guarantee increased signal reception performance even at the edges of the signal coverage area. Mars 4 "NEO" is managed through the free Glomex SAT TV App available for iOS and Android devices.

DVB-sS2 4k FULL HD Technology Dish diameter 600 mm (24"") 660×660 mm (26×26") Radome dimensions LNB Universal single App Yes Coax cable Receiver output 1/16 Weight 16 kg (35.3 lb) Tracking 50° sec 36.5 db (12 Ghz) Gain Prime Focus + HPD Dish type Polarization Linear (H+V)

LNB frequency range 10,7 - 12,75 Ghz LNB universal Radome type U.V. resistant Power requirement 12/24 Vdc Operating temp. range -20° +55° Azimuth Unlimited Elevation 0°/90° Type of stabilization Gyro on 2 axis + 3° axis by interpolation Satellite identification NIT (Network Information Table) 47 dBW Min Eirp Future Upgrades ready

Yes

Unlimited

RE 95207

Control unit

TV-VHF ANTENNAS





KIMA TV ANTENNAS

Omnidirectional terrestrial antenna. Excellent for analogic reception and digital terrestrial (with DVB decoder). Radome is in aerodynamic tin with a compact and catchy design. In white ABS for giving maximum resistance to UV. Excellent reception of VHF and UHF frequencies.

Possible connection up to 3 TV trough an appropriate splitter.

O-Ring included for giving more protection. Against sailty water.

Easy placement everywhere thanks to a universal connection at 1"x14.

Frequency range: BIII (170 - 230 Mhz) BIV (470 - 606Mhz) BV (606 - 862Mhz). Gain: Band III (22dB) Band IV (25dB) Band V (25dB). Impedance: 75 $\Omega.$

Antenna

dimensions

Ø 11.5 x 21cm

Kit includes:

- 3 F Connectors
- 10 mt of coaxial cable 75Ω
- Supplier with screws
- Fuse holder + fuse
- Key in BS for fixing the cable.

Weight

g

400

P	0
dia	1
Charles	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

SIGNAL SPLITTER

1 input – 2 outputs 1 input – 4 outputs

Supply

9-30 Vdc

RE 95054 RE 95084

Code

RE 95163



KIMA VHF ANTENNAS

A revolutionary antenna with a new shape and technology

Better reception and power in transmission

Absorption

98 - 120 mA

Useful for reducing the dimensions and with a minimum weight

External radome in tinned ABS. Easy placement everywhere thanks to the universal connection 1"x 14

Supplier

dimensions

4.7 x 7.5 x 3.7cm

Gain

dB

32

Cable length: 10mt of coaxial cable 500hm. V.S.W.R.: < 2

Polarization: vertical. Impedance: 50 $\boldsymbol{\Omega}$

Model	Frequency	Max power	Gain dB	Dimensions cm	Weight g	Code
VHF	156 - 162 MHz	50 W	2	Ø 11.5 x 21	450	RE 95155



KIMA VHF- GPS ANTENNAS

A revolutionary antenna with a new shape and technology

Better reception and power in transmission

Useful for reducing the dimensions and with a minimum weight

External radome in tinned ABS. Easy placement everywhere thanks to the universal connection 1"x 14

Polarization: vertical. Impedance: 50Ω . Coaxial cable $10m 50\Omega$

GPS: 12 channels - 10mt cable

Model	Frequency	Max power	Gain dB	Dimensions cm	Weight g	Code
VHF+GPS	154 - 158MHz	50 W	2	Ø 11.5 x 21	500	RE 95156



COAXIAL CABLE FOR VHF ANTENNA

Mod RG 58/U, reduction dB/100mt – 50Mhz 10 – 1000 Mhz 57.

Vires √°	Wire diameter mm	Sheath colour PVC	External diameter mm	Skein weight Kg/100mt	Impedance Ohm	Capacity Pf/m	Length m	Code
1	19×0,18	Black	5	3	50	98	100	RE 60580



COAXIAL CABLE FOR TV Mod RG 58B/U

Wires N°	Wire diameter mm	Sheath colour PVC	External diameter mm	Skein weight Kg/100 m	Impedance Ohm	Length m	Code
1	1 x 0,58	White	6	3,9	75	100	RE 60581

INTERNET ANTENNA





WBBOAT 5G PLUS ANTENNA

Dual mini sim 5G/WI-FI coastal internet antenna outdoor system for surfing the internet up to 20 miles.

weBBoat® Plus 5G is the new WORLDWIDE* Dual SIM 5G/Wi-Fi All-in-One Plug & Play Coastal internet system to get internet on board and a secure Wi-Fi hotspot inside and outside the boat thanks to the in-built 5G and Wi-Fi antennas for fast connection up tp 20 miles from the coast. Now, you have an ultra-fast connection download speed on board: up to 2.5 Gbps. Moreover, if you sail in an area with no 5G signal coverage, the LTE CAT 16 unit allows you to

an area with no 5G signal coverage, the LTE CAT 16 unit allows you to have a 4G connection speed up to 1Gbps. 5G offers a connection with the same level of fibre, but totally wireless and therefore perfect to be used on board.

Inside the dome, there are 4 x high performance 5G and 2 x 2.4/5GHz MIMO Wi-Fi antennas for optimizing the speed of data transfers with a huge increase on the connection speed. That means that you can either watch streaming TV chan-

nels and platforms such as Netflix offshore, or work remotely on your boat, using internet connection as like you would be on the mainland.

Equipped with the new revolutionary Glomex MIoT Routerboard platform with a super-powerful processor, that highly increases the connection speed compared to other existing internet systems.

Up to 32 different devices can be used simultaneously without any degradation to the signal or performance. The units built-in advanced switching software allows the user to save money on costly roaming and overage charges by automatically switching to Wi-Fi when available. The WeBBoat® Plus 5G is a true Plug & Play device that requires minimal setup and only one power lead for the antenna which operates from 10-30 vDC. The Dual SIM architecture allows the user to have more

choices for operation (i.e. different carriers for coverage, extra data if one card runs out, etc). weBBoat® Plus 5G has additional features such as Carrier aggregation. The new weBBoat® Plus 5G takes advantage of the flexible bandwidth option in LTE and adds the capability to combine multiple bands of the carrier into one big channel. It can access a much bigger data pipe and therefore the achievable data rates improve significantly. Carrier aggregation is supported by improvements to the unit technologies, to make the overall spectrum usage more efficient. automatic APN, SMS management/ reading/sending to monitor internet consumption, automatic switching mode with onboard satellite internet devices/V-SAT and an encrypted real-time peer-to-peer connection for remote set-up and service that increase the performance and usefulness of your integrated system Coastal Internet.











TECHNICAL SPECIFICATIONS

- Worldwide unit: for Europe, Middle East, North and South Americas, Australia, New Zealand, Africa and Asia (except for China)
- Antenna dimensions (diam.x H): 250 x 300 mm / 10×12"
- Antenna weight: 1,2 kg / 2,65 lb
- DUAL MINI SIM system
- \bullet Interent antennas: 4 x 5G + 2 x 2.4/5GHz MIMO Wi-Fi antennas
- 5G: Up to 2.5Gbps in download
- LTE CAT16: Up to 1Gbps in download
- WCDMA: Max 42Mbps in download

- CPU: Arm Cortex-A7 800MHz
- RAM: 256MB DDR3
- Automatic swicht Wi-FI registered networks to 4G.
- Automatic APN
- SMS management function
- V-SAT/SAT internet autoswitch mode
- Switching cellular data to external Wi-Fi
- Encrypted real-time peer-to-peerconnection for remote set-up and service
- Power Supply: 10/30 Vdc
- Average Consumption: 150mA

RE 95200



ACCESS POINT FOR METAL/LARGE BOAT

150Mbps Wireless N Nano Router Access point, powered through a micro USB port by an external power adapter or USB connection to a computer. It is designed for use with tablets, smart phones, handheld game consoles and other portable electronic wireless devices.

RE 95201



SWITCH 5-PORT

5-Port 10/100Mbps Desktop Switch.

It provides an easy way to expand your wired network.

It can process data at a rate of up to 200Mbps making it an ideal choice for expanding your high performance wired network. Moreover, all ports support Auto MDI/MDIX function, eliminating the need for crossover cables or Uplink ports.

TV ANTENNAS





After more than 25 years of leadership as the best seller TV antenna in the world, the V9112/12 is renewed in design and performance keeping the essential style that is the ideal solution for any type of boat. V9112/12 is also characterized by compact dimensions (diameter 370mm / 14") and high quality materials. Nashira is distinguished by an innovative design based to the new pinnacle as a "shark fin" (high 55mm /2,2"), for receiving vertically polarized TV signals, that fits perfectly on the new radome with aerodynamic lines. The new reinforced base, coupled with the Glomex exclusive micro-fused, electro-polished and hand polished stainless steel mount (code V9172), ensures the best antenna's stability in any sea conditions. Thanks to vertical pinnacle inside the "shark fin", Nashira can receive polarized TV

signals both horizontally and vertically, thus it is the ideal solution for any type of boat, sailboat or motorboat. The terrestrial signal quality, either analog or digital, can also be tuned by turning the amplifier. This version of Nashira (code V9112/12) is available with 50023/98 amplifier. The 50023/98 is an amplifier provided with bypass function which, in areas crowded with strong signals, allows to disconnect the amplification and to transmit directly to the TV-set without troubling the reception. If matched with a splitter V9147 (2-ways, optional) installed between the antenna and the amplifier, it can also receive AM-FM radio frequencies.

Antenna diameter 370 mm- Antenna height 240 mm Base diameter 25 mm - Antenna weight 975 g Polarization horizontal/vertical - Impedance 75 ohms Frequency range 40/890 mhz - Gain average 27,5 db Noise factor 2,1 db - Power consuption 20 ma Power supply 12/24 vdc - Antenna ampl/by pass: yes Adjustable gain: yes - Termination "F" female

RE 95001



TALITHA OMNIDIRECTIONAL DVBT TV ANTENNA AGC

Talitha is the Omni-directional TV antenna renewed in design and performance keeping the essential style that is the ideal solution for any type of boat. V9125/12 is also characterized by compact dimensions (diameter 250mm / 10") and high quality materials. Talitha is distinguished by an innovative design based to the new pinnacle as a "shark fin" (high 31 mm /1,2"), for receiving vertically polarized TV signals, that fits perfectly on the new radome with aerodynamic lines. Thanks to vertical pinnacle inside the "shark fin", Talitha can receive analog or digital

TV signals polarized both horizontally and vertically, thus it is the ideal solution for any type of boat, sailboat or motorboat.

Talitha is equipped with the 50023/98EC amplifier allowing the adjustment of received signal's gain intensity. If matched with a splitter V9147 (2-way, optional) installed between the antenna the antenna and the amplifier, it can also receive AM-FM radio frequencies.

Antenna diameter 250 mm - Antenna height 151 mm Base diameter 25 mm- Antenna weight 405 g Polarization horizontal/vertical - Impedance 75 ohms Frequency range 40/890 mhz - Gain average 26 db Noise factor 2,2 db - Power consuption 20 ma Power supply 12/24 vdc - Antenna ampl/by pass: no Adjustable gain: yes - Termination "F" female

RE 95002



ALTAIR - ANTENNA MARINE TV OMNIDIRECTIONAL AGC

Altair is the omni-directional TV antenna ensuring high performance in signal reception with both polarizations: horizontal and vertical. In fact Altair, is different to the other omni-directional antennas, in that it has a Radome with dimensions (diameter 250 mm/10", height 300 mm/12") allowing the installation of the vertical reception component inside. Altair is equipped with amplifier with by-pass function (50023/98.) In order to keep a balanced look of your boat, Altair can be matched to the VHF RA124, as they are identical in shape and size.

Diameter 250 mm - height 300 mm - Base diameter 25 mm - weight 430 g - Polarization horizontal/vertical Impedance 75 ohms - Frequency range 40/890 MHz - Gain average 27,5 dB - Noise factor 2,1 dB Power consuption 25 mA - Power supply 12/24 Vdc - Antenna ampl/by pass: yes - Adjustable gain: yes Termination "F" female

RE 95003



AVIOR - COMPACT OMNIDIRECTIONAL DVBT TV ANTENNA VT300

Avior is the TV/RADIO FM Omnidirectional antenna in the Glomex range characterized by very compact dimensions (diameter 100 mm/4"and height 210 mm/8"). It enables the user to watch TV programs broadcasted with analog and digital terrestrial system and to listen the radio. The new amplifier allows Avior to have an increase in the gain and to receive vertically and horizontally polarized TV signals coming from more directions at the same time. The inner amplifier, coupled to the power inserter with 2 independent outputs for TV and radio (V91140I-FM), allows the reception of VHF and UHF and FM frequencies with a single antenna. Avior can be installed on any kind of boat, whether sailboat or motorboat, and can be matched to the VHF RA121 antenna.

Diameter 100 mm - height 210 mm - Base diameter 25 mm - weight 250 g - Polarization horizontal/vertical Impedance 75 ohms - Frequency range 40/890 MHz - Gain average 24,5 dB - Noise factor 1,7 dB Power consuption 20 mA - Power supply 12 Vdc - Termination "F" female

VHF ANTENNAS



		S lan	and the same of th
	FIBERGLASS MARINE	VHF ANTENNAS	
	FOR SAILBOAT RA106		
GLOSCO.			-
	Frequency range: 156-162 Mhz	Max input power: 100 W	
	Gain average: 3 dB Impedance: 50 ohm	DC ground: yes Antenna lenght: 900 mm	
	Polarization: vertical	Antenna veight: 900 mm	
	Swr: <1,3 @ 156,8 Mhz	Termination: RA106	RE 95106
	MARINE VHF ANTENN	IAS WITH STAINLESS STEEL	
	WHIP FOR SAILBOAT		_
The state of the s	Frequency range: 156-162 Mhz	Max input power: 100 W	_
	Gain average: 3 dB	DC ground: yes	
	Impedance: 50 ohm	Antenna lenght: 900 mm	
	Polarization: vertical Swr: <1,3 @ 156,8 Mhz	Antenna weight: 180 g Termination: RA106	RE 95105
	3W1. <1,3 @ 130,0 WIII2	Terrimation. NATOO	NE 90 100
9	FIBERGLASS MARINE		
	FOR SAILBOAT RA106	GRPSB18	
	Frequency range: 156-162 Mhz	Max input power: 100 W	
	Gain average: 3 dB Impedance: 50 ohm	DC ground: yes Antenna lenght: 900 mm	
	Polarization: vertical	Antenna weight: 180 g	
atte	Swr: <1,3 @ 156,8 Mhz	Termination: RA106	RE 95104
•	MARINE VHF ANTENN WHIP FOR SAILBOAT	IAS WITH STAINLESS STEEL RA106SLSSB18	
	Frequency range: 156-162 Mhz	Max input power: 100 W	
	Gain average: 3 dB	DC ground: yes	
	Impedance: 50 ohm Polarization: vertical	Antenna lenght: 900 mm Antenna weight: 180 g	
er case	Swr: <1,3 @ 156,8 Mhz	Termination: RA106	RE 95103
	FIBREGLAS MARINE V	HF ANTENNA WITH	
3,000	NYLON FERRULE FOR	MOTORBOATS RA112	_
	Base in nylon		7.
	Frequency range: 156-162 Mhz	Max input power: 100 W	
	Gain average: 3 dB Impedance: 50 ohm	Dc ground: yes Antenna lenght: 1,5 m	
	Polarization: vertical	Antenna lenght: 1,5 m	
	Swr: <1,3 @ 156,8 Mhz	Termination: cable	RE 95107
	FIBREGLAS MARINE V	HF ANTENNA WITH	
	CHROMED FERRULE F	OR MOTORBOATS 1206 CR	
	Base chromed	•	
	Frequency range: 156-162 Mhz	Max input power: 100 W	
	Gain average: 3 dB	Dc ground: yes	

Impedance: 50 ohm Polarization: vertical

Swr: <1,3 @ 156,8 Mhz

RE 95108

Antenna lenght: 2,4 m Antenna weight: 580 g Termination: cable

VHF-AIS ANTENNAS



RE 95122

RE 95124



The REGATTA & EMERGENCY series antennas are characterized by compactness and functionality. RA111 is a small VHF antenna (140mm) protected by a tapered synthetic rubber tube that can be installed, on the sailboats or motorboats. It is equipped with 18m of coaxial cable and with a PL259 male connector.

Frequency range: 156-162 Mhz
Gain average: 1 dB
Impedance: 50 ohm
Polarization: vertical

Max input power: 50 W
Dc ground: no
Antenna lenght: 140 mm
Antenna weight: 220 g

Swr: <1,3 @ 156,8 Mhz Termination: S0239

MARINE VHF ANTENNA FOR SAILBOAT AND MOTORBOAT RA114

The REGATTA & EMERGENCY series antennas are characterized by compactness and functionality. RA114 is an emergency antenna, to be used in case the main antenna is broken or temporarily idle. This small antenna, only 350mm high, is equipped with 9m of coaxial cable and PL259 male connector.

Frequency range: 156-162 Mhz
Gain average: 1 dB
Impedance: 50 ohm
Polarization: vertical

Max input power: 50 W
Dc ground: no
Antenna lenght: 350 mm
Antenna weight: 900 g

Swr: <1,3 @ 156,8 Mhz Termination: cable + PL259 RE 95123

MARINE VHF ANTENNA FOR SAILBOAT AND MOTORBOAT RA121

It's a compact VHF antenna (diameter 100 mm, height 210 mm,) conceived for any vessel, whether sailboat or motorboat, and it's provided with all necessary accessories for installation.

Frequency range: 156-162 Mhz Max input power: 50 W Gain average: 1 dB Dc ground: no

Impedance: 50 ohm
Polarization: vertical
Swr: <1.3 @ 156.8 Mhz
Antenna lenght: 210 mm
Antenna weight: 250 g
Termination: S0239

AIS ANTENNA RA110AIS

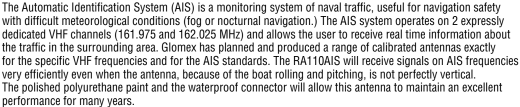
The Automatic Identification System (AIS) is a monitoring system of naval traffic, useful for navigation safety with difficult meteorological conditions (fog or nocturnal navigation.) The AIS system operates on 2 expressly dedicated VHF channels (161.975 and 162.025 MHz) and allows the user to receive real time information about the traffic in the surrounding area. Glomex has planned and produced a range of calibrated antennas exactly for the specific VHF frequencies and for the AIS standards. The RA111AIS antenna is protected by a tapered synthetic rubber tube and can be installed, on either sailboats or motorboats. Thanks to the V9181 support supplied, the RA111AIS can be installed in a vertical or horizontal position, on the mast or on the pulpit.

Frequency range: 161,975 - 162,025 Mhz
Gain average: 1 dB
Impedance: 50 ohm
Polarization: vertical

Max input power: 50 W
Dc ground: no
Antenna lenght: 140 mm
Antenna weight: 220 g

Swr: <1,2 @ 156,8 Mhz Termination: SO239 RE 95125

AIS ANTENNA RA110AIS The Automatic Identification System (AIS) is a



Frequency range: 161,975 - 162,025 Mhz
Gain average: 3 dB
Impedance: 50 ohm
Polarization: vertical
Swr: <1,2 @ 156,8 Mhz

Max input power: 50 W
Dc ground: no
Antenna lenght: 1 m
Antenna weight: 536 g
Termination: S0239

ation: S0239 RE 95126



NTENNAS





RA1281 is a very solid AM-FM antenna, made of UV resistant synthetic rubber, and is 300mm high.

Frequency range: 550 - 1600 KHz / 88 - 108 Mhz - Impedance: 93 ohm

Antenna lenght: 300 mm - Antenna weight: 267g - Termination: plug motorola

RE 95127

AM/FM ANTENNA RA128

The RA128 is a 1.5m AM-FM antenna aimed for installation on motorboats and small yachts. Its shape is identical to that of the RA112 (VHF) and RA127 (CB) antennas for a balanced look of your boat.

Frequency range: 550 - 1600 KHz / 88 - 108 Mhz - Impedance: 93 ohm

Antenna lenght: 1,5 m - Antenna weight: 490g - Termination: SO239

RE 95128



AM/FM ANTENNA RA1288

The RA1288 is a 2,4m (8') AM-FM antenna aimed for installation on motorboats and large yachts.

Frequency range: 550 - 1600 KHz / 88 - 108 Mhz - Impedance: 93 ohm Antenna lenght: 2,4 m - Antenna weight: 600 g - Termination: SO239

RE 95129



VHF/AM-FM RADIO/AIS SPLITTER RA201

This is the ideal solution for a quick installation of the AIS receiver by taking advantage of the VHF antenna on board. With the RA201 divider, it is in fact possible to switch off the VHF sender and to split the signal received by the VHF antenna between the AM/FM radio and the AIS receiver.

Supply: 12 Vdc RE 95130



MOBILE PHONE ANTENNA RA160

This antenna allow you to send and receive telephone calls with your own mobile phone whilst at sea.

Frequency range: 800 - 980 Mhz - Polarization: vertical - Impedance: 50 ohm - Max input power: 100 W Gain average: 6 dB - Dc ground: yes - lenght: 600 mm - weight: 510 g - Termination: N connector RE 95118



MOBILE PHONE ANTENNA RA161

This antenna allow you to send and receive telephone calls with your own mobile phone whilst at sea.

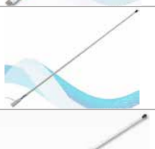
Frequency range: 800 - 980 Mhz - Polarization: vertical - Impedance: 50 ohm - Max input power: 50 W Gain average: 6 dB - Dc ground: yes - lenght: 2,4 m - weight: 742 g - Termination: cable RE 95131



ORBCOM ANTENNA RA1060RBC

The ORBCOMM Communication System takes advantage of low orbit satellites for mobile communications (e-mail, SMS, data.) The RA106 ORBC and RA109 ORBC antennas are designed according to ORBCOMM Italia specifications.

Frequency range: tx150 - rx137 Mhz - Polarization: vertical - Impedance: 50 ohm - Gain average: 3 dB Dc ground: yes - lenght: 1 m - weight: 180 g - Termination: RA106 Welded terminal RE 95119



CB ANTENNA RA127

The Citizens' band, or CB, is a radio frequency band aimed for private communications.

This antenna assure a reliable and qualified communication system.

Frequency range: 27 Mhz - Polarization: vertical - Impedance: 50 ohm - Swr: < 1,2

Max input power: 50 W - Gain average: 1 dB - Dc ground: no - lenght: 1,5 m - weight: 450 g

Termination: cable

RE 95143



CB ANTENNA RA1278

The Citizens' band, or CB, is a radio frequency band aimed for private communications.

This antenna assure a reliable and qualified communication system.

Frequency range: 27 Mhz - Polarization: vertical - Impedance: 50 ohm - Swr: < 1,2

Max input power: 50 W - Gain average: 1 dB - Dc ground: yes - lenght: 2,4 m - weight: 786 g

Termination: cable

RE 95145



FIBREGLASS EXTENSION

These are extensions used for vertical elevation of the antenna in order to clear the reception/transmission field. They can be made of stainless steel or UV resistant fibreglass and are the ideal complement to all Glomex (VHF, AIS, etc.) antennas.

Model RA150 - lenght 2,4 m Model RA120 - lenght 2 m Model RA149 - lenght 1,2 m Model RA122/60 - lenght 600 mm RF 95150 RE 95151 RE 95152

ANTENNAS

ACCESSORIES



	MOUNT RA115 4 way ratchet mount in reinforced nylon UV resistant design with handle, for deck or bulkhead. Hole for GPS and feed-thru for coax cable. Usable with antennas no longer than 9' in self supporting mode. Standard 1"x14 thread.	RE 95115
	MOUNT RA135 4 way ratchet mount in reinforced nylon UV resistant design with knob, for deck or bulkhead. Hole for GPS and feed-thru for coax cable. Usable with antennas no longer than 8' in self supporting mode. Standard 1"x14 thread. New waterproof feed-thru for a very easy passage of the cable.	RE 95116
	MOUNT RA107SS 4 way ratchet mount polished stainless steel design with clamp, for deck or bulkhead. Hole for GPS and feed-thru for coax cable. Standard 1"x14 thread.	RE 95164
	MOUNT RA116SS Heavy duty 4 way ratchet mount polished stainless steel design with handle, for deck or bulkhead. Hole for GPS and feed-thru for coax cable. Standard 1"x14 thread.	RE 95133
	MOUNT RA166/00 4 way ratchet mount polished stainless steel design with handle, for deck or bulkhead. Hole for GPS and feed-thru for coax cable. Usable with antennas no longer than 9' in self supporting mode. Standard 1"x14 thread.	RE 95165
	MOUNT V9174 Universal mount stainless steel for antennas and extensions. Standard thread 1"x14, weight 10 oz (280 g), height 4" (100 mm).	RE 95166
S	MOUNT V91750T Universal mount reinforced nylon for GPS antennas only. Usable with RA129 extension. Standard thread 1"x14, weight 1 oz (27 g), height 13/8" (40 mm).	RE 95136
-	MOUNT RA134 Rail ratchet mount in reinforced nylon UV resistant, design with knob and hole for GPS. Easy installation on vertical or horizontal rails of 7/8" (22 mm) and 1" (25 mm). Usable with antennas no longer than 8' in self supporting mode. Standard 1"x14 thread.	RE 95168
	MOUNT V9175 Universal mount reinforced nylon for GPS antennas only. Usable with RA129 extension. Standard thread 1"x14, weight 2 oz (50 g), height 4' (100 mm).	RE 95169

ANTENNAS

ACCESSORIES





MOUNT RA119

Stand-off bracket reinforced nylon. For bulkhead and rail of Ø 1" (25 mm) and 1"1/4 (30 mm). It accepts Ø 38,5 mm. (1,5") antennas and is supplied with plastic inserts for extensions diam. 1" (25 mm), 1" 1/8 (28 mm) and 1"1/4 (30 mm).

RE 95170



MOUNT RA145

Rail mount reinforced nylon UV resistant, for installation of GPS antennas on horizontal rails of 7/8" (22 mm) and 1" (25 mm). Usable with RA129 extension. Standard 1"x14 thread.

RE 95171



MOUNT RA175

Rail mount reinforced nylon UV resistant, for installation of GPS antennas only on horizontal rails of 7/8" (22 mm), 1" (25 mm) and 1"1/4 (30 mm). Supplied with clamps for all 3 rail diameters.

RE 95172



MOUNT RA165

Rail ratchet mount stainless steel electropolished, design with handle and hole for GPS. Easily installation on vertical or horizontal rails of 7/8" (22 mm) and 1" (25 mm). Usable with antennas no longer than 8' in self supporting mode. Standard 1"x14 thread.

RE 95173



MOUNT V9173

Masthead racket stainless steel. Thread 1"x14, weight 12 oz (330 g)

RE 95174



CONNECTOR RA131

PL259 male connector for RG213/U 50 ohm

RE 95070



CONNECTOR RA132

PL259 male connector for RG58/U 50 ohm

RE 95073



CONNECTOR RA133

PL258 double female connector for PL259 50 ohm

RE 95078



CONNECTOR V9144

Male F connector for RG59/U 75 ohm

RE 95074



CONNECTOR RA163

F/F female connector 75 ohm

RE 95075



CONNECTOR RA156

TNC male connector for RG58/U 50 ohm

NMEA 2000®

CABLES

GARMIN.

The NMEA network protocol was developed in the 1980s by the National Marine Electronics Association with the aim of offering a uniform standard for data transmission between devices of different types and from different manufacturers. For example, GPS, wind, depth, AIS, speed, engine and compass data can be transmitted between various Simrad, Garmin and Raymarine devices. For this purpose, however, a NMEA2000 interface is required on the related devices. The images, such as those of the radar and echo sounder, but also the contents of the maps, cannot be transmitted via the NMEA2000® protocol.



NMEA 2000® CABLE EXTENSIONS

2 meter extension cable (6 ft)
4 meter extension cable (13 ft)
6 meter extension cable (19 ft)
10 meter extension cable (32 ft)

RE 83075 RE 83076 RE 83077

RE 83078



NMEA 2000® MULTI-PORT T-CONNECTOR

Make NMEA 2000 installations easier with our multi-port T-connector. This solution creates a more robust NMEA 2000 backbone by reducing issues with breaking points as well as stress induced by long back bones. The rigid construction is less prone to failure and decreases installation time.

RE 83079



4-PIN FEMALE TO 5-PIN MALE NMEA 2000® ADAPTER CABLE

Connect your compatible echoMAP $^{\text{TM}}$ CHIRP or ECHOMAP Plus chartplotter/sounder combo to a NMEA 2000 network with this 6 foot (2 meters) adapter cable.

RE 83080



NMEA 2000® WEATHER CAP

Our weather cap protects the connector on your NMEA 2000 cable from the harsh marine environment.

RE 83081



NMEA 2000® POWER ISOLATOR

Use our power isolator to ensure sources that could power the bus are separated properly during installation of the NMEA 2000 network.

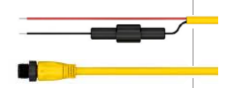
RE83082



NMEA 2000® STARTER KIT

Our starter kit has everything you need to build a basic NMEA 2000 network on your boat. The kit includes an NMEA 2000 drop cable (2 m), backbone cable (6 m), power cable (2 m), 2 T- connectors, and male and female terminator connectors.

RE 83083



NMEA 2000® POWER CABLE

Supply power to your NMEA 2000 network with our 2 meter (6 ft) power cable.

MARINE STEREOS





FUSION® RA70 SERIES MARINE STEREOS

The RA70 Series from Fusion® comprises three DIN-sized marine stereos, designed to deliver quality audio entertainment experiences on the water at value-packed price points.

Dimensions mm	Weight	Supply	Power Rms	Bluetooth®	Amplifier	Speakerph.	Code
60x188x123,5	556 g	10,8-16VCC	4x26 W	2,4 GHz	AB class	Yes	RE 83036

All RA70 Series stereos contain:

DIN mounting plate - Four 8-gauge, self-tapping screws - Power and speaker wiring harness Auxiliary-in, line-out, and subwoofer-out wiring harnesses - Documentation



FUSION® MS-RA210 MARINE STEREO

The MS-RA210 compact marine stereo from Fusion® features a modern design aesthetic and built-in DSP technology for an optimized audio entertainment experience.

Dimensions mm	Weight	Supply	Power Rms	Bluetooth®	Amplifier	Speakerph.	Code
68x157x126,6	350 g	10,8-16VCC	4x26 W	2,4 GHz	D Class	Yes	RE 83037

Package contents:

Fusion MS-RA210 marine stereo - Mounting gasket - Four 6-gauge, self-tapping screws
Two screw covers - Power and speaker wiring harness - Auxiliary-in, line-out, and subwoofer-out wiring
harnesses - 2 meter (6 ft) NMEA 2000® drop cable - 6 ft (2 meter) NMEA 2000 drop cable - Documentation



FUSION® MS-RA60 MARINE STEREO

The MS-RA60 is modern, compact and the most economical marine stereo from Fusion® yet.

Dimensions mm	Weight	Supply	Power Rms	Bluetooth®	Amplifier	Speakerph.	Code
68x156,9x103,2	316 g	10,8-16VCC	4x22 W	2,4 GHz	D Class	Yes	RE 83038

Package contents:

Fusion MS-RA60 marine stereo - Mounting gasket - Four 6-gauge, self-tapping screws - Two screw covers Power and speaker wiring harness - Auxiliary-in, line-out, and subwoofer-out wiring harnesses - Documentation



FUSION® BB100 BLACK BOX

The Fusion MS-BB100 is a compact, value packed black box entertainment solution designed to save space at the helm.

Dimensions mm	Weight	Supply	Power Rms	Bluetooth®	Amplifier	Speakerph.	Code
68x156,9x103,2	316 g	10,8-16VCC	4x22 W	2,4 GHz	D Class	Yes	RE 83039

Package contents:

MS-BB100 media black box - IPX7 wired remote control - One remote control mounting nut (M56)
One remote control mounting gasket - Four 8-gauge, mounting screws - Power and speaker wiring harness
Auxiliary-in, line-out, and subwoofer-out wiring harness - 6 ft (2 meter) NMEA 2000® drop cable
Documentation

ENTERTAINMENT

SYSTEMS



APOLLO™ SERIES

ะบรเชก

FUSION® RA770









DESIGNED AND ENGINEERED TO TRUE-MARINE™ STANDARDS

Built on the True-Marine design philosophy from Fusion®, the Apollo RA770 stereo has an IPX6 and IPX7 rated water resistant front panel and has been tested to a high level of protection against salt, fog, temperature, vibration and UV.

MODERN DESIGN AND AESTHETICS

Providing uniformity across the helm, the brilliantly designed black front face blends seamlessly into black glass panels, complementing other electronics and MFDs for a tidy, uniform and elegant installation.

Dimensions mm	Weight	Supply	Power	Bluetooth®	Amplifier	Speakerph.	Protection	Code
82x192 x119,4	750 g	10,8 - 16V CC	4x43W rms (2 Ohm) 4x26W rms (4 Ohm)	2,4 GHz	D Class	Yes	IPX6 / IPX7 (front panel only)	RE 83040

ONE-PIECE GLASS TOUCH DISPLAY

The premium glass touchscreen display is beautiful edgeto-edge. Simply tap or swipe the screen for stereo control without the hassle of trying to locate the right button.

FUSION® RA670





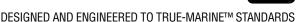






FREEDOM OF CHOICE TO LISTEN TO WHAT YOU WANT

Take advantage of the many source options available, including AirPlay 2 feature1, BLUETOOTH® technology, UPnP1, optical audio, advanced SiriusXM® features, DAB+ radio, AM/FM radio, AUX and USB connections.









and IPX7 rated water resistant front panel and has been tested to a high level of protection against salt,

fog, temperature, vibration and UV. MODERN DESIGN AND AESTHETICS

Providing uniformity across the helm, the brilliantly designed black front face blends seamlessly into black glass panels, complementing other electronics and MFDs for a tidy, uniform and elegant installation.

Dimensions mm	Weight	Supply	Power	Bluetooth®	Amplifier	Speakerph.	Protection	Code
82x192 x119,4	750 g	10,8 - 16V CC	4x43W rms (2 Ohm) 4x26W rms (4 Ohm)	2,4 GHz	D Class	Yes	IPX6 / IPX7 (front panel only)	RE 83041



FUSION® WB670









DESIGNED AND ENGINEERED TO TRUE-MARINE™ STANDARDS

Built on the True-Marine design philosophy from Fusion®, the Apollo WB670 stereo has been tested to a high level of protection against salt, fog, temperature, vibration and UV.

Designed to save space at the helm, Apollo WB670 can be hidden away in the dash or mounted in a variety of areas such as storage lockers, inside helm consoles and other concealed compartments.

Dimensions mm	Weight	Supply	Power	Bluetooth®	Amplifier	Protection	Code
130x130x55	475 g	10,8 - 16V CC	4x43W rms (2 Ohm) 4x26W rms (4 Ohm)	2,4 GHz	D Class	IPX6 / IPX7 (front panel only)	RE 83042



FUSION® ARX WIRELESS REMOTE

Enjoy the freedom to control your audio entertainment from anywhere around your boat with the ARX wireless remote. Whether you're fishing at the transom or about to jump from the swim platform into the water – audio control is within reach any time, anywhere.

Dimensions	Weight	Battery type	Wireless range	Radio frequency	Operating temp.	Protection	Code
65x10,8 mm	30 g	CR2032	10 m	2,4 GHz	from 0° to 50° C	IPX6/IPX7	RE 83043

MARINE SPEAKERS



AMAGNETIC SPEAKER



Splash-proof and saline resistant
Grille reinforced white ABS and corrosion resistant - Stainless steel screw included

Model	Dimensions mm	Impedance	Max power RMS	Max power peak	Inlet hole mm	Max thickness mm	Code
2 vie	Ø 135	4 ohm	30 W	60 W	Ø 104	54	RE83016
2 vie	Ø 150	4 ohm	40 W	80 W	Ø 114	56	RE83017
2 vie	Ø 185	4 ohm	50 W	100 W	Ø 134	65	RE83018



FUSION® SIGNATURE SERIES 3 MARINE SPEAKERS



Pushing the boundaries of what is possible on the water, the new revamped Signature Series 3 marine speakers deliver unparalleled performance even when exposed to harsh marine environments.

Model	Dimensions mm	Nominal impedance	Max power Rms	Max power peak	Inlet hole mm	Max depth mm	Code
SG-F652W	Ø 200x103	4 ohms	75 W	230 W	Ø 136	79	RE 83001
SG-F772W	Ø 220x109,5	4 ohms	100 W	280 W	Ø 156	86	RE 83002
SG-F882W	Ø 247x131,5	4 ohms	130 W	330 W	Ø 188	106	RE 83003



FUSION® XS SERIES MARINE SPEAKERS



Enjoy high-performance acoustics, enhanced protection from the environment all at a midrange price point with the XS Series speakers from Fusion.

Model	Dimensions mm	Nominal impedance	Max power Rms	Max power peak	Inlet hole mm	Max depth mm	Code
XS-F40CWB	Ø 135x68	4 ohms	30 W	120 W	Ø 99	54	RE 83004
XS-F65CWB	Ø 177x81	4 ohms	50 W	200 W	Ø 135	67	RE 83005
XS-F77CWB	Ø 196x94	4 ohms	60 W	240 W	Ø 162	77	RE 83006



FUSION® FM SERIES MARINE SPEAKERS



The Fusion FM Series speakers are engineered to deliver quality acoustics to your boat and have a sleek and minimalistic aesthetic to match modern boat design trends.

Model	Dimensions mm	Nominal impedance	Max power Rms	Max power peak	Inlet hole mm	Max depth mm	Code
FM-F65SW	153x153x69,6	4 ohms	30 W	120 W	138x138	70	RE 83007
FM-F77SW	181x181x82,9	4 ohms	50 W	200 W	165x165	83	RE 83008

MARINE SPEAKERS

ACCESSORIES





FUSION® APOLLO™ MARINE AMPLIFIERS

These efficient, easy-to-install amplifiers work with your compatible Fusion stereo system and let you choose from monoblock, multichannel and zone amplifier options.

FUSION® SERIE APOLLO™ MS-AP4

4 Channel Marine Amplifier (150 watt RMS per Channel)



Channels	Operating voltage	Peak power	RMS power (2 ohm)	RMS power (4 ohm)	Amplifier	Dimensions mm (DxLxH)	Code
4	10,8-16V DC	1200 W	4x290 W	4x150 W	D Class	62x231,6x235	RE 83009



FUSION® SERIE APOLLO™ MS-AP6

6 Channel Marine Amplifier (150 watt RMS per Channel)



Channels	Operating voltage	Peak power	RMS power (2 ohm)	RMS power (4 ohm)	Amplifier	Dimensions mm (DxLxH)	Code
6	10,8-16V DC	1800 W	6x290 W	6x150 W	D Class	62x297x229,3	RE 83010



FUSION® SERIE APOLLO™ MS-AP8

8 Channel Marine Amplifier (150 watt RMS per Channel)



Channels	Operating voltage	Peak power	RMS power (2 ohm)	RMS power (4 ohm)	Amplifier	Dimensions mm (DxLxH)	Code
8	10,8-16V DC	2400 W	8x290 W	8x150 W	D Class	62x359x229	RE 83011



PROTECTION BOX

Water and salt resistant. Front panel in polycarbonate. Automatic soft opening. Plastic cover. Easy to install.

RE 83023



DOCK FOR IPOD/MP3/IPHONE

Water, salt and corrosion resistant. Amplifier included. Mounting bracket included.

RE 83022



PROTECTION BOX

Resistant to collisions, UV, fully watertight, dark grey pleaxiglass, advanced design. Spring closure with cover (there is a gasket for making it completely waterproof). Dimensions: 231x 102 x 50 mm.