Noise AND O



REM30

User manual Remote control







Welcome to DLS!

Thank you for buying the DLS Alive REM30. For us, it's all about the sound experience. We care deeply about sound and construction quality. In order for your experience to be as optimal as possible, it is important that you read this manual, preferably before you start your installation. Keep the manual in a safe and accessible place for future reference.

Your remote control must be installed correctly in order to work as intended. Make sure you have all necessary tools nearby before starting and that you are completely confident in how to proceed. If you have the slightest uncertainty; feel free to take the help of an experienced installer or a car audio dealer.

Warranty

This remote control is covered by warranty, depending on the conditions in the country where it is sold. If the speaker is returned for service, please include the original dated receipt with the product.

DECLARATION OF CONFORMITY

DLS Alive remote control for media receiver is manufactured in accordance with the EU directive EEC 95/54 (72/245/EEC) and are marked with the approval number. They are also marked in accordance with WEEE-directive 2012/19/EC and are also produced in accordance with EU RoHS directive 2015/863/EU.

DLS ALIVE

Content

Warranty Declaration of conformity	1
General safety instructions Included parts Pre installation	2 3 3
Installation Operation	4
Specifications	7
Product markings	9

DLS products are engineered by DLS Sweden, a part of:

Winn Scandinavia AB

Elementvägen 15 - SE-702 27 Örebro - Sweden Tel: +46 19 20 67 65 - E-mail: info@dls.se www.dls.se

Designed & Sound tuned in Sweden.



Safety

General safety instructions

This device is equipped with sensitive technology and should always be handled with care. Observe the following information in order to extend the service life of the device.

- The REM30 should only be used with DLS Alive AMR30D Media receiver.
- Please only use the original accessories supplied. Ensure that the device is adequately fastened using the installation accessories supplied.
- In the event of a defect or malfunction, do not attempt to repair or open the device yourself. Repairs should only be carried out by trained and authorized personnel.
- Keep the device and its components away from excessive heat and excessive cold.
- Do not use strong chemical cleaners, solvents, or water to clean the device.
 Use a slightly damp cotton cloth with a soft surface.



Included parts

Included products:

1pc REM30 remote

Included in box:

1pc 5m extension cable

1pc Mounting bracket

2pcs Fixings screw, nut and washer

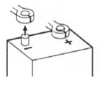
1pc Manual

Pre installation

Disconnect Battery

Before you start the process of installing the media receiver, disconnect and secure the negative terminal from your battery/power source. This will prevent the risk of damaging yourself or the products.

Place the disconnected terminal in a secure and isolated location away from any possible connection belonging to the battery/power source system.





Installation

Mounting

Follow the instructions below carefully to mount and install your new DLS remote control. Double check so that the intended mounting location does not have any important components underneath that risk being damaged.

Step 1: Mounting location

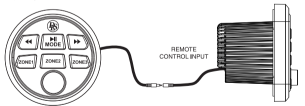
Find a suitable mounting location for the REM30. Make sure that there is enough space for installation. In order to avoid malfunctions, never mount the device near the motor

Step 2: Mounting opening

Cut a circular hole at the mounting location with a diameter of 51mm.

Step 3: Functional testing

Before you complete the installation, you should carry out a function test. Connect the remote control to the AMR30D media receiver, start the media receiver, and test out some of the remote's functions to make sure that everything works as intended. Disconnect the remote when the test is finished.



Step 4: Fastening

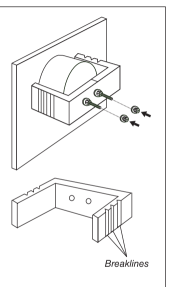
The REM30 must now be fastened in the mounting location with the enclosed fixing screws and the mounting bracket that is included with the product. See the following page for drawings and more detailed instructions. Reconnect the remote controll to the media receiver when the remote is mounted properly.



Mounting

The mounting bracket needs to be installed from the inside, against the baffle in order to fix the device. When mounting, make sure that the device lies flat on the mounting surface. Use the two included enclosed nuts to secure the unit into place.

Make sure that the wiring harness and the connection cables are not crushed/damaged during assembly. If the mounting bracket is too long, you can shorten the beacket's length accordingly on both sides at the breaklines (see illustration).





Operation

Controls

The REM30 remote control gives you the option to control the DLS AMR30D media receiver from another location. Below is a guide regarding what different functions the buttons and controls on the remote have.

1: Previous button

Use to move backwards in list selections and/or playlist.

2: Next button

Use to move forward in list selections and/or playlist.

3: MODE, Play/Pause button

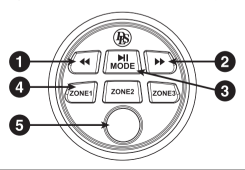
Use to switch mode (short press) and to play/pause music (long press).

4: ZONE1, ZONE2, ZONE3 buttons

Use to change the volume of a specific zone, press to control zone sublevel.

5: Volume knob

Use to change the volume for all zones or each zone separately.





Specifications

Art. no OH-REM30

Remote control

Compatible with DLS Alive AMR30D media receiver

Technical specifications

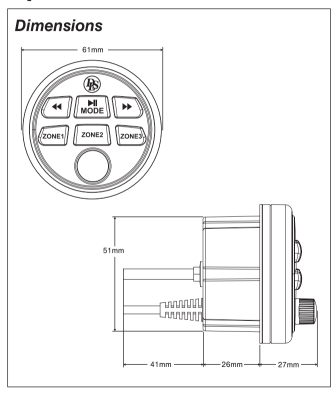
IP class IP66 grade protection

Zones 3 zone plus sub volume control
Selection options Source, channel and track selection

Connection cable 5m cable (included)



Specifications





Product markings



The crossed-out wheelie bin symbol means that the product, literature and packaging included must be taken to separate collection at the end of their working life. Do not dispose of these products as unsorted municipal waste: take them for recycling. For info on your nearest recycling point, check with your local waste authority.



This product has been granted with the CE certification mark to show that the product follows the health, safety, and environmental protection standards for products sold within the European Economic Area (EEA).



DLS products complies with the relevant provisions of the RoHS Directive for the European Union. In common with all Electrical and Electronic Equipment (EEE) the product should not be disposed of as household waste. Alternative arrangements may apply in other jurisdictions.



DLS is a global partner of the European Mobile Media Association, an organisation that focus on promoting the custom made mobile media installations to consumers.

We follow a policy of continuous advancement in development. For this reason all or part of specifications & designs may be changed without prior notice. We reserve for possible typos, factual or numeric errors that may have been printed on any products, package designs, user manuals and/or other included accessories.



