

# Будильники Resonance Music, ExactSet, Atomic, Illumi Shine

## Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Ноябрьск (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37  
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Саранск (8342)22-96-24  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97  
Тверь (4822)63-31-35

Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: [ocb@nt-rt.ru](mailto:ocb@nt-rt.ru) || сайт: <http://oregonscientific.nt-rt.ru/>

Oregon Scientific EW96 Elements Atomic Projection Alarm Clock with Indoor Temperature

Oregon Scientific RM103 ExactSet Alarm Clock

Oregon Scientific RM106 ExactSet Alarm Clock

Oregon Scientific RM313PA ExactSet Fixed Projection Alarm Clock

Oregon Scientific RM806 Atomic Alarm Clock

Oregon Scientific RM832A Compact Atomic Travel Alarm Clock

Oregon Scientific RM938-BK Atomic Digital Alarm Clock with Dual Alarm – Black

Oregon Scientific RM962A ExactSet Alarm Clock with Indoor Thermometer

Oregon Scientific RM983A ExactSet Alarm Clock with Indoor Thermometer

Oregon Scientific RMB383A Multi-Band World Travel Atomic Alarm Clock

Oregon Scientific RAS200 World Time Alarm Clock with USB Hub

Oregon Scientific RMR616HGA Atomic Alarm Clock with Wireless Thermo-Hygrometer

Oregon Scientific RMR616HGA Atomic Alarm Clock with Wireless Thermo-Hygrometer

Oregon Scientific RRA320P AM/FM Radio Projection Alarm Clock

Oregon Scientific WL388 Illumi Shine Wake-Up Clock

# Oregon Scientific CIR600 Resonance Music LED Digital Alarm Clock with Stereo Bluetooth Speaker



**Oregon Scientific CIR600 Resonance Music LED Digital Alarm Clock with Stereo Bluetooth Speaker** will bring both style and sound to your bedroom.

The CIR600 alarm clock combines an LED digital alarm clock with a high-quality Bluetooth speaker. A distinctive linen fabric is laid over a LED display and cased in a cool grey coloured robust frame. Together with a subtle button design this unique clock has a minimalistic industrial look that brings style to any room.

Just connect your phone to the built in high quality Bluetooth Speaker that contains 2 x 10w Stereo Speaker with 3 x Passive Radiators to bring a rich and punch sound any room. You can control the sound volume in 16 adjustable levels on the clock itself or by your mobile device.

The Oregon Scientific CIR600 digital alarm clock has an easy to read LED clock that displays the time, calendar and day with 3 levels of adjustable brightness. A dual alarm function allows you to set two alarms time on a single clock one for you and one for your partner, together with an 8-minute snooze function you decide whether it time to get up, enjoy a snooze or maybe enjoy some music in bed. There is no need to worry about charging your phone battery. Use the built in USB port for charging your phone on the rear of the clock.

## Features:

- High Quality Bluetooth dual Speakers
- Displays time, day and date
- 3 levels of display brightness
- Adjustable sound volume between 16 levels
- Dual alarm
- Multi language setting
- Industrial sleek design
- USB port to charge your mobile (USB cable not included)
- Audio input: Bluetooth or aux in
- 12v power adapter and CR2025 battery (for backup) are included.

<b>Main Unit</b>	
Color	Silver
Display	3 levels of brightness
Input power	12 V, 2.0 A AC/DC power adapter
Output power	2 x 10 W Speakers
USB charging output port	5 Volt, 1 Amp
Battery	CR2025 (for back-up source)
Bluetooth	Version 4.0
Bluetooth range	10 meters
Dimensions: L x W x H	7.9 x 3.5 x 2.9
Weight	1.4 lbs

## Oregon Scientific RM308PA-S Atomic Dual Alarm Projection Clock - Silver



**Oregon Scientific RM308PA-S Atomic Dual Alarm Projection Clock - Silver** projects the time on your ceiling in large numerals that are easy to see when you want. This cool clock features a projection, LED backlight, and it even sets itself to the U.S. Atomic Clock. It also offers a unique way to read time in the middle of the night by casting the time in soft, glowing red numbers on your wall or ceiling.

### Features:

- Sets itself to the US Atomic clock
- Projects time and alarm icon
- Buzzer alarms with 8-minute snooze
- LED backlight
- Includes AC power adapter for continuous projection
- 1 year Oregon Scientific warranty

## Oregon Scientific RM308PA-WH Atomic Dual Alarm Projection Clock - White



**Oregon Scientific RM308PA-WH Atomic Dual Alarm Projection Clock - White** projects the time on your ceiling in large numerals that are easy to see when you want. This cool clock features a projection, LED backlight, and it even sets itself to the U.S. Atomic Clock. It also offers a unique way to read time in the middle of the night by casting the time in soft, glowing red numbers on your wall or ceiling.

### Features:

- Sets itself to the US Atomic clock
- Projects time and alarm icon
- Buzzer alarms with 8-minute snooze
- LED backlight
- Includes AC power adapter for continuous projection
- 1 year Oregon Scientific warranty

## Oregon Scientific RM313PNA Blue Projection Atomic Alarm Clock with Indoor Temperature



**Oregon Scientific RM313PNA Blue Projection Atomic Alarm Clock with Indoor Temperature** enables the time to be projected directly onto the ceiling so that you don't even have to roll over in order to see what time it is. The LCD screen shows you the time and date, while the crescendo alarm comes with a snooze feature so that you don't fall asleep again.

Hate leaving your warm bed only to discover just how cold your bedroom is? This projection clock also measures the temperature of your room.

The chunky feel to this product makes it great for children too. For continuous projection simply power the clock using the included AC power adaptor.

### Features:

- 5 sec / 5 min / Continuous Projection
- Indoor Temperature
- LED Backlight
- Alarm (2min crescendo, 8 min Snooze)
- 2 x AA Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty
- Dimensions: 4.41" H x 4.13 W x 2.36" D

## Oregon Scientific RM313PNA Projection Atomic Alarm Clock with Indoor Temperature



**Oregon Scientific RM313PNA Projection Atomic Alarm Clock with Indoor Temperature** is an attractive silver and gray timepiece featuring not only fixed projection time but also indoor temperature. The time projection even shows AM or PM time mode!

This sleek Oregon Scientific projection atomic clock beams the time onto the ceiling of a darkened room and displays a soft glowing red digital time image. The backlit console displays digital time and indoor temperature in addition to day and date.

This affordable atomic clock is updated daily via radio signal from Fort Collins, Colorado and maintains accuracy to within one second of official U.S. government time. The compact fixed projection clock also has a snooze alarm, daily crescendo alarm, a two-line LCD display and much more!

An AC adapter with backup batteries powers the atomic projection alarm clock. When the AC adapter is used time projection is continuous.

The projection atomic clock is a combination of modern technology and affordability!

### Features:

- Compact atomic clock comes in an attractive silver and black format
- Perfect for the bedside table
- Atomic clock automatically resets each day to official U.S. government time
- Instruction manual included
- Stylish soft red projection display shows digital time on the ceiling of a darkened room
- Shows AM or PM time mode displayed in projection
- Backlighting when snooze alarm button pushed makes for easy night viewing
- Features snooze and crescendo alarm options
- Radio-controlled time signal functional in the contiguous 48 states
- Calendar with day, month and day-of-week shown on digital display console
- AC power adapter enables continuous time projection display (included)
- Uses 2 AA batteries for backup power (included)
- 90-day limited warranty from the manufacturer

## Oregon Scientific RM330P Projection Alarm Clock with Indoor Thermometer



**Oregon Scientific RM330P / RM330PA Projection Alarm Clock with Indoor Thermometer** is a cool, stylish alarm clock that automatically sets to the local time.

The Oregon Scientific projection clock feature offers a unique way to read time in the dark by casting softly glowing digits in charming red on a wall, ceiling, or just about any surface. No more rolling over in bed and trying to reach out for your clock in the middle of the night!

With a compact design that suits the taste of people with different lifestyles, the RM330P / RM330PA alarm clock with projection is the ideal gift for anyone on your list. It makes an elegant present with practical value that truly reflects the wisdom of both the buyer and the receiver.

### Features:

- Radio controlled atomic clock
- Continuous projection and backlight with ac adapter and 5 second projection with batteries
- Indoor Temperature
- Backlight
- Alarm
- Snooze function
- Batteries included
- AC power adapter included
- 1 year Oregon Scientific warranty

## Oregon Scientific RM338PA-BK PROJI Projection Clock with Dual Alarm - Black



**Oregon Scientific RM338PA-BK PROJI Projection Clock with Dual Alarm - Black** radio-controlled clocks are both easy to read and operate. The LCD screen displays the current time, day and indoor temperature in large font making a quick glance at the time, easy.

Never have to set the time again with the RM338PA PROJI radio-controlled (atomic) alarm clock with projection. The RM338PA receives the time and date from the atomic clock so it automatically updates at the start and end of Daylight Saving Time. Never have to set your clock again!

Why fumble in the dark or have to switch the light just to see the time. An adjustable projection arm with 180 degree flip projection image means you can project the time and temperature on a wall, ceiling or any angle that suits your eye level. With a simple tap on the snooze/light button the time is projected onto your wall/ceiling. For continuous projection simply power the clock using the included AC power adapter.

Hate leaving your warm bed only to discover just how cold your bedroom is? This Oregon Scientific projection clock also measures the temperature of your room.

The dual alarm function allows you to set two alarm times on a single clock keeping you on time whether it's the weekday or weekend.

### Features:

- Dual Alarm (Weekday/daily alarm)
- Indoor Temperature
- Projection: Time
- LED Backlight
- Includes AC power adapter for continuous projection
- 1 year Oregon Scientific warranty
- Dimensions: 4.25" W x 3.03" H x 1.02" D

## Oregon Scientific RM338PA-G PROJI Projection Clock with Dual Alarm - Gray



**Oregon Scientific RM338PA-G PROJI Projection Clock with Dual Alarm - Gray** radio-controlled clocks are both easy to read and operate. The LCD screen displays the current time, day and indoor temperature in large font making a quick glance at the time, easy.

Never have to set the time again with the RM338PA PROJI radio-controlled (atomic) alarm clock with projection. The RM338PA receives the time and date from the atomic clock so it automatically updates at the start and end of Daylight Saving Time. Never have to set your clock again!

Why fumble in the dark or have to switch the light just to see the time. An adjustable projection arm with 180 degree flip projection image means you can project the time and temperature on a wall, ceiling or any angle that suits your eye level. With a simple tap on the snooze/light button the time is projected onto your wall/ceiling. For continuous projection simply power the clock using the included AC power adapter.

Hate leaving your warm bed only to discover just how cold your bedroom is? This Oregon Scientific projection clock also measures the temperature of your room.

The dual alarm function allows you to set two alarm times on a single clock keeping you on time whether it's the weekday or weekend.

### Features:

- Dual Alarm (Weekday/daily alarm)
- Indoor Temperature
- Projection: Time
- LED Backlight
- Includes AC power adapter for continuous projection
- 1 year Oregon Scientific warranty
- Dimensions: 4.25" W x 3.03" H x 1.02" D

# Oregon Scientific RM338PA-RG PROJI Projection Clock with Dual Alarm - Rose Gold



**Oregon Scientific RM338PA-RG PROJI Projection Clock with Dual Alarm - Rose Gold** radio-controlled clocks are both easy to read and operate. The LCD screen displays the current time, day and indoor temperature in large font making a quick glance at the time, easy.

Never have to set the time again with the RM338PA PROJI radio-controlled (atomic) alarm clock with projection. The RM338PA receives the time and date from the atomic clock so it automatically updates at the start and end of Daylight Saving Time. Never have to set your clock again!

Why fumble in the dark or have to switch the light just to see the time. An adjustable projection arm with 180 degree flip projection image means you can project the time and temperature on a wall, ceiling or any angle that suits your eye level. With a simple tap on the snooze/light button the time is projected onto your wall/ceiling. For continuous projection simply power the clock using the included AC power adapter.

Hate leaving your warm bed only to discover just how cold your bedroom is? This Oregon Scientific projection clock also measures the temperature of your room.

The dual alarm function allows you to set two alarm times on a single clock keeping you on time whether it's the weekday or weekend.

## Features:

- Dual Alarm (Weekday/daily alarm)
- Indoor Temperature
- Projection: Time
- LED Backlight
- Includes AC power adapter for continuous projection
- 1 year Oregon Scientific warranty
- Dimensions: 4.25" W x 3.03" H x 1.02" D

## Oregon Scientific RM512PA Radio Controlled Projection Alarm Clock



### Sensor and Accessory Information.

- Description
- Reviews
- RM512PA Specs
- User Manual

**Oregon Scientific RM512PA Radio Controlled Projection Alarm Clock** come in black (RM512PA-BK) and gray (RM512PA-G), have many features and easily portable. These handy Oregon Scientific projection clocks are easy to use and perfect for traveling. The clock is powered by either batteries or with the USB power cord.

The atomic time is radio-controlled which is precise to the second and adjusts automatically to time changes. You will never have to set the time again. The Oregon Scientific RM512PA has the convenience of 180° rotating arm which projects the time on any hard surface up to 6.5ft (2 m).

The LCD screen displays the current time, date and indoor temperature. A simple tap to the snooze button activates the backlight for easy viewing even at night.

The dual-alarm function allows you to set two different alarms, one for you and one for your partner. The projection alarm clock 8-minute snooze function and snooze touch technology let's you decide whether it's time to get up or perhaps have a little snooze.

### Features:

- Radio-controlled atomic clock
- 180° rotating atomic projection clock arm
- Indoor temperature
- Dual alarm clock
- Time and date display
- LCD display with white backlight
- Powered by two (2) AAA batteries or USB

### Main Unit

L x W x H	114 x 35.6 x 109 mm
Color	Black, Gray (titanium)
Projection	Yes
Radio Controlled	Yes
Alarm	Yes (Dual Alarm)
Indoor Temperature	Yes °C/°F
Power Source	AC Adapter (USB) or two AAA batteries

## Oregon Scientific RM938-BK Atomic



**Oregon Scientific RM938-BK Atomic Digital Alarm Clock - Black** is precise to the second and adjusts automatically to and for Daylight Savings Time, meaning you will never have to set the time again. The clock can also be adjusted to automatically pick up either the European and US radio controlled signal making it perfect for the international traveler.

The large LCD screen displays the current time, day and date. And with a simple tap to the top snooze button to activate the back light it makes for easy viewing even at night.

A dual alarm function allows you to set two alarms time on a single clock, one for you and one for your partner, and with a 8-minute snooze function and snooze touch technology you decide whether it's time to get up or perhaps have a little snooze.

### Features:

- Radio controlled time for Europe and U.S
- Automatically adjusts for DST and British Summertime
- Snooze button activated backlight
- LCD screen displays the current time, day and date
- Dual alarm function
- 2 x AAA batteries (Included)
- 1 year Oregon Scientific warranty
- Dimensions: 4.25" W x 2.83" H x 2.01" D

## Oregon Scientific RM938-GR Atomic Digital Alarm Clock with Dual Alarm - Green



**Oregon Scientific RM938-GR Atomic Digital Alarm Clock - Green** is precise to the second and adjusts automatically to and for Daylight Savings Time, meaning you will never have to set the time again. The clock can also be adjusted to automatically pick up either the European and US radio controlled signal making it perfect for the international traveler.

The large LCD screen displays the current time, day and date. And with a simple tap to the top snooze button to activate the back light it makes for easy viewing even at night.

A dual alarm function allows you to set two alarms time on a single clock, one for you and one for your partner, and with a 8-minute snooze function and snooze touch technology you decide whether it's time to get up or perhaps have a little snooze.

### Features:

- Radio controlled time for Europe and U.S
- Automatically adjusts for DST and British Summertime
- Snooze button activated backlight
- LCD screen displays the current time, day and date
- Dual alarm function
- 2 x AAA batteries (Included)
- 1 year Oregon Scientific warranty
- Dimensions: 4.25" W x 2.83" H x 2.01" D

## Oregon Scientific RM938-WH Atomic Digital Alarm Clock with Dual Alarm - White



**Oregon Scientific RM938-WH Atomic Digital Alarm Clock - White** is precise to the second and adjusts automatically to and for Daylight Savings Time, meaning you will never have to set the time again. The clock can also be adjusted to automatically pick up the either the European and US radio controlled signal making it perfect for the international traveler.

The large LCD screen displays the current time, day and date. And with a simple tap to the top snooze button to activate the back light it makes for easy viewing even at night.

A dual alarm function allows you to set two alarms time on a single clock, one for you and one for your partner, and with a 8-minute snooze function and snooze touch technology you decide whether it's time to get up or perhaps have a little snooze.

### Features:

- Radio controlled time for Europe and U.S
- Automatically adjusts for DST and British Summertime
- Snooze button activated backlight
- LCD screen displays the current time, day and date
- Dual alarm function
- 2 x AAA batteries (Included)
- 1 year Oregon Scientific warranty
- Dimensions: 4.25" W x 2.83" H x 2.01" D

## Oregon Scientific RM938-Y Atomic Digital Alarm Clock with Dual Alarm - Yellow



**Oregon Scientific RM938-Y Atomic Digital Alarm Clock - Yellow** is precise to the second and adjusts automatically to and for Daylight Savings Time, meaning you will never have to set the time again. The clock can also be adjusted to automatically pick up either the European and US radio controlled signal making it perfect for the international traveler.

The large LCD screen displays the current time, day and date. And with a simple tap to the top snooze button to activate the back light it makes for easy viewing even at night.

A dual alarm function allows you to set two alarms time on a single clock, one for you and one for your partner, and with a 8-minute snooze function and snooze touch technology you decide whether it's time to get up or perhaps have a little snooze.

### Features:

- Radio controlled time for Europe and U.S
- Automatically adjusts for DST and British Summertime
- Snooze button activated backlight
- LCD screen displays the current time, day and date
- Dual alarm function
- 2 x AAA batteries (Included)
- 1 year Oregon Scientific warranty
- Dimensions: 4.25" W x 2.83" H x 2.01" D

## По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Ноябрьск (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37  
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Саранск (8342)22-96-24  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97  
Тверь (4822)63-31-35

Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: [ocb@nt-rt.ru](mailto:ocb@nt-rt.ru) || сайт: <http://oregonscientific.nt-rt.ru/>