

Multi Function Digital Alarm Clock



Microprocessor controlled electronics
precise accuracy ... Unmatched reliability

Soft touch switches
easy to use, low profile

Non-porous lexan faceplate
easy to clean, dust & water resistant

Adjustable display brightness
no annoying glare

Quick easy installation
fits sleepers, consoles, dashes etc.

Operating Instructions

To turn on display when ignition is off
press any key

H To dim display
hold down HR key

M To increase display brightness
hold down M key

+ **H** **M**
To set time
*hold the clock key and press
HR or M keys*

+ **H** **M**
To set alarm
*hold the alarm key and press
HR or M keys*

If the alarm is sounding
press the clock button to snooze

+
To turn alarm on or off
press both the alarm & clock keys together

Specifications

Operation Voltage - +9 to +16 Volts DC

Operating Temperature - -40 to +85 Degrees Celsius

Storage Temperature - -40 to +85 Degrees Celsius

Display Height - 7-segment LED digits 0.33"

Dimensions - 2.34 inches in diameter and 1.31 inches deep

Current Consumption, Display On - < 50Milliamps

Current Consumption, Display Off - < 2 Milliamps

Weight - 58 grams

Typical In-Dash Installation

