

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.


Lifetime warranty
ensures total customer satisfaction

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

