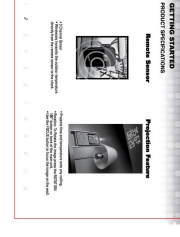




SETTING THE ALERT







PLUG IN THE MAIN UNIT
The projector function requires the AC adaptor to be plugged in. If the unit is off press SNDOZE to project image for 6 seconds.

CONTROL BUTTONS BACK

NOTE:

1. The LOD screan will light up for 3 seconds and the harder LOD scream regetting the unit. The unit will automote our regetting the unit. The unit will automote 20 desirate short pure 200, ALZ PM1:30

2. Default fearm; ALI: AMI 200, ALZ PM1:30

4. Default time farmat: 12Hour clock

ck battery cover by loosening the 4 screws. Insert two AAA batteries (not . Slide the switch to CH1, CH2, or CH3 to select the channel. Press "Q"F to suitch to transmit radio frequency to the main unit. Screw the battery cover

The LCD acrees or remote sensor will show the correst channel approximately? I minute after the channel is changed 2. Keep the remote sensor sway from rain and direct sunlight. The remote sensor is NOT waterproof.
 Excepts head or cold may damage the remote sensor.

FRONT Projection Ing. FOCUS

Hold the ALERT button for 3 seconds to enter the Alert feature setting. Press the - or - button to bobase indoor temperature, indoor humidity outdoor temperature, outdoor humidity for channel 1, 2 or 3 then press the ALERT button for the Alert setting. Use the - or - button to adjust the maximum level their press the ALERT button to confirm and proceed to set the minimum level.

4.5" (11.4 cm)

SETTING THE ALERT

Cover OUTSIDE

Press the ALERT button to turn on the Alert feature. Press the ALERT button again to turn off the Alert feature.

SETTING THE CHANNEL







If the unit wall automatically measure implements, humidaty and receive the radio frequency, if the unit was incomed and a second to the control of the cont

Outdoor temperature measurement: 4°F to 180°F, "LL" will appear on the screen if the humidity reading is less than 4°F; "HI" will appear on the screen if the humidity reading is larger than 185° The channel feature can measure temperature using up to three sensors (only one provided). There is a rotating feature (C) that rotates the reading on 3 different sensors.

SETTING THE ALARM Alarm 1 and Alarm 2 are off when the clock symbol is not shown on screen

In Red the ALAMA status to 2 secodes to enter the Aum setting, but it is not to select the Aum to a Aum 2 setting Press the ALAMA button to commit up the not not object to the authority to authority to commit Use the not not setting the Minister Press the ALAMA button to confirm and exit alumn MOTE.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

1007.

SETTING THE TIME

Selecting. Select using the + or - Ten BZT betton and press the SET button to confirm. TE BZT - TEN BZT -I. Time 1. Time Very 1. The point the time zone. (Pacific, 2 Sear that year using the + or – button and form), period and Eastern Standard Time) Joint the SET button for 3 seconds to enter time Press the SET button to confirm.



Temperature
 Select the temperature unit (°F or °C) using the + or - button and press the SET button to confirm.

6. Ninute
Select the minute using the + or – button
and press the SET button to confirm.



Congratulations on your purchase of the Shift 3 Projection Weather; transmits the outdoor temperature directly from the remote sensor in temperature onto any ceiling, it also has the following features: Hu Built-in alarm with snooze, 3-Channel sensor and more. ection Weather Station. This product wirelessly remote sensor to the clock. It projects the time and ng features: Humidity monitor, Daylight savings,

Please read all instructions and warnings in this manual prior to using your new Projection Weather Station.

Keep this instruction manual as it contains important information for luture reference

TABLE OF CONTENTS

approved by the party responsible for compliance could void the user's

Cover INSIDE