# tempo<sup>•</sup>theatre

## Sentinel<sup>™</sup> Seat Light I



### INSTALLATION INSTRUCTIONS

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#### ELECTRICAL RATINGS

Seat Light 1 is a low voltage system, operating at 12V AC.

#### HARDWARE PROVIDED (BY OTHERS)

7/16" drill bit
Phillips Bit
Hand Drill
Phillips Screw Driver

WARNING: Read and understand these instructions before installing.

This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Turn off main power supply before you start installing Seat Light 1.

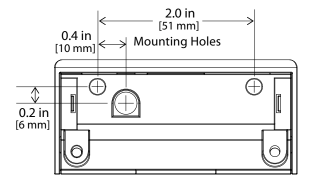
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### INSTALLATION

#### STEP 1

After locating desired mounting height for SL1 (Typical: 18" from floor), mark the two mounting holes and conduit feed hole, using adjacent dimensions as reference. (Ensure mounting plate is level prior to marking.)



#### STEP 2

Using a 7/16" drill bit, drill conduit hole and feed conduit through, as shown in **Figure 1 & 2**.



Figure 1



Figure 2

#### STEP 3

Once attached conduit is fed through hole, mount fixture base using the 2 metal self-tapping or wood screws provided, as shown in **Figure 3**.



Figure 3

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### **INSTALLATION** (continued)

#### STEP 4

Attach cover to base and tighten screws, as shown in **Figure 4**.

STEP 5 Run wiring down seat and into j-box as shown in Figure 5.



Figure 4



Figure 5 (Also shown, Raceway Junction Box)

#### STEP 6

Connect wires by way of wire nuts, as shown in **Figure 6**, or use butt connectors, solder, or any means compliant with local code.

STEP 7

Attach J-Box cover as shown in Figure 7.



Figure 6 (Also shown, Raceway Junction Box and Raceway)



Figure 7 (Also shown, Raceway Junction Box and Raceway)