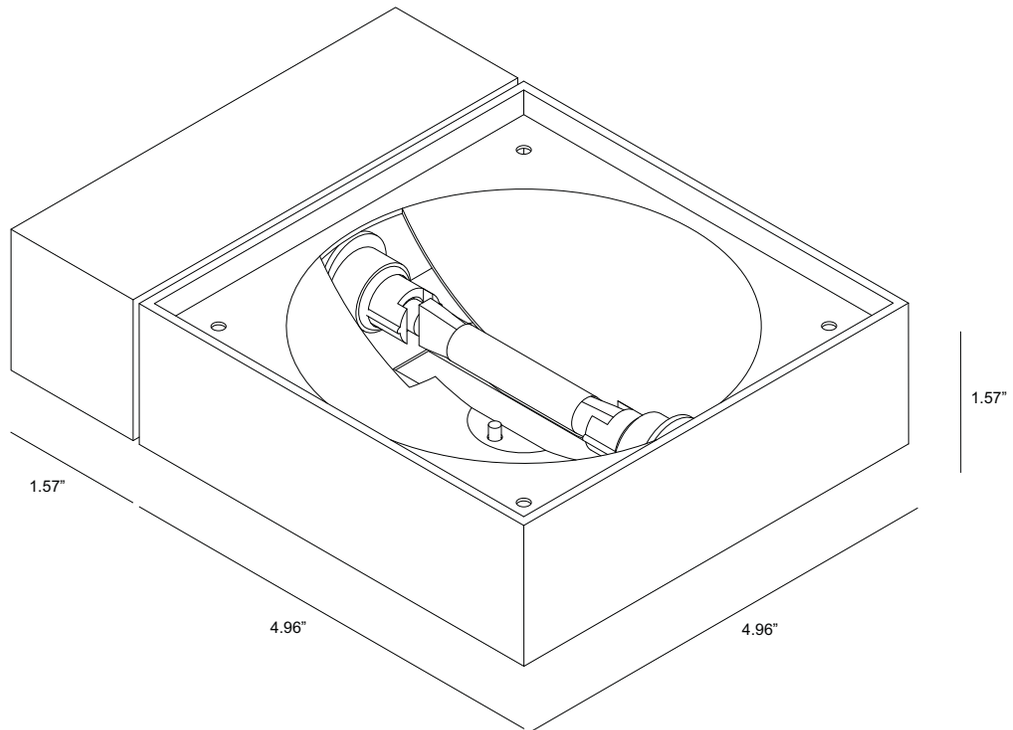
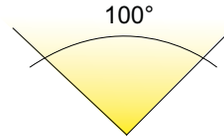


Spatio W R7s



**SPATIO W R7s** ◇  
**275 05 01** ◇  
 ◇ = A  
 INCL. REFLECTOR WFL-100°  
 R7s / 120V / 60Hz  
 ↳ 1 x T3Q 100W  
 ◇ [2.0] IP20 ▲



- |   |                                    |
|---|------------------------------------|
| ◇ = A - Aluminum Gray Powder Coat         | ◇ = M - Gold                       |
| ◇ = ALU - Brushed Aluminum                | ◇ = MMAT - Matte Gold              |
| ◇ = ANO - Anodized Aluminum               | ◇ = PRIM - Primer                  |
| ◇ = AP - Aluminum Pure (Soft Sandblasted) | ◇ = RAL - RAL Powder Coat          |
| ◇ = B - Black                             | ◇ = W - White (RAL 9003)           |
| ◇ = C - Chrome                            | ◇ = BAP - Parabolic Louver         |
| ◇ = CMAT - Matte Chrome                   | ◇ = SBL - Sandblasted Lens (Glass) |
| ◇ = INOX - Stainless Steel                | ◇ = ESG - Safety Glass             |

**FOR ARCHITECT USE**

PROJECT NAME: NUMC Amphitheater, East Meadow, NY  
 SPECIFIER NAME: Ehasz Giacalone Arch

**275 05 01 A SPATIO W R7s A**  
**W/Reflector & Lamp**

FIXTURE TYPE: \_\_\_\_\_  
 DATE: 8/12/2010



FOR ARCHITECT USE

PROJECT NAME: \_\_\_\_\_

FIXTURE TYPE: \_\_\_\_\_

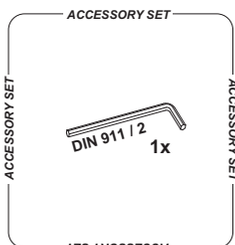
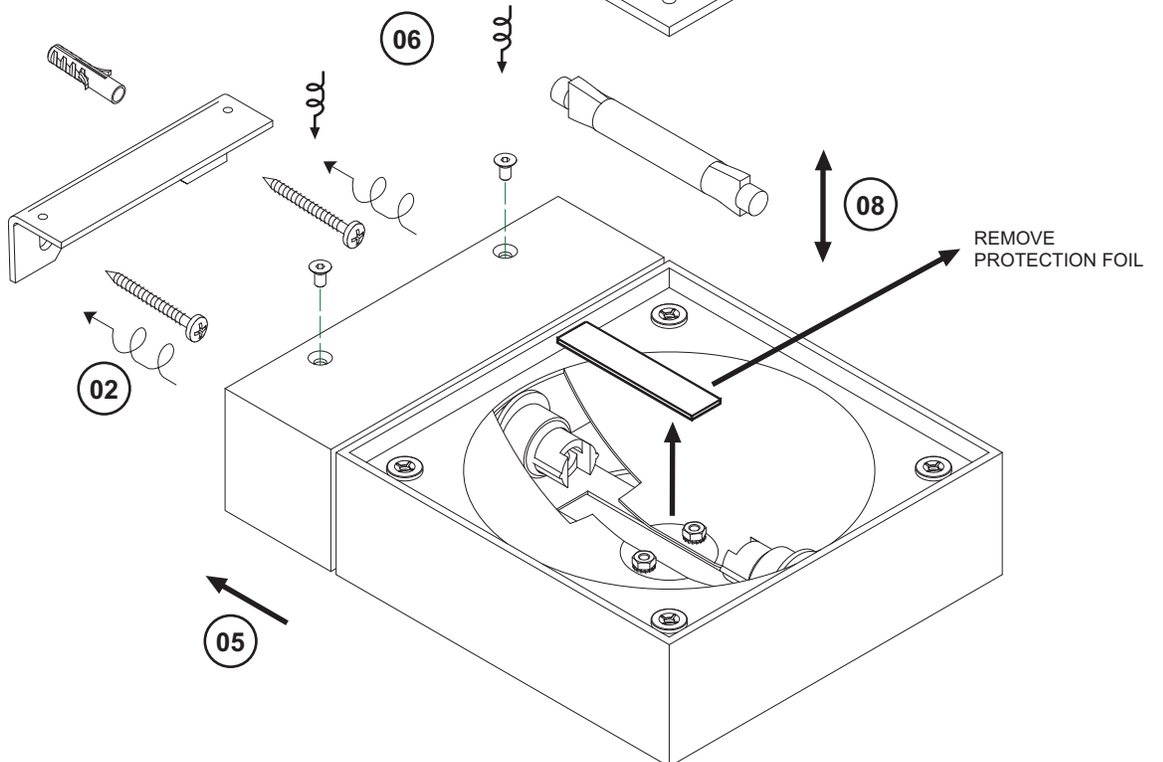
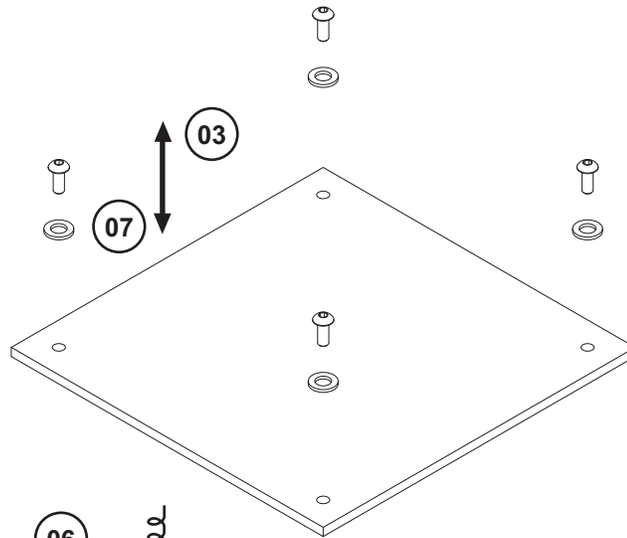
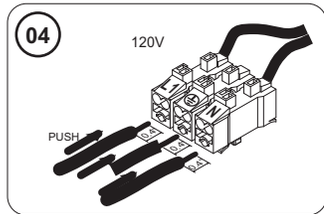
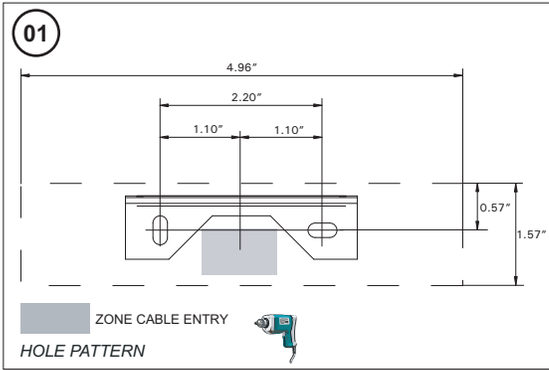
SPECIFIER NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

**INSTALLATION INSTRUCTIONS**

**INSTALLATION INSTRUCTIONS**

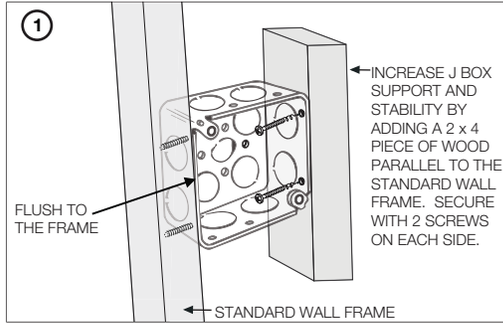
01. MAKE HOLE PATTERN
02. PLACE BRACKET
03. REMOVE GLASS
04. MAKE THE ELECTRICAL CONNECTION
05. PLACE DEVICE
06. TIGHTEN SCREWS
07. PLACE GLASS
08. PLACE/REPLACE LAMP
09. SWITCH ON



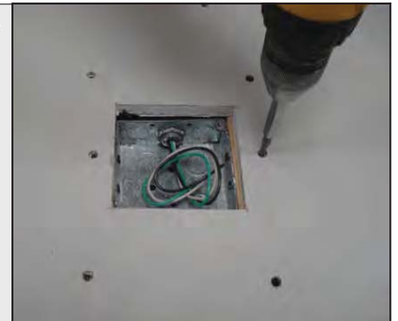
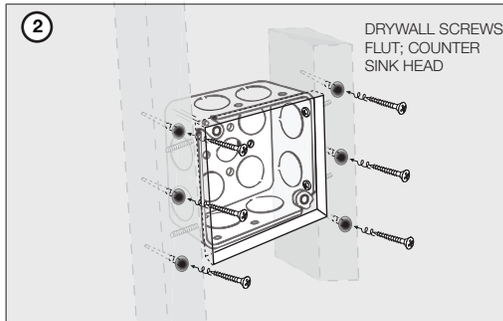
**STEALTH KIT INSTALLATION INSTRUCTIONS**

**STEALTH KIT**  
 INSTALLATION INSTRUCTIONS

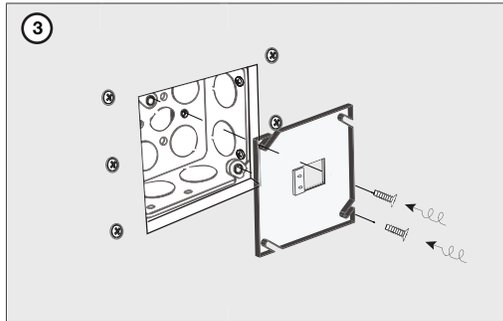
**1. INSTALL 4" INCH JUNCTION BOX.**  
 J-BOX MUST BE INSTALLED FLUSH TO FRAME. SECURE IN PLACE BY WOOD-FRAMING OPPOSITE SIDES OF J-BOX. THIS INSTALLATION COMPLIES WITH 5/8 OR 1/2 INCH DRYWALL. JUNCTION BOX MUST BE RECESSED A MIN. OF 0.67" FROM OUTER SURFACE OF DRYWALL TO ALLOW FOR PROPER CLEARANCE.



**2. USE DRYWALL SCREWS TO SECURE DRYWALL TO WOOD FRAMES AROUND THE J-BOX.**



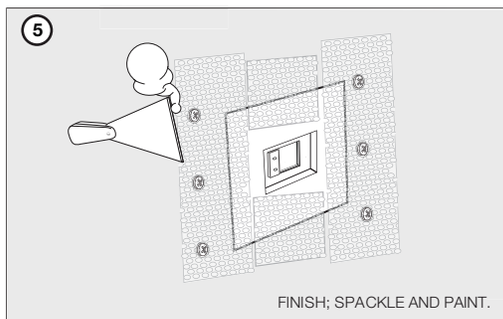
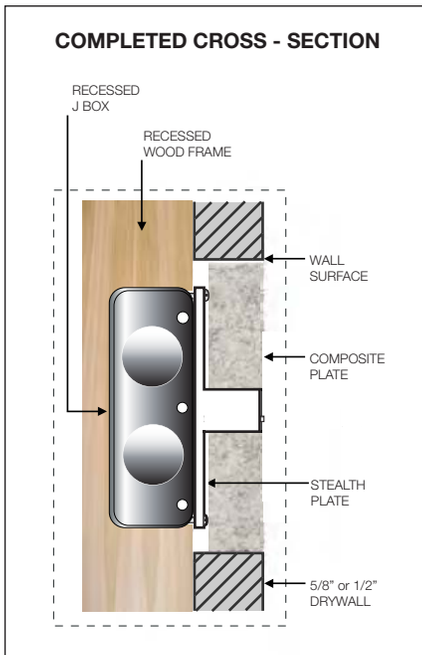
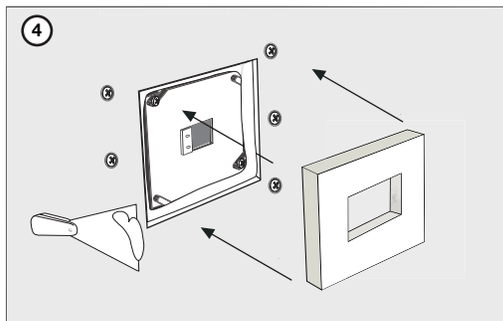
**3. FIT THE STEALTH PLATE TO THE JUNCTION BOX USING THE CORRECT ORIENTATION.**



**4. ADD DRYWALL COMPOUND AROUND THE PERIMETER OF THE CUTOUT, SUCH THAT THE COMPOUND WILL FORM A STEP, SUPPORTING THE PLATE FROM THE UNDERSIDE. INSERT THE COMPOSITE PLATE AND ADD ADDITIONAL COMPOUND TO FILL ANY GAPS AROUND THE PLATE.**

**IMPORTANT:** LEVEL THE COMPOSITE PLATE TO THE DRYWALL SURFACE.

**5. FINISH THE JOINTS OF THE COMPOSITE PLATE. USE MESH TAPE AND JOINT COMPOUND. TO FINISH, SPACKLE, AND PAINT.**



**INSTALLATION INSTRUCTIONS**

**INSTALLATION INSTRUCTIONS**

01. MAKE HOLE PATTERN
02. FIX BRACKET TO THE MUD-RING
03. REMOVE GLASS
04. MAKE THE ELECTRICAL CONNECTION
05. PLACE DEVICE
06. TIGHTEN SCREWS
07. PLACE GLASS
08. PLACE/REPLACE LAMP
09. SWITCH ON

