## MINISKILL MODEL: S6250, S6270

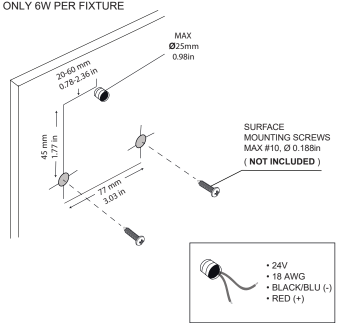
# **DF-REM** DIRECT FEED REMOTE DRIVER

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.

↑ DISCONNECT THE MAIN LINE BEFORE WIRING SECONDARY CONNECTORS.

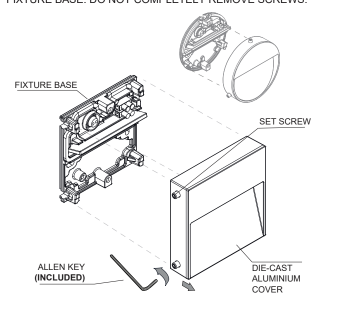
#### PREPARATION

- PREPARE SURFACE FOR INSTALLATION USING DIMENSIONS BELOW.
- •FEED 18AWG (BLACK/BLU + RED) WIRES FROM A 24V SOURCE



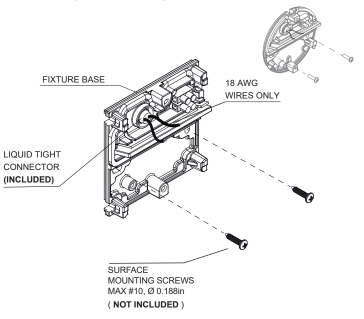
#### STEP 1

UNSCREW THE FOUR SET SCREWS WITH ALLEN KEY (INCLUDED)
 TO REMOVE THE DIE-CAST ALUMINIUM COVER FROM THE
 FIXTURE BASE. DO NOT COMPLETELY REMOVE SCREWS.



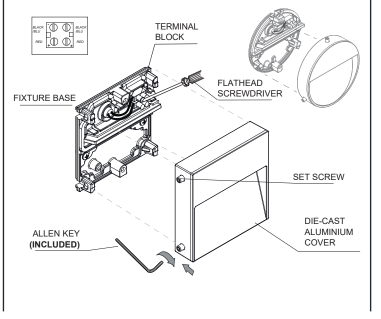
#### STEP 2

- FEED WIRES THROUGH LIQUID TIGHT CONNECTOR OF FIXTURE BASE
- INSTALL THE FIXTURE BASE ON TWO SURFACE MOUNTING SCREWS ( NOT INCLUDED )



#### STEP 3

- MAKE ALL NECESSARY WIRE CONNECTIONS USING THE TERMINAL BLOCK ON FIXTURE AND A FLAT HEAD SCREWDRIVER
- INSTALL THE DIE-CAST ALUMINIUM COVER, FIX IN PLACE WITH THE FOUR SET SCREWS USING THE ALLEN KEY( INCLUDED ).



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## MINISKILL MODEL: S6250, S6270

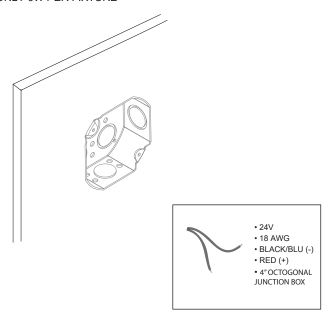
# **JB-REM** 4" JUNCTION BOX INSTALLATION WITH REMOTE DRIVER

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.

DISCONNECT THE MAIN LINE BEFORE WIRING SECONDARY CONNECTORS.

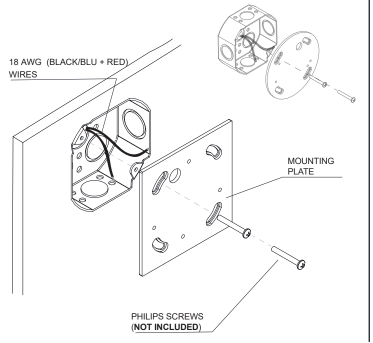
## PREPARATION

- PREPARE SURFACE FOR INSTALLATION USING 4" OCTOGONAL JUNCTION BOX
- •FEED 18AWG (BLACK/BLU + RED) WIRES FROM A 24V SOURCE ONLY 6W PER FIXTURE



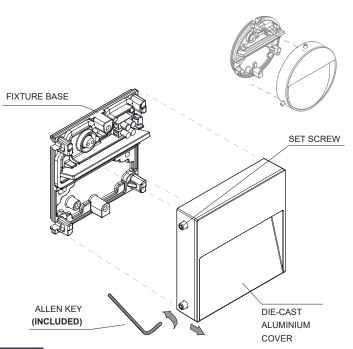
## STEP 2

• INSTALL THE ALUMINIUM MOUNTING PLATE ON UNIVERSAL JUNCTION BOX USING THE TWO PHILIPS SCREW (NOT INCLUDED) AND PASS THE18AWG WIRES TROUGH THE UPPER HOLE.



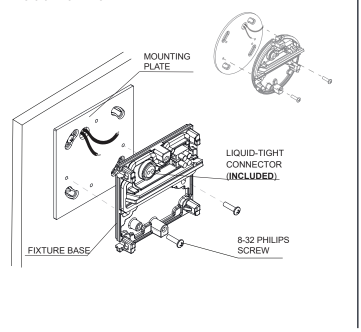
#### STEP 1

• UNSCREW THE FOUR SET SCREWS WITH ALLEN KEY (INCLUDED) TO REMOVE THE DIE-CAST ALUMINIUM COVER FROM THE FIXTURE BASE. DO NOT COMPLETELY REMOVE SCREWS.



#### STEP 3

- FEED CABLE THROUGH LIQUID-TIGHT CONNECTOR
- INSTALL THE FIXTURE BASE ON MOUNTING PLATE USING THE TWO 8-32 HOLES ON PLATE.



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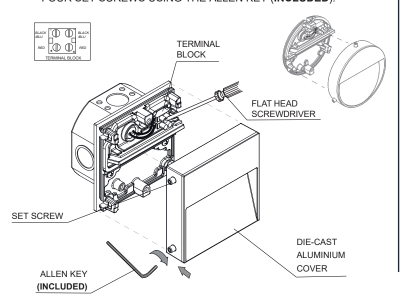




# JB-REM 4" JUNCTION BOX INSTALLATION WITH REMOTE DRIVER

### STEP 4

- MAKE ALL NECESSARY WIRE CONNECTIONS USING THE TERMINAL BLOCK ON FIXTURE AND A FLAT HEAD SCREWDRIVER
- INSTALL THE DIE-CAST ALUMINIUM COVER, FIX IN PLACE WITH THE FOUR SET SCREWS USING THE ALLEN KEY (INCLUDED).



**SISTEMALUX** 



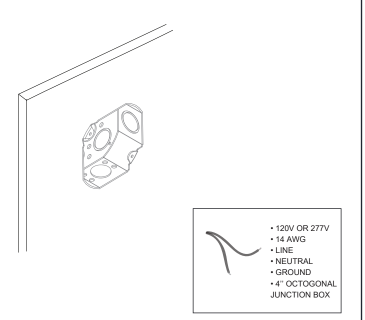
# **JB-UNV**

## 4" JUNCTION BOX INSTALLATION WITH INTEGRAL DRIVER

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.

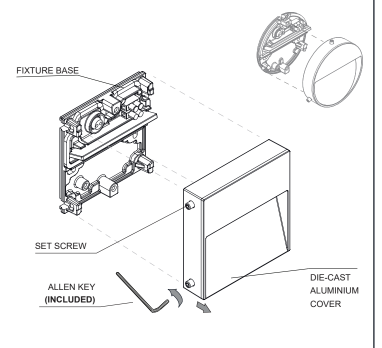
### PREPARATION

- PREPARE SURFACE FOR INSTALLATION USING 4" OCTOGONAL JUNCTION BOX
- FEED 14AWG WIRES FROM A 120V-277V SOURCE 6W PER FIXTURE



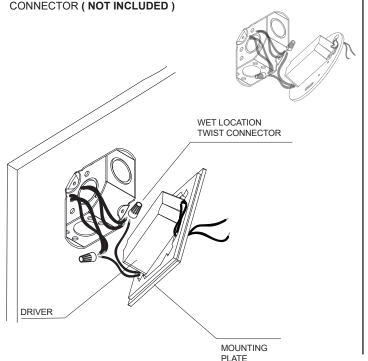
### STEP 1

UNSCREW THE FOUR SET SCREWS WITH ALLEN KEY(INCLUDED)
 TO REMOVE THE DIE-CAST ALUMINIUM COVER FROM THE
 FIXTURE BASE. DO NOT COMPLETELY REMOVE SCREWS.



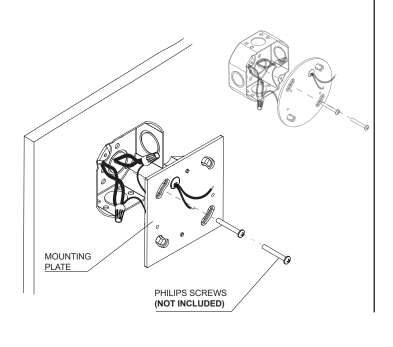
## STEP 2

• MAKE ALL WIRE CONNECTIONS USING WET LOCATION TWIST CONNECTOR ( NOT INCLUDED )



## STEP 3

• INSTALL THE ALUMINIUM MOUNTING PLATE ON UNIVERSAL JUNCTION BOX USING THE TWO PHILIPS SCREW(NOT INCLUDED)



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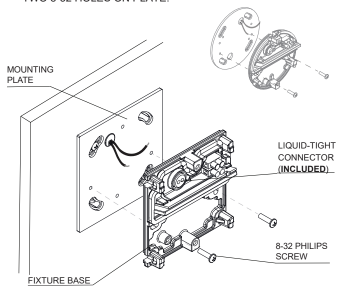
## MINISKILL MODEL: S6250, S6270

# **JB-UNV**

### 4" JUNCTION BOX INSTALLATION WITH INTEGRAL DRIVER

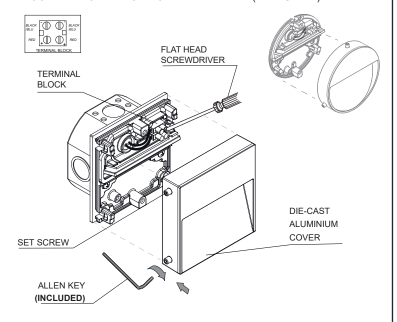
#### STEP 4

- FEED BLACK/BLU AND RED DRIVER WIRES THROUGH LIQUID-TIGHT CONNECTOR
- INSTALL THE FIXTURE BASE ON MOUNTING PLATE USING THE TWO 8-32 HOLES ON PLATE.



#### STEP 5

- MAKE ALL NECESSARY WIRE CONNECTIONS USING THE TERMINAL BLOCK ON FIXTURE AND A FLAT HEAD SCREWDRIVER
- INSTALL THE DIE-CAST ALUMINIUM COVER, FIX IN PLACE WITH THE FOUR SET SCREWS USING THE ALLEN KEY ( INCLUDED ).



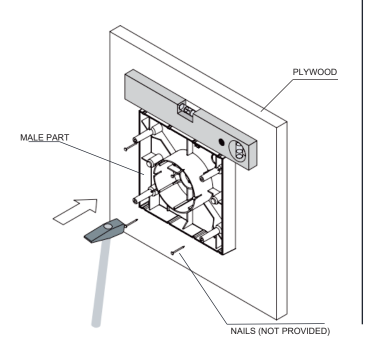
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# FM-REM RECESSED INSTALLATION - REMOTE

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.

#### STEP 1

 $\bullet$  USE NAILS TO INSTALL THE MALE PART OF THE BACKBOX TO THE PLYWOOD



### STEP 2

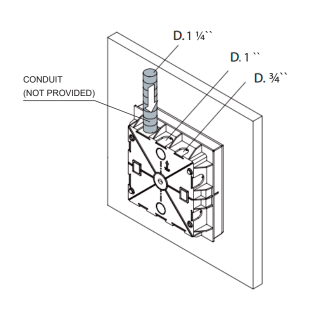
• SCREW TOGETHER MALE AND FEMALE PARTS OF THE BACKBOX

MALE PART

SCREWS (NOT PROVIDED)

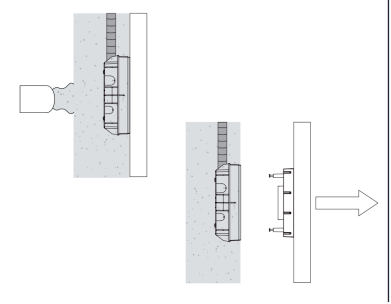
## STEP 3

•INSTALL CONDUIT IN THE APPROPRIATE KNOCK OUT



#### STEP 4

POUR CONCRETE IN THE FORMWORK WHERE THE FIXTURE IS PLACED.
 WAIT FOR THE CONCRETE TO DRY. WHEN YOU REMOVE THE FORM-WORK, THE MALE PART OF THE BACKBOX WILL COME OUT.



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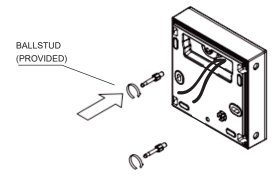




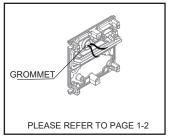
# FM-REM RECESSED INSTALLATION - REMOTE

## STEP 5

 FEED BLACK/BLU AND RED WIRES THROUGH LIQUID-TIGHT GROMMET AND INSTALL BALLSTUD ON THE SKILL

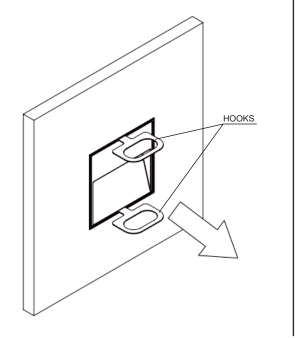






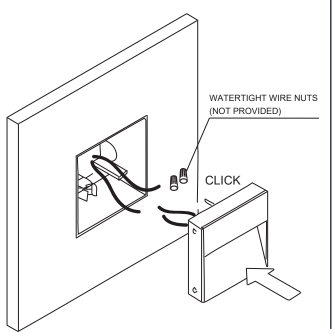
### MAINTENANCE

• PLACE THE HOOKS ON EACH SIDE OF THE FIXTURE AND PULL



### STEP 6

 PLACE THE FIXTURE IN THE BACK BOX AND MAKE SURE YOU HEAR A CLICK. USE WATERTIGHT WIRE NUTS TO MAKE CONNECTION IF YOUR NOT USING A DIRECT FEED CONNECTION



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