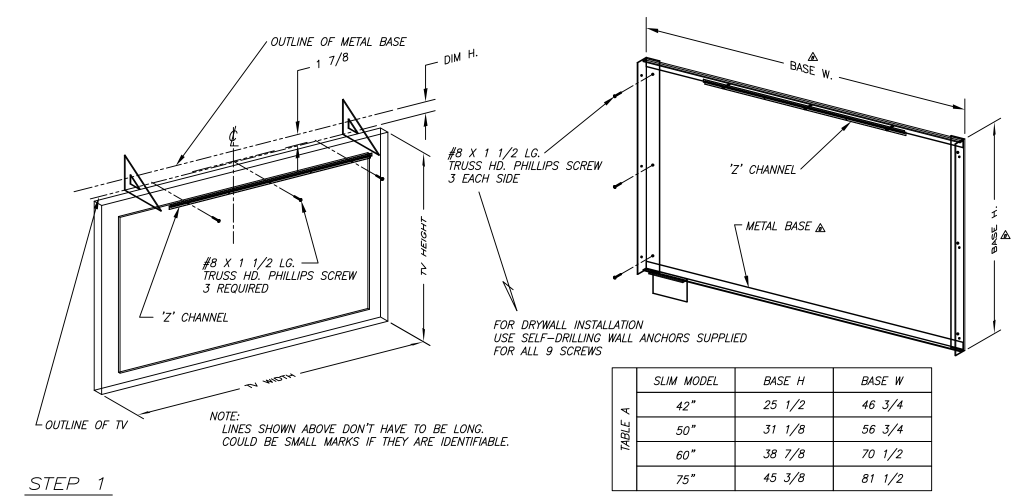


4 - TV IS CENTERED IN ARTSCREEN ASSEMBLY WHEN DONE.
TV IMAGE MAY NOT BE CENTERED DEPENDING ON THE TOP AND BOTTOM
BEZELS OF TV.

10/19/11 TM DIMENSIONAL DATA

CHECKED BY ARTSCREEN — SLIM STUDIO SERIES

SCALE: 1/10 REV D



- 1 IT IS IMPORTANT THAT TV IS MOUNTED TO THE WALL AND LOCATED IN THE DESIRED POSITION.
- ⚠ 2 USING A TRIANGLE OR A SIMILAR OBJECT WITH A 90° ANGLE; DRAW A LINE (LIGHTLY WITH A PENCIL) ON THE TOP OF TV TO THE WALL. ALSO DETERMINE THE CENTERLINE OF THE WIDTH OF THE TV.
- AND BASE W. OF THE METAL BASE TO BE MOUNTED.
 - 4 MEASURE THE ACTUAL HEIGHT OF TV.
- ▲ 5 DETERMINE METAL BASE VERTICAL LOCATION IN RESPECT TO THE TV LOCATION BY THE FOLLOWING:

 BASE H. MINUS ACTUAL HEIGHT OF TV DIVIDE BY 2

 THE RESULT IS NOW REFERRED TO AS DIM H.
- ▲ 6 USING DIM H.; DRAW THE LINE FOR THE METAL BASE.
- AND 60" MODELS OR 1 5/8 INCHES FOR 42",50" AND 60" MODELS OR 1 5/8 INCHES FOR 75" MODELS, BELOW THE LINE OF THE METAL BASE AND DRAW A LINE. THIS LINE IS THE CENTERLINE OF THE MOUNTING HOLES ON THE BOTTOM OF THE 'Z' CHANNEL FOR 42",50" AND 60" MODELS OR THE MOUNTING HOLES OF ANGLE MOUNT FOR 75" MODEL.

- AND IT IS RECOMMENDED THAT THE TV BE REMOVED BEFORE INSTALLING THE 'Z' CHANNEL OR ANGLE MOUNT. INSURE THAT THE "Z" CHANNEL OR ANGLE MOUNT IS LEVEL AND CENTERED UP ON THE CENTERLINE OF THE TV.

 INSTALL THE "Z" CHANNEL OR ANGLE MOUNT USING THE SCREWS PROVIDED OR OTHER APPROPRIATE SCREWS (NOT SUPPLIED) FOR MOUNTING TO THE WALL.
- ⚠ 9 HANG THE METAL BASE OVER THE 'Z' CHANNEL OR ANGLE MOUNT AND CENTER IT SIDE TO SIDE.
- ▲ 10 REINSTALL THE TV. CENTER THE METAL BASE SIDE TO SIDE ON THE TV AND THEN LOCK IT IN ITS POSITION BY USING THE SCREWS PROVIDED OR PROPER SCREWS (NOT SUPPLIED) FOR MOUNTING TO THE WALL.

VUTEC CORPORATION

11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065

DRAWN BY

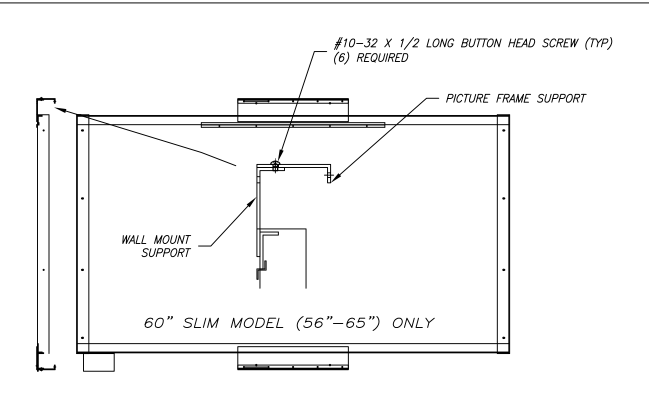
09/05/12 PCB

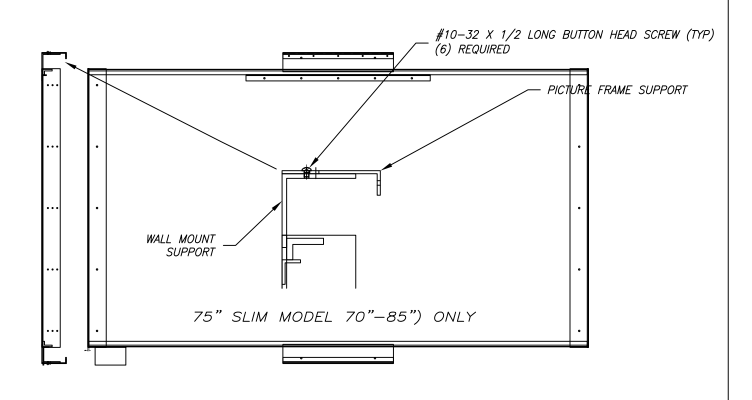
CHECKED BY

METAL FRAME INSTALLATION ARTSCREEN—SLIM STUDIO SERIES

SSA-SLIM_INSTL_S1

SCALE: 1/12





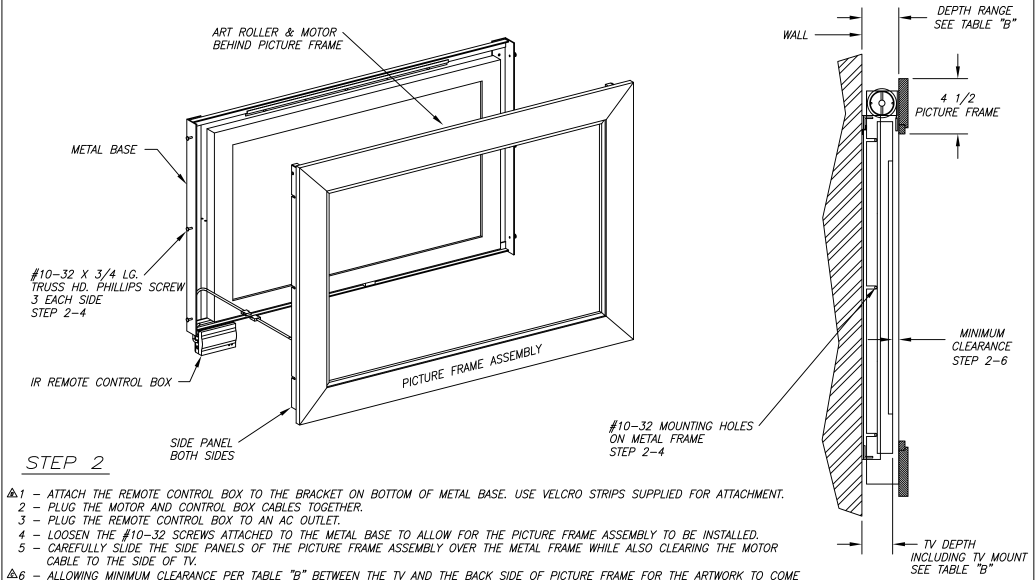
VUTEC CORPORATION 11711 W SAMPLE ROAD, CORAL SPRINGS, FL 33065

DRAWN BY DESCRIPTION DRAWING NO

03/15/2019 TM CHECKED BY PICTURE FRAME SUPPORT SLIMLINE STUDIO SERIES

LAYOUT-DECOART_SLIM

SCALE: 1/2 REV [



CHECKED BY

- 📤 6 ALLOWING MINIMUM CLEARANCE PER TABLE "B" BETWEEN THE TV AND THE BACK SIDE OF PICTURE FRAME FOR THE ARTWORK TO COME DOWN AND UP.
 - 7 BE SURE PICTURE FRAME IS PLUMB THEN TIGHTEN ALL SCREWS.

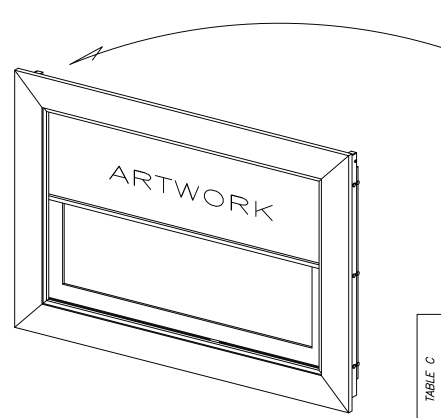
TABLE B	SLIM MODEL	DEPTH RANGE (in)	TV DEPTH + MOUNT	MINIMUM CLEARANCE (in)
	42"	3 - 3 1/2	2 1/2 - 3	1/2
	<i>50"</i>	3 - 3 1/2	2 1/2 - 3	1/2
	60"	3 - 3 1/2	2 1/2 - 3	1/2
	75"	4 - 5 1/2	3 1/4 - 4 3/4	3/4

SIDE VIEW

VU	TEC CORPOR	ATION
	11711 W. SAMPLE ROAD. CORAL SPRINGS, FL	<i>33065</i>
DRAWN BY	DESCRIPTION	DRAWING NO.
10/19/11 TM	PICTURE FRAME INSTALLATION	SSA-SLIM_INSTL_S2

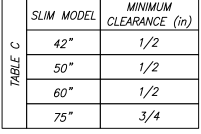
PICTURE FRAME INSTALLATION ARTSCREEN-SLIM STUDIO SERIES

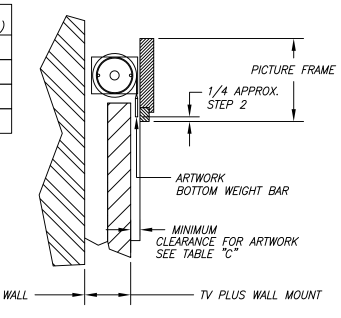
SCALE: 1/12



FIRST OPERATION

- 1 PRESS ARROW DOWN ON THE REMOTE CONTROL TO CLOSE THE ARTWORK. ARTWORK COMES DOWN AND STOP: ARTWORK IMAGE IS CENTERED IN PICTURE FRAME. IF THE ARTWORK APPEARS TO TRAVEL FURTHER DOWN BEYOND ITS STOP POSITION; PRESS STOP BUTTON (THE CENTER BUTTON ON THE REMOTE CONTROL) TO STOP THE MOVEMENT. MAKE THE LIMIT SWITCH ADJUSTMENT TO SET THE CORRECT LOWER LIMIT FOR THE ARTWORK.
- 2 PRESS ARROW UP ON THE REMOTE CONTROL TO OPEN THE ARTWORK. ARTWORK COMES UP AND STOP APPROXIMATELY 1/4 INCH ABOVE THE PICTURE FRAME OPENING. IF THE ARTWORK APPEARS TO TRAVEL FURTHER UP BEYOND ITS STOP POSITION; PRESS STOP BUTTON ON THE REMOTE CONTROL TO STOP THE MOVEMENT. MAKE THE LIMIT SWITCH ADJUSTMENT TO SET THE CORRECT UPPER LIMIT FOR THE ARTWORK.





UP LIMIT SW.

DOWN LIMIT SW.

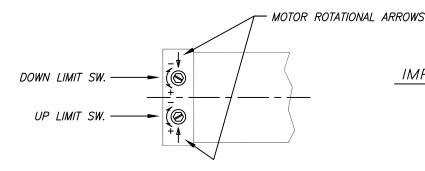
VUTEC CORPORATION

11711 W. SAMPLE ROAD. CORAL SPRINGS. FL 33065

DRAWN BY DESCRIPTION FINALIZING 10/19/11 TM CHECKED BY ARTSCREEN-SLIM STUDIO SERIES

SSA-SLIM INSTL S3

SCALE: 1/12



MOTOR LIMIT SWITCHES

USE 5/32 HEX KEY
OR 1/8 WIDE FLAT BLADE SCREWDRIVER TO TURN

IMPORTANT CONSIDERATIONS BEFORE MAKING ADJUSTMENTS

- 1 ARTWORK UPPER LIMIT IS SET TO STOP JUST BEHIND THE PICTURE FRAME OF APPROXIMATELY 1/4 INCH.
- 2 ARTWORK LOWER LIMIT IS SÉT TO STOP CENTERED WITH THE PICTURE FRAME VERTICAL OPENING.
- 3 EACH FULL TURN (360°) OF THE LIMIT SOCKET WILL MAKE THE ARTWORK TO MOVE APPROXIMATELY 3/4 INCH.

LIMIT SWITCH ADJUSTMENTS

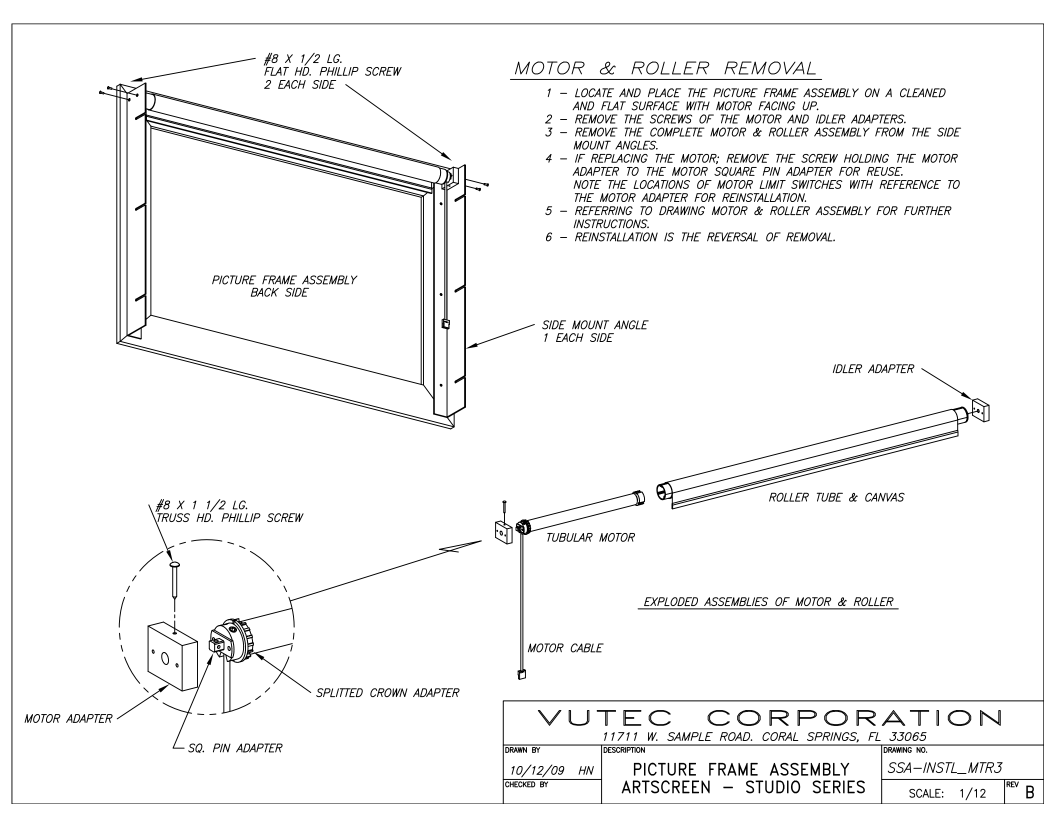
- 1 TURN EACH SWITCH SOCKET IN THE DESIRED DIRECTION TO EFFECT THE CHANGE.
- 2 SEND THE SCREEN UP OR DOWN TO SEE THE CHANGE
- 3 REPEAT STEP 3 AS OFTEN TO SATISFY THE CHANGE REQUIREMENTS.

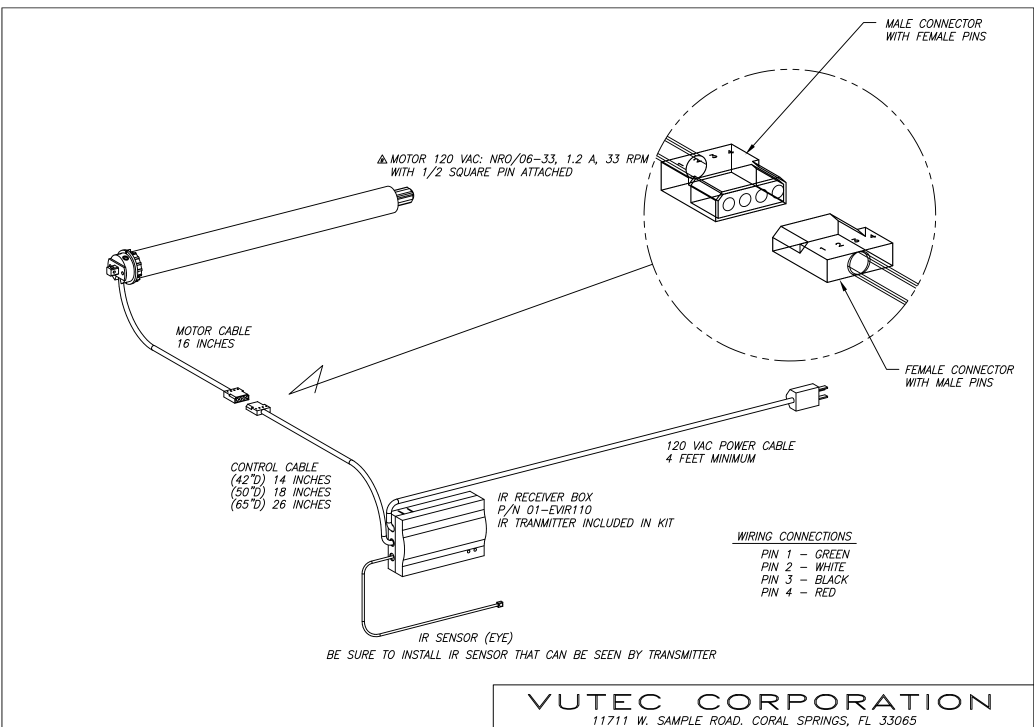
OPERATIONAL

- 1 PRESS ARROW DOWN ON THE REMOTE CONTROL TO CLOSE THE ARTWORK.
 ARTWORK COMES DOWN AND STOP; ARTWORK IMAGE IS CENTERED IN
 PICTURE FRAME.
- 2 PRESS ARROW UP ON THE REMOTE CONTROL TO OPEN THE ARTWORK.

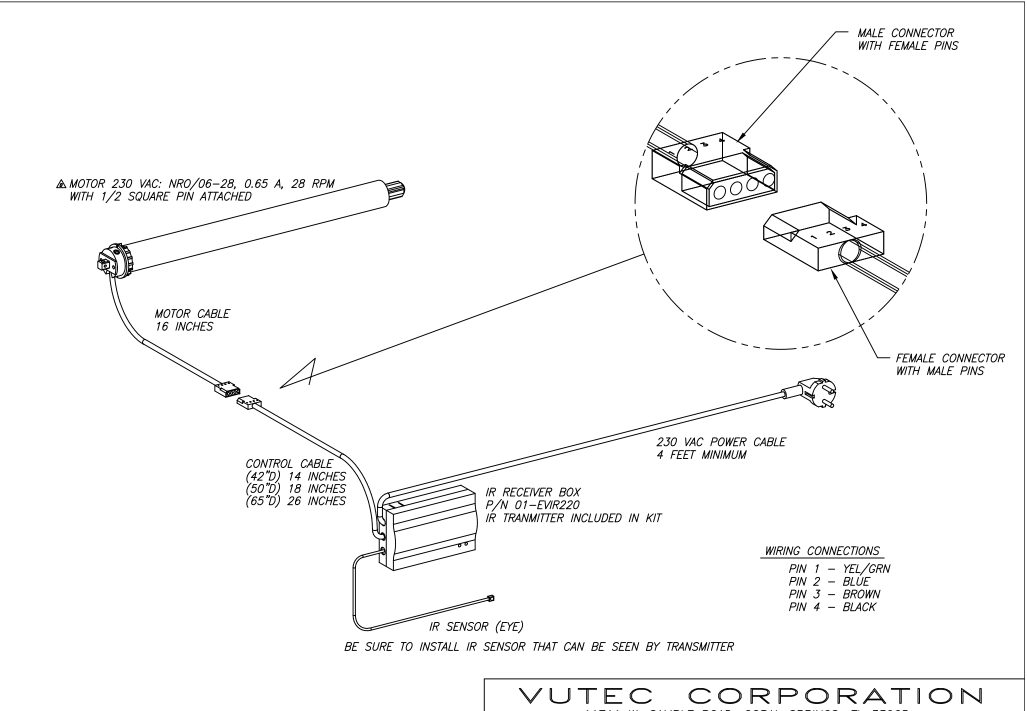
 ARTWORK COMES UP AND STOP APPROXIMATELY 1/4 INCH ABOVE THE PICTURE FRAME OPENING.
- 3 TV OPERATIONS ARE INDEPENDENT OF ARTSCREEN CONTROLS.



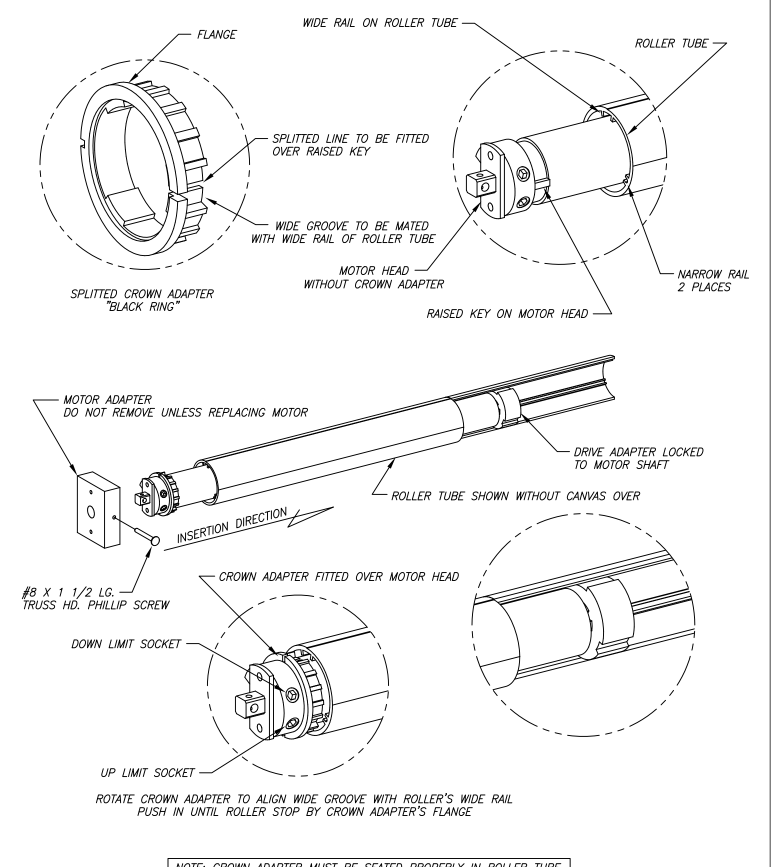




11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065 DRAWN BY 11/17/09 HN CHECKED BY DESCRIPTION MOTOR & CONTROL — 120 VAC SSA—SLIM_INSTL_MTR1_IR CHECKED BY ARTSCREEN—SLIM STUDIO SERIES SCALE: 1/5 REV B

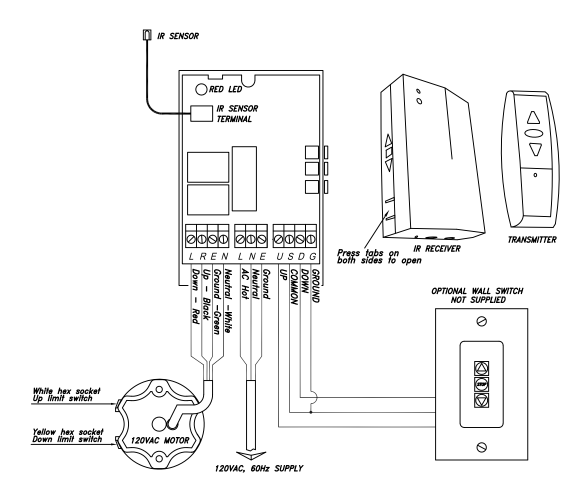


TION 11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065 DRAWN BY 11/17/09 HN CHECKED BY DESCRIPTION MOTOR & CONTROL — 230 VAC SSA—SLIM_INSTL_MTR1_IR ARTSCREEN—SLIM STUDIO SERIES SCALE: 1/5 REV B



NOTE: CROWN ADAPTER MUST BE SEATED PROPERLY IN ROLLER TUBE TO TRACK THE UPPER & LOWER LIMITS.

DRAWN BY 10/19/11 TM CHECKED BY | CHECKED



NOTES:

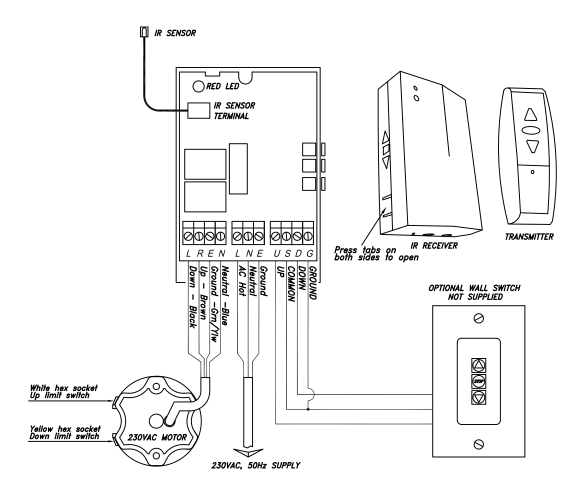
- 1 THE IR REMOTE CONTROL KIT CONSISTS OF ONE IR RECEIVER AND ONE IR TRANSMITTER. BATTERY IS INCLUDED WITH THE TRANSMITTER.
- 2 THE 3—BUTTON LOW VOLTAGE WALL SWITCH IS AN OPTION AND NOT INCLUDED.

 THREE WIRES OF 24 GAUGE (0.6mm) ARE REQUIRED FOR CONNECTIONS.

 MAXIMUM DISTANCE BETWEEN THE RECEIVER AND THE WALL SWITCH IS 100 FEET (30m).
- 3 THE IR CONTROL KIT IS PRE-WIRED AT THE FACTORY; NO WIRING IS REQUIRED!
- 4 PRESS ARROW UP BUTTON ON THE TRANSMITTER TO OPEN THE ARTWORK.
- 5 PRESS ARROW DOWN BUTTON ON THE TRANSMITTER TO CLOSE THE ARTWORK.
- 6 THE CENTER BUTTON IS A STOP BUTTON.
- 7 TRANSMITTER RANGE IS 50 FEET (15m) MAXIMUM WHEN AIMING DIRECTLY AT THE IR SENSOR.

RED PC BOARD

TITION 11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065 DRAWN BY 11/17/09 HN CHECKED BY REV A CHECKED BY REV A CHECKED BY SCALE: 1/4 REV A



- 1 THE IR REMOTE CONTROL KIT CONSISTS OF ONE IR RECEIVER AND ONE IR TRANSMITTER. BATTERY IS INCLUDED WITH THE TRANSMITTER.
- 2 THE 3—BUTTON LOW VOLTAGE WALL SWITCH IS AN OPTION AND NOT INCLUDED.

 THREE WIRES OF 24 GAUGE (0.6mm) ARE REQUIRED FOR CONNECTIONS.

 MAXIMUM DISTANCE BETWEEN THE RECEIVER AND THE WALL SWITCH IS 100 FEET (30m).
- 3 THE IR CONTROL KIT IS PRE-WIRED AT THE FACTORY; NO WIRING IS REQUIRED!
- 4 PRESS ARROW UP BUTTON ON THE TRANSMITTER TO OPEN THE ARTWORK.
- 5 PRESS ARROW DOWN BUTTON ON THE TRANSMITTER TO CLOSE THE ARTWORK.
- 6 THE CENTER BUTTON IS A STOP BUTTON.
- 7 TRANSMITTER RANGE IS 50 FEET (15m) MAXIMUM WHEN AIMING DIRECTLY AT THE IR SENSOR.

CHECKED BY

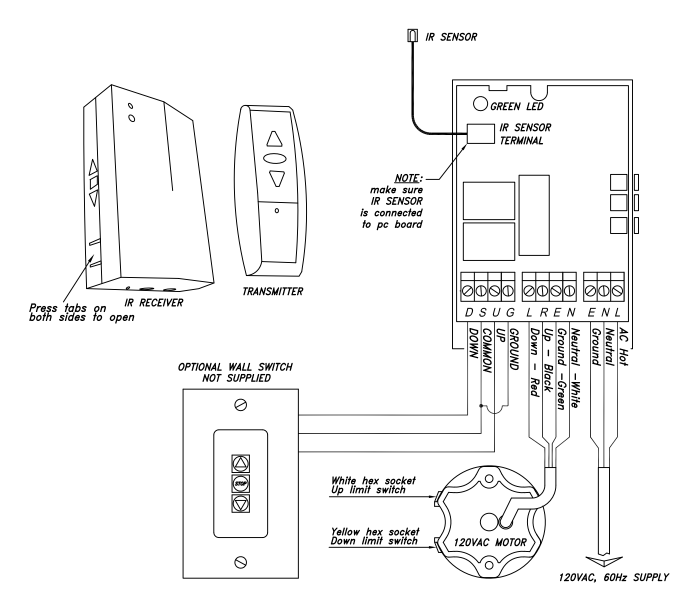
RED PC BOARD

1/4

SCALE:

DRAWN BY 11/17/09 HN | TECORPORATION | 11/17/09 HN | IR CONTROL KIT - 230VAC | CNA-IR_CONTROL

ARTSCREEN - STUDIO SERIES

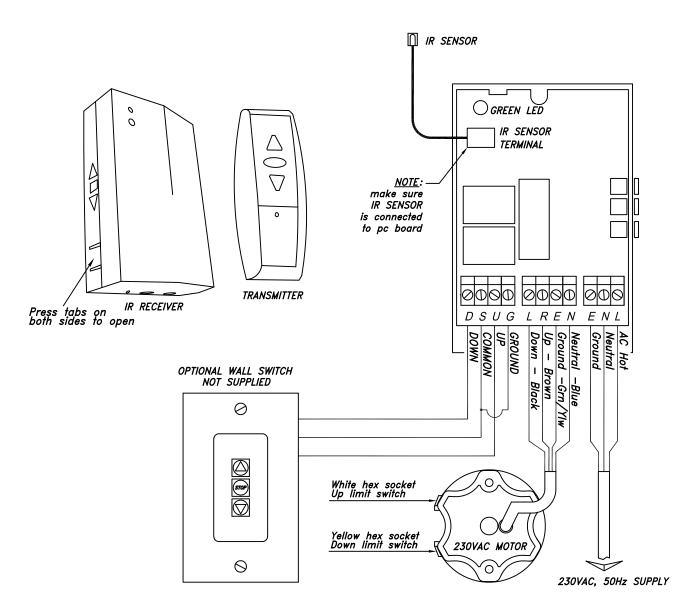


NOTES:

- 1 THE IR REMOTE CONTROL KIT CONSISTS OF ONE IR RECEIVER AND ONE IR TRANSMITTER. BATTERY IS INCLUDED WITH THE TRANSMITTER.
- 2 THE 3-BUTTON LOW VOLTAGE WALL SWITCH IS AN OPTION AND NOT INCLUDED. THREE WIRES OF 24 GAUGE (0.6mm) ARE REQUIRED FOR CONNECTIONS. MAXIMUM DISTANCE BETWEEN THE RECEIVER AND THE WALL SWITCH IS 100 FEET (30m).
- 3 THE IR CONTROL KIT IS PRE-WIRED AT THE FACTORY; NO WIRING IS REQUIRED!
- 4 PRESS ARROW UP BUTTON ON THE TRANSMITTER TO OPEN THE ARTWORK.
- 5 PRESS ARROW DOWN BUTTON ON THE TRANSMITTER TO CLOSE THE ARTWORK.
- 6 THE CENTER BUTTON IS A STOP BUTTON.
- 7 TRANSMITTER RANGE IS 50 FEET (15m) MAXIMUM WHEN AIMING DIRECTLY AT THE IR SENSOR.

GREEN PC BOARD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF WIJEC CORPORATION AND REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION IS PROBLEMENT OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIJEC CORPORATION OR WIJEC CORPORATIO



- 1 THE IR REMOTE CONTROL KIT CONSISTS OF ONE IR RECEIVER AND ONE IR TRANSMITTER. BATTERY IS INCLUDED WITH THE TRANSMITTER.
- 2 THE 3—BUTTON LOW VOLTAGE WALL SWITCH IS AN OPTION AND NOT INCLUDED.

 THREE WIRES OF 24 GAUGE (0.6mm) ARE REQUIRED FOR CONNECTIONS.

 MAXIMUM DISTANCE BETWEEN THE RECEIVER AND THE WALL SWITCH IS 100 FEET (30m).
- 3 THE IR CONTROL KIT IS PRE-WIRED AT THE FACTORY; NO WIRING IS REQUIRED!
- 4 PRESS ARROW UP BUTTON ON THE TRANSMITTER TO OPEN THE ARTWORK.
- 5 PRESS ARROW DOWN BUTTON ON THE TRANSMITTER TO CLOSE THE ARTWORK.
- 6 THE CENTER BUTTON IS A STOP BUTTON.
- 7 TRANSMITTER RANGE IS 50 FEET (15m) MAXIMUM WHEN AIMING DIRECTLY AT THE IR SENSOR.

GREEN PC BOARD

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VUTEC CORPORATION AND REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF VUTEC CORPORATION IS PROHIBITED

THE INFORMATION CONTAINED IN THIS INC.

11711 W. SAMPLE ROAD. CORAL SPRINGS, FL 33065

DRAWIN BY

12/31/13 TM

THE CONTROL KIT — 230VAC

ARTSCREEN — STUDIO SERIES

THE INFORMATION CONTAINED IN THIS INC.

CORPORATION IS PROHIBITED

DRAWING NO.

CNA—IR_CONTROL

SCALE: 1/4 REV B