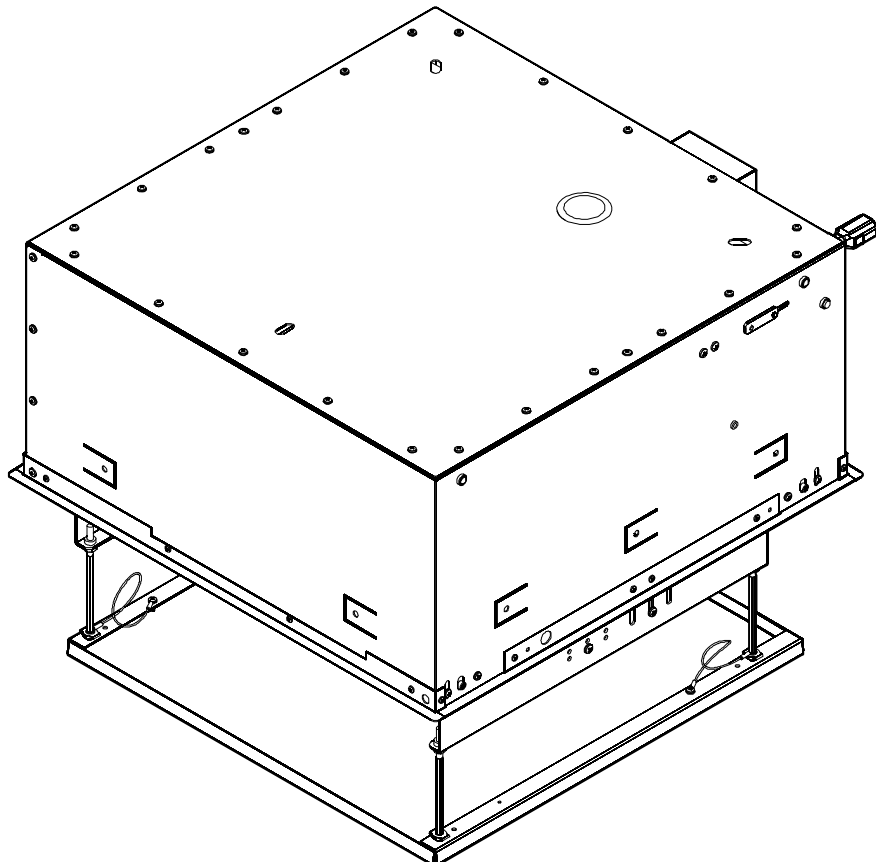


INSTALLATION INSTRUCTIONS



205 Westwood Ave, Long Branch, NJ 07740
Phone: 866-94 BOARDS (26273) / (732)-222-1511
Fax: (732)-222-7088 | E-mail: sales@touchboards.com



SMART-LIFT™ Electric Ceiling Lift

This device complies with part 15 of the FCC rules. Operation is subject to the following 2 conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio or television communications. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment to an outlet on a circuit other than that to which the receiver is connected

Consult the dealer or an experienced radio/TV technician for help



Our Mounts. Your Vision.

SL151i

DISCLAIMER

Milestone AV Technologies, and its affiliated corporations and subsidiaries (collectively, "Milestone"), intend to make this manual accurate and complete. However, Milestone makes no claim that the information contained herein covers all details, conditions or variations, nor does it provide for every possible contingency in connection with the installation or use of this product. The information contained in this document is subject to change without notice or obligation of any kind. Milestone makes no representation of warranty, expressed or implied, regarding the information contained herein. Milestone assumes no responsibility for accuracy, completeness or sufficiency of the information contained in this document.

Chief® is a registered trademark of Milestone AV Technologies. All rights reserved.



IMPORTANT SAFETY INSTRUCTIONS



WARNING alerts you to the possibility of serious injury or death if you do not follow the instructions.



CAUTION alerts you to the possibility of damage or destruction of equipment if you do not follow the corresponding instructions.



WARNING: FAILURE TO READ AND FOLLOW THE FOLLOWING INSTRUCTIONS CAN RESULT IN SERIOUS PERSONAL INJURY, DAMAGE TO EQUIPMENT OR VOIDING OF FACTORY WARRANTY. It is the installer's responsibility to make sure all components are properly assembled and installed using the instructions provided.

When using an electrical mounting system, basic precautions should always be followed, including the following:

READ ALL INSTRUCTIONS BEFORE USING THIS PRODUCT!!!!

DANGER: TO REDUCE THE RISK OF ELECTRIC SHOCK:

1. Always turn off power at source before cleaning.



WARNING: TO REDUCE THE RISK OF BURNS, FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS:

- Always turn off power at source before putting on or taking off parts.
- Use this mounting system only for its intended use as described in these instructions. Do NOT use attachments not recommended by the manufacturer.
- Never operate this mounting system if it has a damaged test cord or test plug. If it is not working properly during testing, return the mounting system to a service center for examination and repair.
- Keep the test power cord away from heated surfaces.
- Never operate the mounting system with the air openings blocked. Keep the air openings free of lint, hair, and the like.
- Never drop or insert any object into any opening.
- Do not use outdoors unless marked for outdoor use.
- Route cords and cables as shown in the installation instructions.
- To disconnect, turn all controls to the off position, then turn off power at source.



WARNING: RISK OF ELECTRIC SHOCK!

Connect this mounting system to a properly grounded outlet only. See Grounding Instructions.



CAUTION: Changes or modifications to this unit not expressly approved by the manufacturer can void the unit's FCC compliance rating and make the unit illegal to operate.



WARNING: Failure to provide adequate structural strength for this component can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the structure to which this component is attached can support five times the combined weight of all equipment. Reinforce the structure as required before installing the component.



WARNING: Exceeding the weight capacity can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the weight of all components attached to the SL151i does not exceed 35 lbs (15.9 kg).

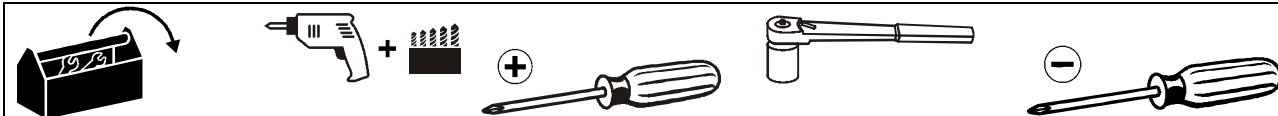


WARNING: RISK OF INJURY! Do not place video equipment such as televisions or computer monitors on the ceiling pan of the SL151i.

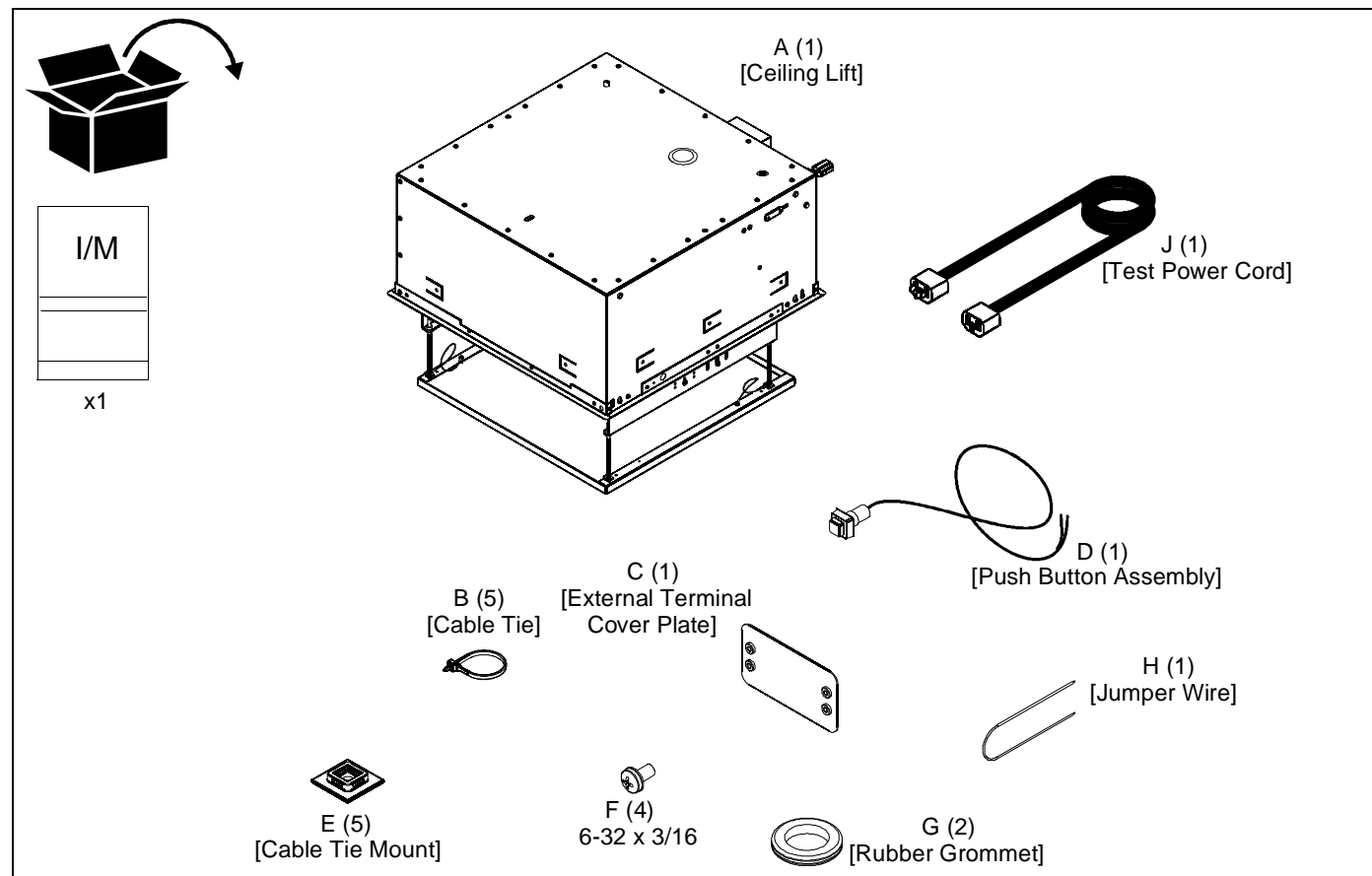
NOTE: This system has no user serviceable parts.

--SAVE THESE INSTRUCTIONS--

TOOLS REQUIRED FOR INSTALLATION



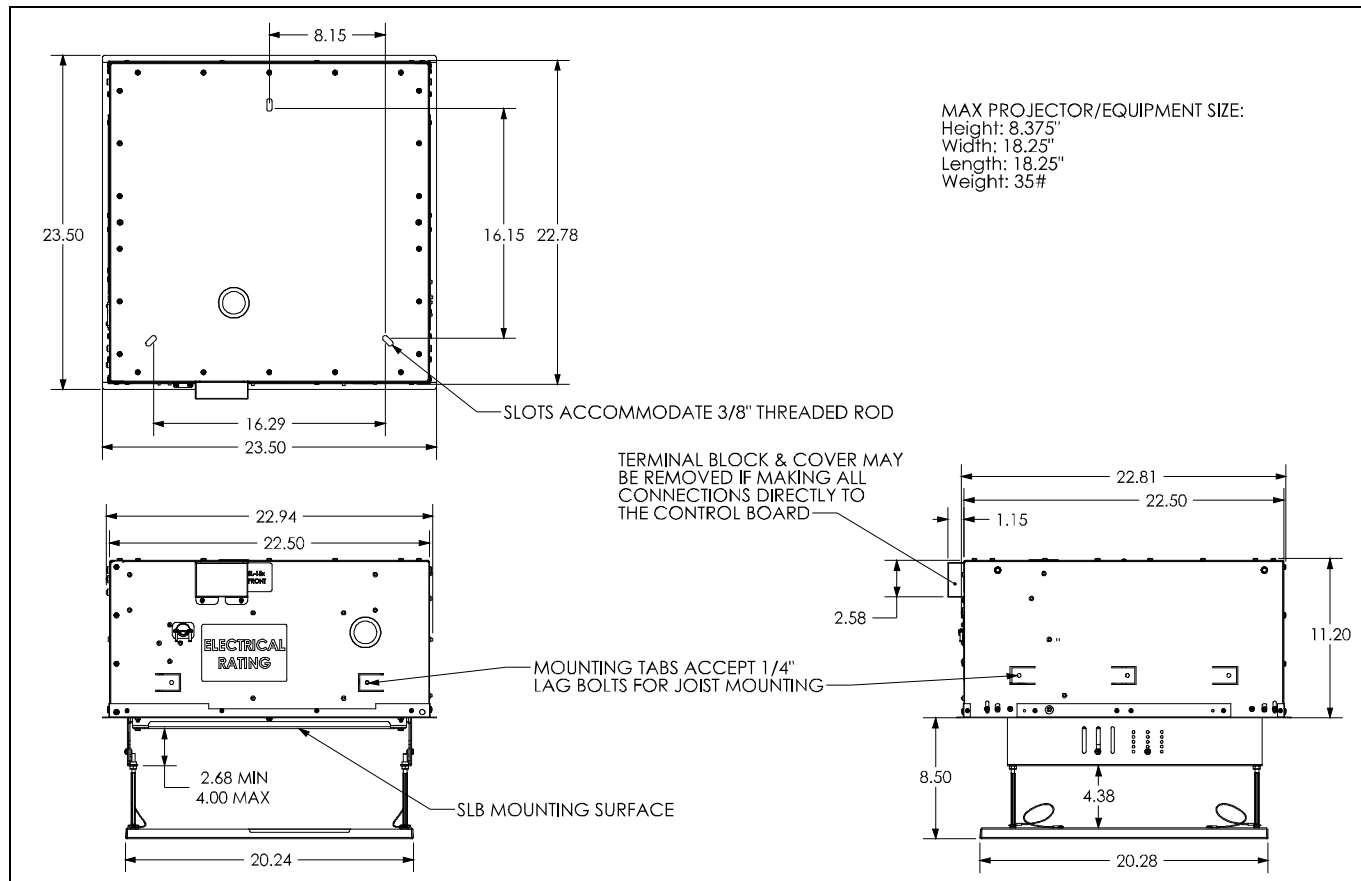
PARTS



LEGEND

	Tighten Fastener		Phillips Screwdriver
	Apretar elemento de fijación		Destornillador Phillips
	Befestigungsteil festziehen		Kreuzschlitzschraubendreher
	Apertar fixador		Chave de fendas Phillips
	Serrare il fissaggio		Cacciavite a stella
	Bevestiging vastdraaien		Kruiskopschroevendraaier
	Serrez les fixations		Tournevis à pointe cruciforme
	Loosen Fastener		Adjust
	Aflojar elemento de fijación	Ajustar	
	Befestigungsteil lösen	Einstellen	
	Desapertar fixador	Ajustar	
	Allentare il fissaggio	Regolare	
	Bevestiging losdraaien	Afstellen	
	Desserrez les fixations	Ajuster	

DIMENSIONS



INSTALLATION REQUIREMENTS

The SL151i has been designed to be mounted either recessed into a ceiling, or flush-mounted in a finished ceiling.

Power Requirements

- 230VAC, 50Hz, 2 amps (if NOT installing an internal outlet for projector).
- 230VAC, 50Hz, 12 amps (if installing an internal outlet [not provided] for projector).

IMPORTANT ! : Installation and maintenance of this product must be completed by a qualified service technician.

Pre-Test Lift before Installation

1. Carefully inspect the SL151i for any shipping damage. If any damage is apparent, do NOT continue with the installation. Instead, contact Chief for further instructions.
2. Place SL151i upside down on clean surface. (See Figure 1)

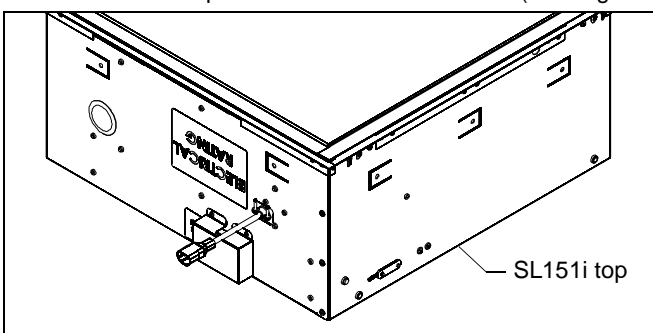


Figure 1

3. Remove and save two screws holding side electrical cover in place. (See Figure 2)
4. Remove electrical cover. (See Figure 2)

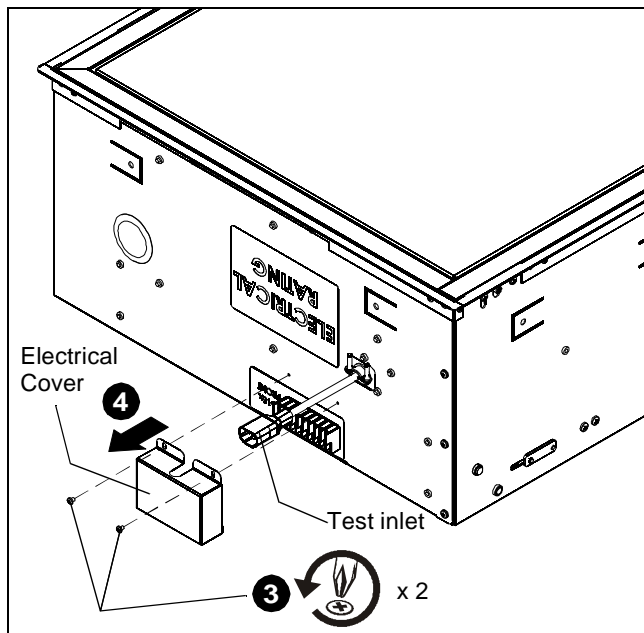


Figure 2

5. Place the jumper wire (H) on the contacts, and wire the push button assembly (D). (See Figure 3). Refer to Table 1: Wiring Table.

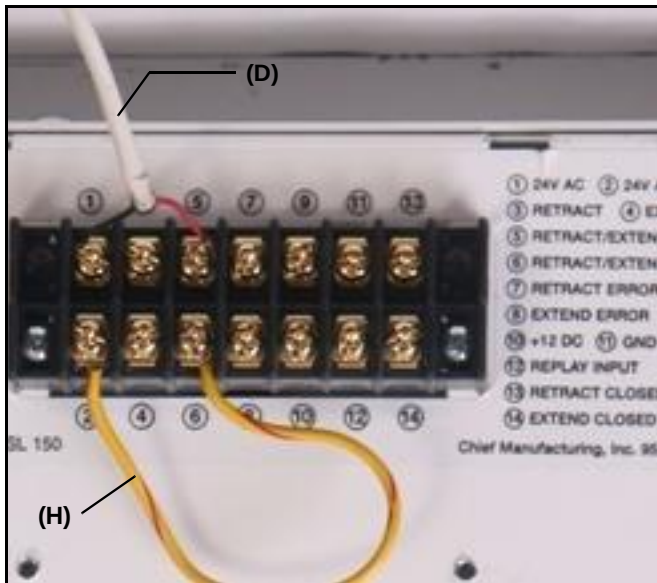


Figure 3

6. Plug the SL151i test inlet in using the supplied test power cord (J).

NOTE: The supplied test power cord (J) may not work in all countries, and the user may need to supply an appropriate cord for the country of use.



WARNING: PINCH HAZARD! FINGERS OR HANDS BETWEEN MOVING PARTS CAN LEAD TO SEVERE PERSONAL INJURY! Keep fingers and hands away from mount when operating.

7. Press the push button to test the SL151i while it is still in the pre-test position.
 - Press when the lift is at its extended position and it will retract.
 - Press when the lift is at its retracted position and it will extend.
 - Press while the lift is moving and it will stop.
 - Leave SL151i in the open position.



WARNING: IMPROPER INSTALLATION CAN LEAD TO LIFT FALLING CAUSING SEVERE PERSONAL INJURY OR DAMAGE TO EQUIPMENT! It is the installers responsibility to make certain the structure to which the lift is being mounted is capable of supporting five times the weight of the lift and all attached equipment. Reinforce the structure as required before installing the lift.

NOTE: The following instructions assume a suitable mounting structure and surface exists prior to installation and all power and signal wires and cables have been properly installed.

Power Requirements and Wiring

The SL151i requires 230VAC, 50 Hz and 2 amps power to operate.

NOTE: A 6 ft. long power cord is provided with the mount. This supplied power cord should be used for testing only, and not for the permanent installation. (The SL151i will be hard-wired at installation.)

IMPORTANT ! : This product must be grounded. If it should malfunction or break down, grounding provides a path of least resistance for electric current to reduce the risk of electric shock.

Grounding Instructions

IMPORTANT ! : This product is equipped with a test cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.



WARNING: RISK OF ELECTROCUTION! All electrical wiring required for installation should be installed by a qualified electrician.

Installing in a Suspended Ceiling

NOTE: The SL151i may be suspended from three 3/8 in. diameter x 8 in. length (minimum) Grade 2 or better threaded rods (not provided) which are secured to a 1-5/8" x 1-5/8" 12ga metal framing channel (spanning a maximum of 5 feet--not provided) by Grade 2 or better 3/8" channel nuts (not provided).

1. Remove and save screws attaching guide wires to ceiling pan. (See Figure 4)

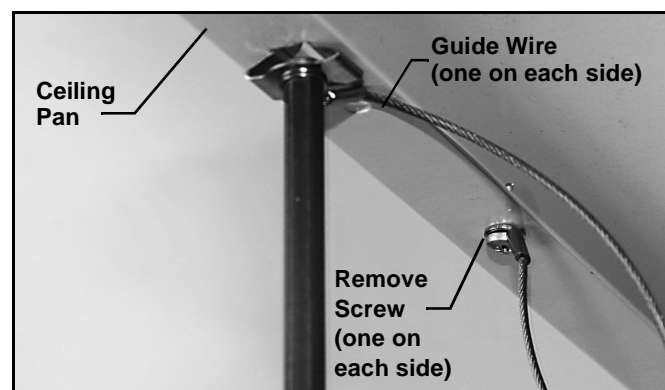


Figure 4

2. Lift up on each corner of ceiling pan to remove pan from clips. (See Figure 5) and (See Figure 6)

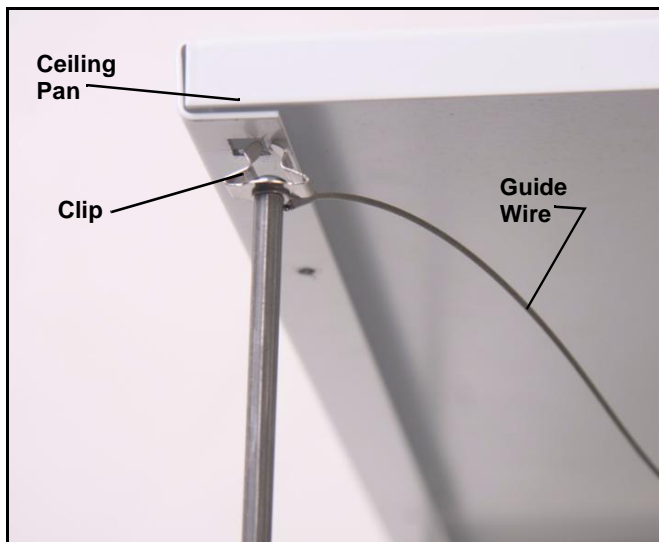


Figure 5

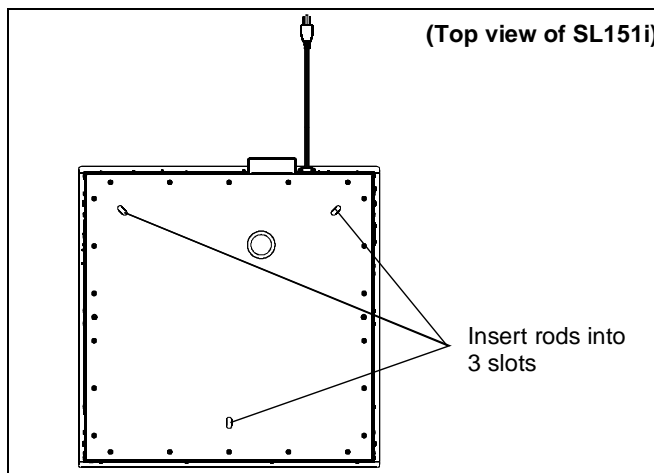


Figure 7



Figure 6

NOTE: The side trim may need to be removed to properly fit the lift into a 600x600mm suspended ceiling. Remove and discard retaining screws and trim pieces from each of the four sides. (See Figure 8)

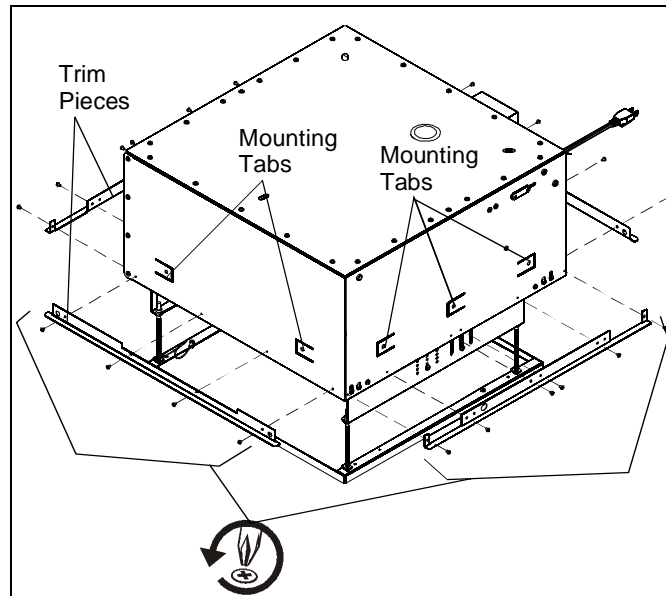


Figure 8

3. Turn SL-151i over and place onto threaded rods, inserting the rods into the three slots on top of the SL-151i housing. (See Figure 7)
4. Secure the threaded rods to the SL-151i with Grade 2 or better 3/8 in. jam nuts and washers (one of each on inside and one of each on outside-not provided).

Installing in a Wood Framework (Joists)

1. Use 1/4" x 1-1/2" (minimum) Grade 2 lag screws (not provided) to secure SL151i to the joists or wood framework, using the mounting tabs located on the sides of the SL151i housing. (See Figure 8)

NOTE: There are mounting tabs on each side and end of the SL-151i. The SL-151i only requires support on two opposing sides.

IMPORTANT ! : Wood framework must be constructed of nothing larger than 2x6 wood studs across the rear of the SL151i. The rear of the SL151i is the side with the test cord. There are no size limitations for the wood framework on the other three sides of the SL151i.



CAUTION: The lift MUST be installed square and parallel. Avoid stressing or bending the lift during installation.

2. Use the provided push button (D) to operate the SL151i up and down, ensuring that all clearances are adequate.

Installing Projector on SL151i

NOTE: The projector is secured from the top by an SLB bracket (a Listed accessory).

1. Attach the SLB bracket to the projector following the instructions included with the bracket.
2. Attach the bracket with the projector to the SL151i, adjusting left or right by using the various attachment points in the SL151i. (See Figure 9)

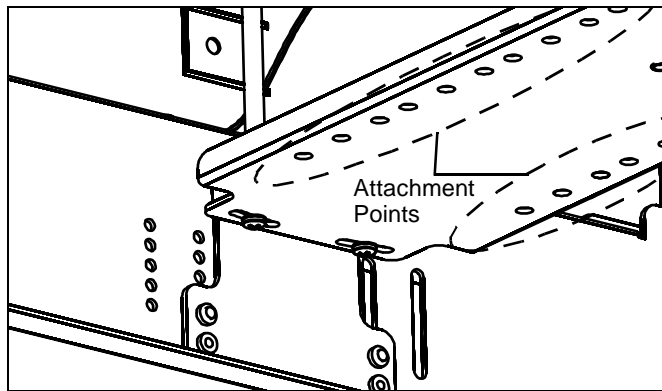


Figure 9

Adjustments

1. FORWARD/BACKWARD

- To shift projector mounting bracket backward or forward, remove and save two screws on each side.
- Move mounting bracket forward or backward as required.
- Reinstall and tighten screws. (See Figure 10)

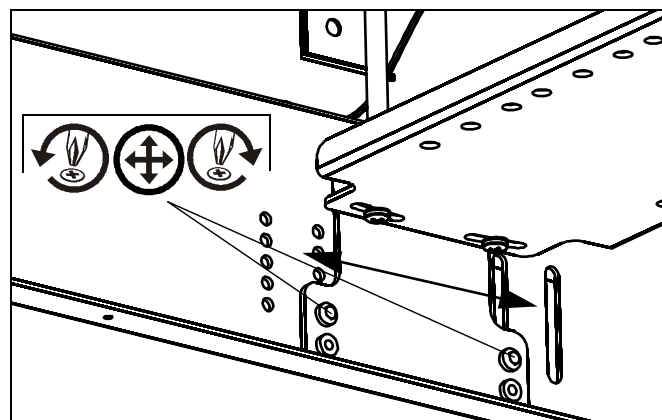


Figure 10

2. YAW (Rotation)

- Adjust one or the other side of the bracket backward or forward by loosening two screws on each side. (See Figure 11)
- Adjust bracket as required.
- Tighten screws. (See Figure 11)

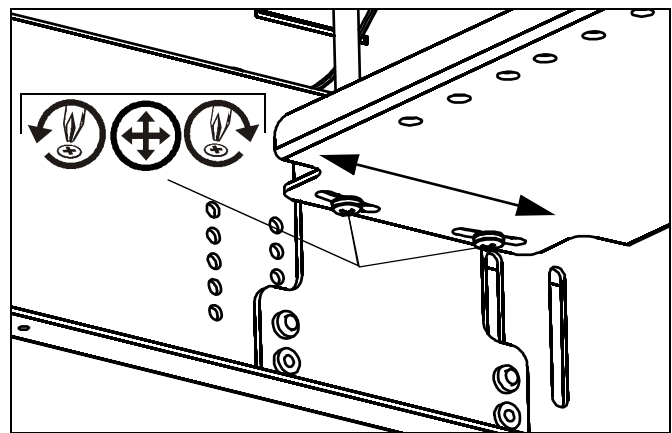


Figure 11

3. PITCH

- Remove and save back screw on each side.
- Adjust vertically, as required.
- Reinstall and tighten screws. (See Figure 12)

4. VERTICAL

- Remove and save front screw on each side.
- Adjust vertically, as required.
- Reinstall and tighten screws. (See Figure 12)

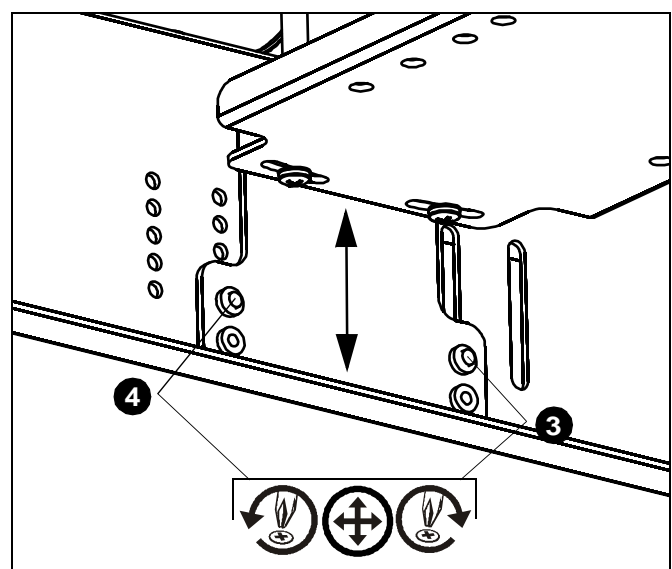


Figure 12

5. ROLL (Horizontal Tilt)

- Shift bracket up or down in the side holes on one side or the other by removing screws.
- Adjust and tighten screws on bracket. (See Figure 12)

Connecting Control Wiring



WARNING: All wiring should be performed by a licensed electrician following all local codes and ordinances.

1. Unplug the SL151i's test power cord (J) (used for testing).

2. Remove the jumper wire and supplied push button wiring from the external terminal block. (See Figure 3)
3. Connect control wiring following instructions included with the controller and information in Table 1: Wiring Table

NOTE: Any knockouts removed in the SL151i must be replaced with a supplied rubber grommet (G).

4. Feed the video and/or communications cables through the knockout in the rear or top of the lift and connect it to the projector.

NOTE: Ensure there is enough slack in the cables to allow for up and down movement of the lift.

5. Secure cables as necessary using supplied mounting pads (E) and cable ties (B).



CAUTION: KEEP SL151i OPEN WHILE PROJECTOR IS RUNNING OR IN COOLING MODE! Premature bulb failure or damage to electrical components may occur if lift closes.

NOTE: If SL151i is cycled up and down repeatedly the motor's thermal overload protection will stop operation. Operation will resume when the thermal overload resets (usually within 3 to 5 minutes).

Connecting to Power Supply

IMPORTANT ! : This product must be connected to a grounded metal, permanent wiring system, or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal or lead on the product.



WARNING: FAILURE TO DISCONNECT AND TERMINATE POWER LEADS PROPERLY MAY RESULT IN PERSONAL INJURY OR EQUIPMENT DAMAGE!! Licensed electrician must disconnect and terminate the leads to the power cord receptacle, and must hard wire the SL151i to a 15-amp power source.

1. Disconnect and remove power inlet from interior junction box.
2. Hardwire unit to a 230V 50 Hz 2-amp power source.

NOTE: This unit was designed to have conduit run directly into the back of the interior junction box.

NOTE: If installing the SL151i in a drywall ceiling, remove the outside terminal block and cover with plate (C), using four 6-32 x 3/16" Phillips pan head screws (F).

Wiring Options

NOTE: Refer to Table 1: Wiring Table and (See Figure 15) for information on all wiring options.

NOTE: Refer to Table 2: Terminal Descriptions and (See Figure) for terminal descriptions, functions and wiring options.

Re-Attaching Ceiling Pan

1. Line up rectangular holes in ceiling pan with clips on ends of rods, and re-attach the ceiling pan. (See Figure 13)



CAUTION: Damage to equipment could result if clips are not lined up properly with rectangular holes.

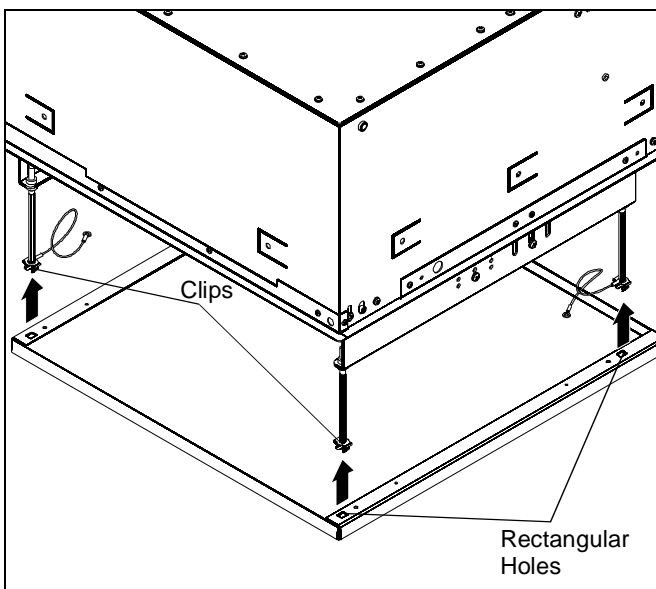


Figure 13

2. Carefully insert clips into rectangular holes in ceiling pan.
3. Reattach guide wires (two places) to ceiling pan, using screws removed earlier. (See Figure 14)

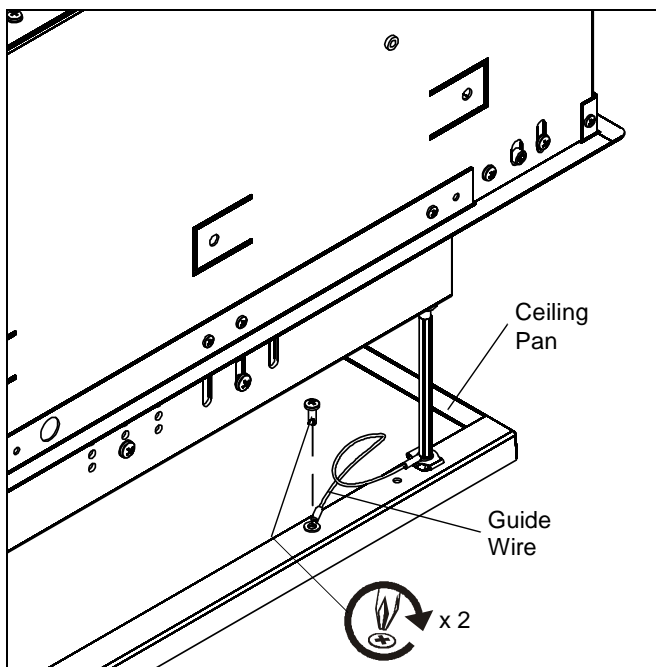


Figure 14

Table 1: WIRING TABLE

Accessory\Product	SL-151 Internal	SL-151 External
Pushbutton (Supplied on some models) (Momentary SPST)		
Red	1 (24V AC)	1 (24V AC)
Black	5 (Extend/Retract)	6 (Extend/Retract)
Other	Jumper 2 & 6	Jumper 2 & 5
ASP-401		
Up	12 (retract)	3 (retract)
Down	11 (extend)	4 (extend)
Open	N/A	N/A
Close	N/A	N/A
Left	N/A	N/A
Right	N/A	N/A
Common	13 (ground)	9 (ground)
12V Trigger (will actually work with 5-30V AC or DC)		
12V+	7 (trigger +)	N/A
Ground	8 (trigger -)	N/A
IR-10		
+12V	4 (12V DC)	10 (12V DC)
GND	3 (ground)	9 (ground)
C1	12 (retract)	3 (retract)
C2	11 (extend)	4 (extend)
C3	No Connection	No Connection
COMM	13 (ground)	9 (ground)
RC-10		
(radio power) - Red	1 (24V AC)	1 (24V AC)
(relay) - Black	6 (Extend/Retract - Comm)	5 (Extend/Retract - Comm)
(24V) - White	2 (24V AC - Comm)	2 (24V AC - Comm)
Other	Jumper 1 & 5	Jumper 1 & 6
Low Voltage Wall Switch or Relay Control		
Up	12 (retract)	3 (retract)
Down	11 (extend)	4 (extend)
Service	N/A	N/A
Open	N/A	N/A
Close	N/A	N/A
Sequence (Show Mode)	N/A	N/A
Stop	N/A	N/A
Left	N/A	N/A
Right	N/A	N/A
Common	13 (ground)	9 (ground)
Error Reversing (contact between error input and common indicates an error and unit reverses direction)		
Extend Error	14 (extend error)	8 (extend error)
Retract Error	15 (retract error)	7 (retract error)
Common	13 (ground)	9 (ground)
Relay Contacts (relay closes when unit reaches end of travel)		
Extend Relay a	16 (extend relay in)	14 (extend relay in)
Extend Relay b	17 (extend relay out)	12 (relay out common)
Retract Relay a	18 (retract relay in)	13 (retract relay in)
Retract Relay b	19 (retract relay out)	12 (relay out common)

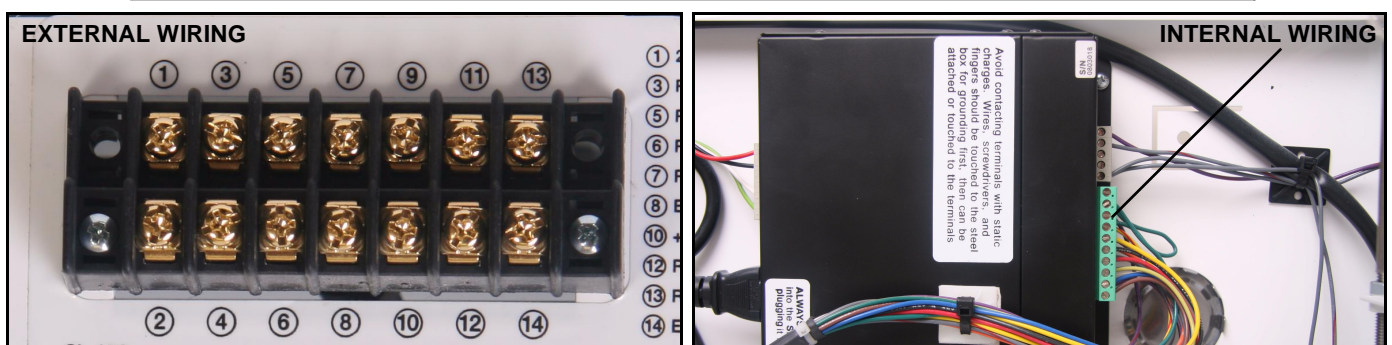
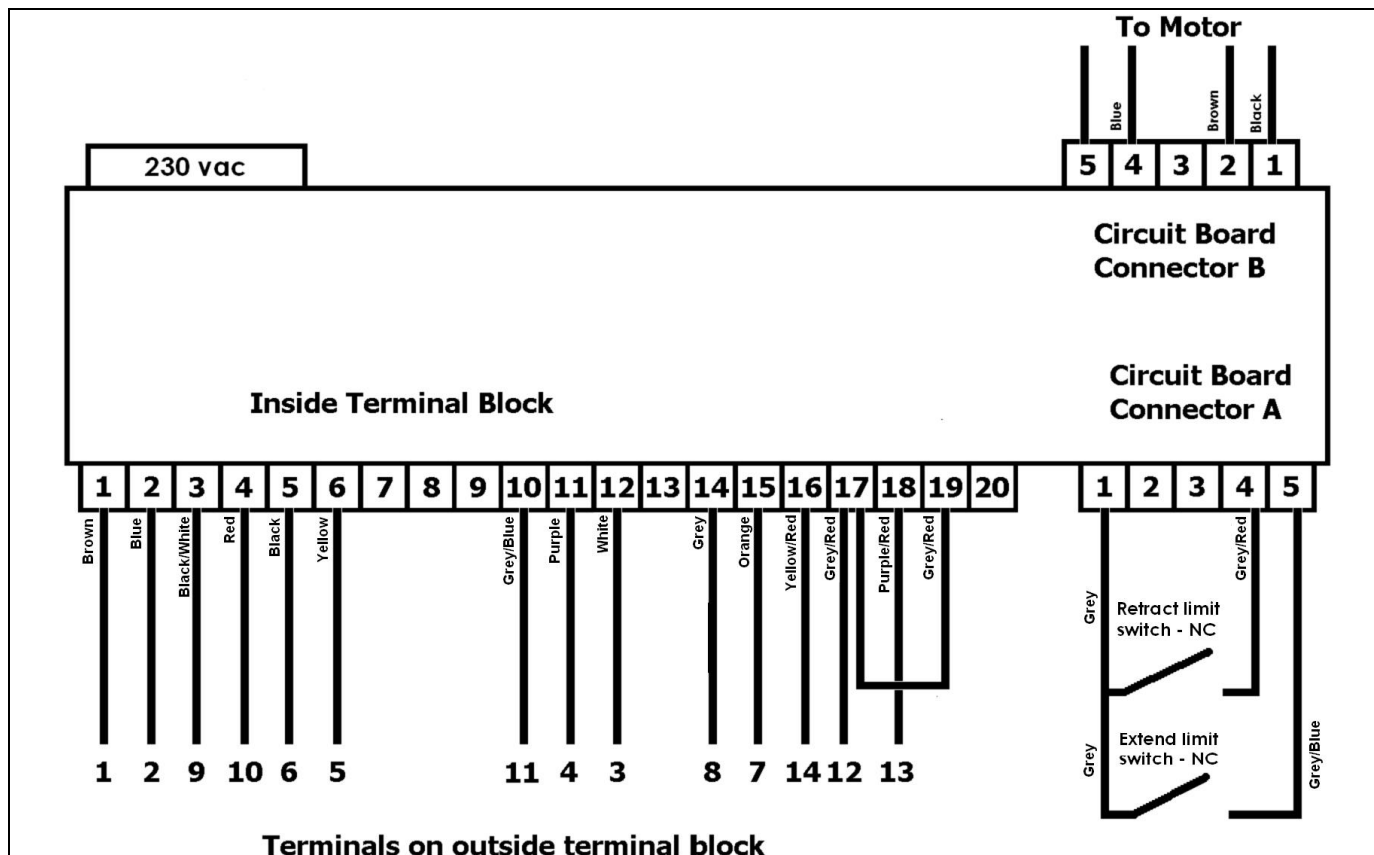


Figure 15

NOTE: The numbers listed in the **SL151i Internal** and **SL151i External** columns refer to the corresponding numbers located where indicated in the wiring pictures. (See Figure 15)

Table 2: TERMINAL DESCRIPTIONS

TERMINAL NUMBER	FUNCTION	DESCRIPTION	WIRING OPTIONS
1	24 VOLT AC	24 volt AC output	This is an internal power supply for powering external devices & Remote Controllers.
2	24 VOLT AC COMMON	24 volt AC common	
3	GROUND	Ground	
4	12 VOLT DC	12 volt DC	This is an internal power supply for powering external devices &/or used for initiating specific functions
5	ISOLATED EXTEND/RETRACT +	Initiates movement if lift is static, or stops movement if lift is in motion. Direction of travel will be opposite of last direction of travel.	Operating range is 5 – 30 Volts AC or DC
6	ISOLATED EXTEND/RETRACT -	Used in conjunction with Extend/Retract when using an external power source to initiate movement.	NOT TO BE USED AS GROUND FOR FUNCTION OTHER THAN EXTEND/RETRACT TERMINAL 5.
7	ISOLATED VOLTAGE SENSE +	When control senses voltage, unit will extend. When control senses cessation of voltage, unit will retract.	Operating range is 5 – 30 Volts AC or DC
8	ISOLATED VOLTAGE SENSE -	Used in conjunction with Voltage Sensor when using an external power source to initiate movement.	NOT TO BE USED AS GROUND FOR FUNCTION OTHER THAN VOLTAGE SENSOR TERMINAL 7.
9	SERVICE EXTEND	Extends unit to maximum limit, bypassing normal-use travel setting. Often used for servicing projectors in ceiling lifts.	Feature not available on all models.
10	GROUND	Ground	
11	EXTEND	Extends unit to preset travel limit when momentarily connected to ground.	If using Latching Switch, be sure to disengage Switch prior to initiating any other function.
12	RETRACT	Retracts unit to preset travel limit when momentarily connected to ground.	If using Latching Switch, be sure to disengage Switch prior to initiating any other function.
13	GROUND	Ground	
14	EXTEND ERROR	Immediately reverses direction of travel when triggered while unit is extending.	momentary connection to ground initiates error mode
15	RETRACT ERROR	Immediately reverses direction of travel when triggered while unit is retracting.	momentary connection to ground initiates error mode
16	EXTEND LIMIT RELAY +	Closes set of internal dry contacts when unit reaches full extension.	
17	EXTEND LIMIT RELAY -	Closes set of internal dry contacts when unit reaches full retraction.	
18	RETRACT LIMIT RELAY +	Closes set of internal dry contacts when unit reaches full retraction.	
19	RETRACT LIMIT RELAY -		
20	GROUND	Ground	





**MANUFACTURERS
DECLARATION OF CONFORMITY**

For

Product identification:

Model/type : SL151I Ceiling Lift

Category (description) : Audio/Visual Accessory

Brand : Chief

Manufacturer: Milestone AV Technologies
8401 Eagle Creek Parkway
Savage, MN 55378

EU Representative: Milestone AV Technologies
Fellenoord 130 5611
ZB Eindhoven
The Netherlands
31 (0)20 5708923

Concerning	EMC	Safety
A sample of the product has been tested by:	TUV SUD 01234	Underwriters Laboratories
Test report reference	WC806633.1	Project# 08CA52116
Applied standards	EN55024:1998 +A1:2001 +A2:2003	UL2442

Means of conformity

We declare under our sole responsibility that this product is in conformity with Directive 93/68/EEC (Marking), 2004/108/EC (EMC), 2001/95/EC (Safety) and/or complies to the essential requirements and all other relevant provisions of the based on test results using (non)harmonized standards in accordance with the Directives mentioned

Randy Libersky
Printed Name

Quality Test Engineer
Title

Signature

7/10/2009
Date

Milestone AV Technologies
Corporate Headquarters
8401 Eagle Creek Parkway
Savage, MN 55378 USA
P 866.977.3901 | 952.277.3991
F 877.894.6918 | 952.894.6918
www.milestone.com

Milestone is home to the Chief®, Sanus Systems®, VuePoint™ and iC® brands



Our Mounts. **Your Vision.**

Chief Manufacturing, a products division
of Milestone AV Technologies

8820-002004 Rev01

©2009 Milestone AV Technologies, a

Duchossois Group Company

www.chiefmfg.com

08/09

USA/International **A** 8401 Eagle Creek Parkway, Savage, MN 55378

P 800.582.6480 / 952.894.6280

F 877.894.6918 / 952.894.6918

Europe **A** Fellenoord 130 5611 ZB EINDHOVEN, The Netherlands

P +31 (0)40 2668620

F +31 (0)40 2668615

Asia Pacific **A** Room 24F, Block D, Lily YinDu International Building

LuoGang, BuJi Town, Shenzhen, CHINA.

深圳市布吉罗岗村百合银都国际大厦D栋24F

P +86-755-8996 9226

F +86-755-8996 9217

