

# Intelelift™

**LIVING SYSTEMS**  
NZ LIMITED  
CustomDesigned  
Audio & Video  
Installation

In the past, Plasma monitors have been displayed all the time and can detract from what is an otherwise clean and tidy surrounding. Our Intelelift units alleviate this problem and provide a certain charisma when displayed.

By concealing your Plasma monitor inside your custom designed cabinet, it means it only has to be displayed when you require it.

## **AUTOMATIC CONTROL**

The Intelelift has a built in current sensor that will automatically raise and lower the lift when the Plasma Screen is switched on and off. There is also connection for an Infrared Receiver and Emitter (supplied separately) to turn the plasma on when hidden within the cabinet.

We also offer control via Dry Contact Closure to Raise and Lower the Intelelift so as to integrate with control systems.

## **SAFETY**

The Intelelift has a built in processor that monitors the lift throughout its travel. If the unit incurs any resistance it will cut out and return to a safe position.



## **INSTALLATION**

The Intelelift is delivered 95% assembled. The only assembly required, is to fix the Plasma Screen Adapter Plate to the unit.

A soft touch button panel and LCD Screen located on the Intelelift gives ease of control during the installation process. This panel is used to set the upper limits of travel and also aid with the fitting of the plasma screen.

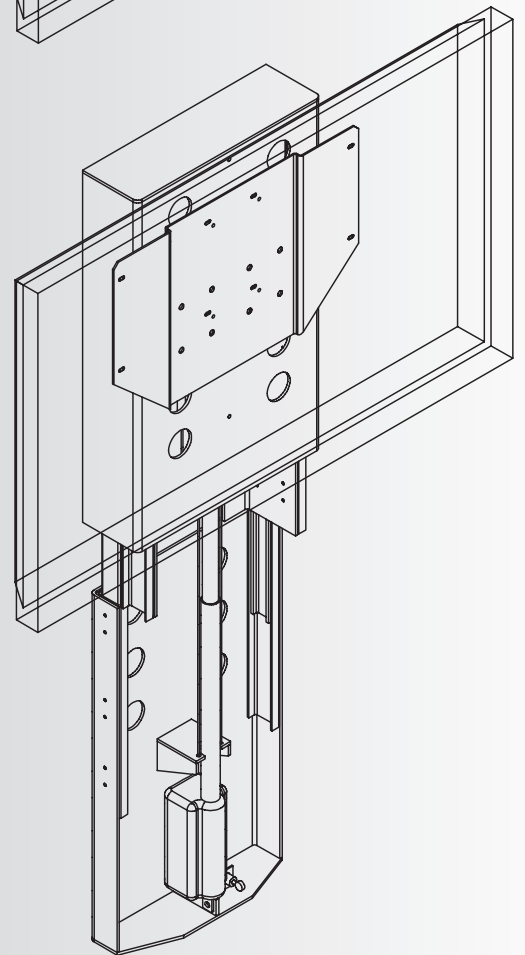
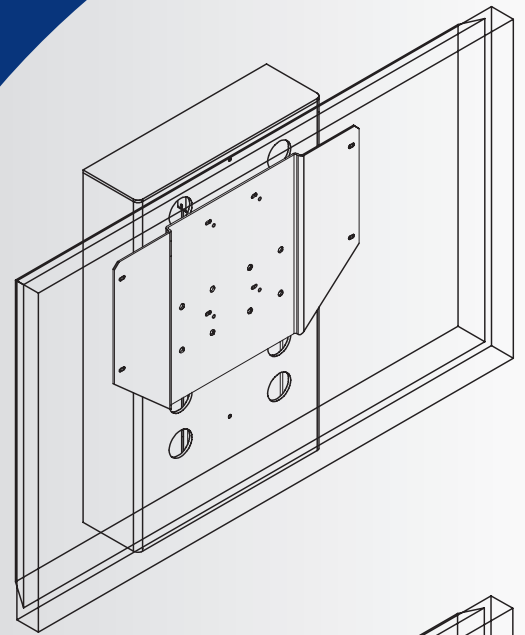


# Intelelift™

## TECHNICAL SPECIFICATIONS

- Model: Intelelift 3050
- Lifting Capacity: 50Kgs (110 Lbs)
- Lift Travel: Up to 795mm  
(30" to 50" Plasmas)
- Lift Travel Time: 20-30 Seconds
- Electrical: Voltage 230vac or  
115vac (Selected on Ordering)
- Limits: Lower Limit (Non Adjustable)  
Top Limit set by Control Panel  
on Top of Unit (Fully Adjustable)
- Control: Built in Current Sensor  
Detects when Plasma is On or Off.  
or  
External Dry Contact Closure.
- Safety Cutout: Built in Detection for Lift  
Interference. Lift will Stop and  
return to Safe position.
- Paint Finish: Metallic Gun Metal Powder Coated  
Aluminum Frame
- Dimensions: H=665mm W=400mm  
D=126mm  
(Excludes Adapter Plate)

Note: Specifications subject to change without notice.



Patent Advise  
© Copyright Living Systems NZ Ltd  
July 2003.

All Rights Reserved.  
Moral Rights are Asserted.

Registered Design and Patents Pending