

WOXCON



LGL156

15.6 inch LCD Monitor Motorized Lift

All Rights Reserved

Version: LGL156_2020V1.0

Introduction

Pop up LCD Monitor Lift is advance hiding all in one equipment designed for audio video system in office furniture. Monitor lift all in one system, HD Screen is supplier together. Monitor retractable vertically from desktop automatically. First monitor tilt angle is 0-25 degree, 0-60 degree adjustable titling angle to make prefect viewing angle for users. Virtually Silent working with excellent working life. Choose mute motor, through the CE certification; Strong stability, good vibration resistance. the noise is less than 35dbs, Up down device adopt double linear polished rod guide, smooth movements, no shaking, more durable. Monitor tilt device adopt gear mesh structure, make the monitor tilt degree more durable.

Features

- Automatic 25° inclination, 0-60° adjustable titling angle
- Support HDMI - VGA Switching
- Safety prevent clamping device
- HDCP compliant
- Support Individual monitor lift remote addressing
- Serial control & Remote Control to Lift operation

Dimensions

- Panel Size : 430*80*6mm
- First Cut Out Size : 414*70mm
- Second Cut Out Size : 431*81*3mm
- The LCD Box Size : 414*70*551mm
- Weight : 8.2 Kg

Control Way

- Touch key-press via buttons of front panel
- Remote Control
- RJ45 cable to connect to remote control
- RS485 Central Control

Panel Description

Brushed aluminum panel edging processing, high-grade utility for more conference table installation. Used chain transmission up-down.

1. This LCD monitor is provided with an automatic ON / OFF system. When the monitor is going up, the power will be switched ON automatically. In order to save energy and preserve the work life of the monitor, in the opposite state

the monitor will be completely switched OFF

2. Control methods; Remote control RS485, central control, manual control
3. LCD Monitor Lift using the control panel button, weakness contacts remote control, RS485 code of centralized control combination, to adapt to various types of integrated system.
4. Remote control instructions; Long press OPEN and CLOSE button on the lift 5 seconds, the lift will ring one time. In 10 seconds Press the remote control UP/ STOP/ DOWN any one key, the lift will ring two times, you can used the remote control.
5. Connector; HDMI – VGA, USB Type A for ON/OFF switching, USB Type B for Data
6. Slim Cabinet; Depth of the monitor is adjusted to the minimum for an aesthetic and modern solution.

Specifications

| | |
|-------------------------------|---|
| Monitor | |
| Size | 15.6" IPS Monitor |
| Brightness | 265 cd/m2 |
| Viewing Angle | 85/85/85/85 (Typ.)(CR>=10) (Left/ Right/ Up/Down) |
| LED Backlight Lifespan | 50.000 Hours |
| Materials | |
| Monitor Frame | Matt Silver Aluminum Alloy |
| Panel | Aluminum Alloy Brushed |
| Lift Box | Aluminum Alloy Brushed |

| General | |
|----------------------------|---------------------------------|
| Input Signal | HDMI, VGA |
| USB Ports | USB Type A, USB Type B |
| Control Port | RS485/RS232 Control the monitor |
| Work Temperature | -10~55℃ |
| Relative Humidity | 10%-90% |
| Power Supply | 220V |
| Power Consumption | 80W |
| Panel Size | 430*80mm |
| First Cut Out Size | 431*81*3mm |
| Second Cut Out Size | 414*70*3mm |
| The LCD Box Size | 414*70*551mm |
| Weight | 8.2 kg |

Safety Precaution

- Do not dismantle the housing or modify the module to avoid electrical shock or burn.
- Using supplies not meeting the products' specifications may cause damage, deterioration or malfunction.
- Do not expose the unit to rain, moisture or install this product near water.
- Install the device in a place with fine ventilation.
- Do not use liquid or aerosol cleaners to clean this unit.
- Always unplug the power to the device before cleaning.
- Unplug the power when not used for a long period of time.
- Refer all servicing to qualified service personnel.

After-sales Service

We provide limited warranty for the product within two years.

Package Contents

15.6" Lift Monitor

Power Cable

Manuals

Applications

