

# **CMS Electracom RDM-LC Dynamo Monitor Arm User Manual**

Home » CMS Electracom » CMS Electracom RDM-LC Dynamo Monitor Arm User Manual



#### **Contents**

- 1 CMS Electracom RDM-LC Dynamo Monitor
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Dynamic Monitor arm
- **5 Colours Available**
- **6 Key Features**
- 7 Product Details
- 8 Dynamo HD Tilter
- 9 Ergonomics Integrated USB Charging
- 10 Documents / Resources



**CMS Electracom RDM-LC Dynamo Monitor Arm** 



#### **Product Information**

- The Dynamo Monitor Arm by CMS is a dynamic monitor arm designed to provide seamless handling across installation, mounting, and adjusting.
- It is ergonomically designed to minimize eye and posture strain, allowing for tool-less and absolute adjustment.
- The Dynamo Monitor Arm is capable of rotating, pivoting, and extending effortlessly, providing freedom of movement and flexibility.
- It comes with a detachable VESA mounting plate that can be easily adapted to support various devices such as laptops, MacBooks, thin-client PCs, and tablets.
- This makes it ideal for a wide range of applications including commercial workstations, home offices, retail environments, and general areas requiring continual adjustment.
- For curved screens and thin-client devices, the Dynamo HD Tilter is an additional accessory that can be used to support the changing workplace requirements.

#### **Product Details**

- Dynamo Single Dynamic Arm (RDM-LC\*\*): A dynamic monitor arm with a 180-degree lateral lock.
- Dynamo VESA-Mount Laptop Tray (RDMLT\*\*): A laptop tray that can be attached to the Dynamo monitor arm.
- **Dynamo Heavy Duty Tilter (RDM-HDT\*\*):** An accessory required for mounting curved screens and thin-client devices.

#### **Key Features**

- Freedom to Move: The Dynamo Monitor Arm allows for easy and flexible adjustments to suit individual needs.
- Modular Installation: The monitor arm can be easily installed and adapted to support different devices.

• Quality Components: The Dynamo Monitor Arm is made with high-quality materials for durability and stability.

**Note:** The Dynamo HD Tilter is only compatible with flat-screen monitors.

### **Product Usage Instructions**

### To use the Dynamo Monitor Arm:

- 1. Ensure that the Dynamo Monitor Arm is securely attached to a stable surface such as a desk or workstation.
- 2. Place your monitor or device onto the detachable VESA mounting plate and secure it in place.
- 3. Adjust the position of the monitor arm by rotating, pivoting, or extending it to your desired angle or height.
- 4. For curved screens or thin-client devices, mount the Dynamo HD Tilter as an additional accessory to support the device.
- To charge your device, slide the USB A/C Spacer between the desk and the Dynamo clamp before installing
  the monitor arm. Connect the USB Spacer to the 100W Inline Module, which can be mounted underneath the
  desk and connected to CMS software.

For more information and support, please visit www.cmselectra.com.

#### **Dynamo Ergonomics**

### **Dynamic Monitor arm**

- CMS Dynamo is a dynamic monitor arm intuitively designed to deliver seamless handling across installation, mounting, and adjusting.
- Developed to move with you, Dynamo effortlessly rotates, pivots, and extends, enabling tool-less and absolute adjustment to minimize eye and posture strain.
- The detachable VESA mounting plate is easily adaptable to support Laptops, MacBooks, Thin-Client PC, and Tablets, making it ideal for a host of applications, from commercial workstations, home offices, retail, and general areas requiring continual adjustment.
- For curved screens and clients, mounting the Dynamo HD Tilter is an added accessory required to support the changing workplace requirements.



# **Colours Available**



# **Key Features**



- Tool-less rotational portrait-landscape adjustment.
- 180° locking mechanism for lateral arm movement.
- Dynamic gas strut for tool-less height and tilt adjustment.
- A detachable VESA plate allows independent monitor mounting.
- Top-access install clamp-base eliminates under-table installation.
- Suits 10-45mm top thickness.
- VESA-mount laptop tray available.
- Backed by a 5-year warranty.
- The dynamic arm was tested to 100,000 cycles for stability at any angle.
- Load rating of 2-8 kg (Flat Screen Only)

- Resolved cable management with clips and detachable covers.
- Max Screen Size 17-30"

# **Product Details**

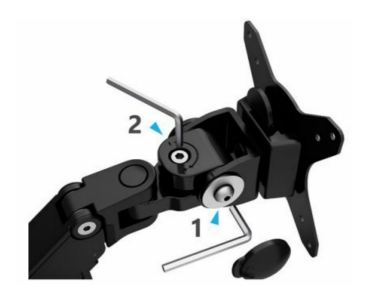
RDM-LC**	Dynamo single dynamic arm with 180 deg lateral lock.
RDMLT**	Dynamo VESA-mount laptop tray
RDM-HDT**	Dynamo heavy-duty tilter

• PLEASE CALL US FOR THE MOST UP-TO-DATE SPECIFICATIONS AND PRICING

### Notes:

• Denotes colour; White (WT) or Black (BK)

# **Dynamo HD Tilter**



- 1. Regular Tilt Adjustment
- 2. Enhanced Tilt Adjustment

# Dynamo with 100W USB

# **Ergonomics – Integrated USB Charging**

- We have designed and developed a 100W USB A/C Spacer that can slide in between the desk and Dynamo clamp before the monitor arm is installed.
- The USB Spacer can then plug into our 100W Inline Module which would normally be mounted underneath the desk and connected into CMS softwiring.



# **Colors Available**

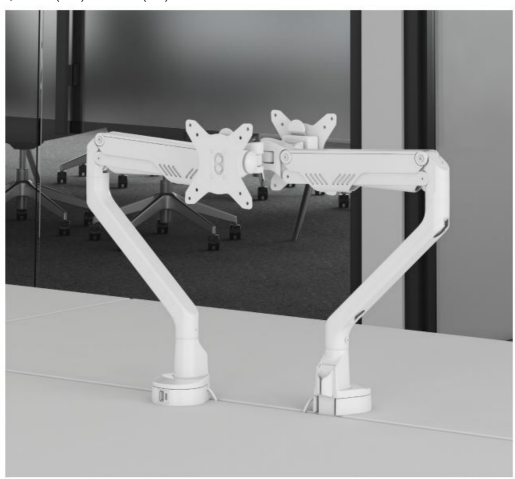


# **Product Details**

RDM-USBSP USB A/C Spacer for Dynamo Monitor Arm (Including Black 100W Module)

# Notes:

Denotes colour; White (WT) or Black (BK)



- Disclaimer: CMS has made every attempt to ensure the accuracy and reliability of the information provided in this document are correct.
- All information contained in this document is to be used for general guidance only www.cmselectra.com
- CMS reserves the right to change, delete, or modify the information without notice.
- © CMS Electracom 2023

#### **Documents / Resources**



CMS Electracom RDM-LC Dynamo Monitor Arm [pdf] User Manual RDM-LC Dynamo Monitor Arm, RDM-LC, Dynamo Monitor Arm, Monitor Arm, Arm

Manuals+,