# chlen 

2022|2023


ONKRON ${ }^{\circledR}$ Product Catalog

## Designed to support

Our clients inspire us to strive for meaningful innovations on a daily basis.
ONKRON is a global leader in residential and business space organization. We design and manufacture wall mounts and mobile stands for televisions, monitors, and digital panels. Customers from North America, Europe, and Africa know and love our brand. Half a million clients across the world choose our products every year.

ONKRON stands for a highly effective manufacturing culture, international quality standards, and stellar customer service. In-house experimental design bureau, manufacturing locations, logistics distribution centers, as well as an international team of highly motivated and engaged individuals help us create the best products.

ONKRON is the first brand in the premium mass market segment. Modern design, exceptional reliability and outstanding performance distinguish our products from the rest. Every model, created with the customer in mind, meets and exceeds the most exacting expectations.

ONKRON is an example of utmost professionalism. We are trusted by regular shoppers as well as corporate buyers. Our goal is to help create a productive, creative and comfortable environment both in the office and at home. Among our clients are school districts and healthcare facilities, stadiums and restaurants, entertainment venues and transit hubs. ONKRON solutions are used at NASA, Boeing, Eton College, Ubisoft, Blizzard, and even in the US Capitol Visitor Center.

Our clients choose solutions they can rely on.

## Canada



ONKRON manufactures and distributes its products in North America, Europe, and Africa. We have created unified quality standards and continue to be among the global leaders in the AV solutions category.





Why ONKRON?

## "Smart" solutions for every day

Each of our models is the result of joint efforts of engineers, designers, product managers, marketing experts and other team members. We focus our innovations on solving specific customer problems. ONKRON mounts and stands allow you to work, study and relax wherever you want.

## Reliability and durability

Our products are designed to meet the most stringent standards of safety, strength and durability. We take pride in our organizational culture and attention to detail. ONKRON mounts and stands are made of high-quality modern materials and painted with a wear-resistant polymer coating which prevents chipping and scratches. Each model undergoes multilevel quality control, including a triple load test.

## Minimalist ergonomic design

ONKRON mounts and stands can be used as bright accents in your home décor or remain completely invisible. A variety of color choices opens up room for creativity. Whichever model you choose, it will be an ergonomic solution completely in sync with your space's functionality and style.

## Quick and easy installation

ONKRON products are very easy to assemble, even for those who attempt such an endeavor for the first time. Most of our models come with a handy drilling template, a built-in level, and step-by-step instructions. Should you still need our help or if you are buying a product from our professional line, we can arrange a turnkey installation service.

## Universal compatibility

ONKRON mounts are compatible with $98 \%$ of monitors and TVs, including the largest and heaviest models made by the most popular electronic companies. Our main customers are integrators and the corporate sector.
Floor TV stands ..... 14
Motorized TV stands
Mobile TV stands
Floor TV stands for home
Tabletop TV stands ..... 42
Monitor arms ..... 46
Adaptive
Monitor arms with mechanical height adjustment
TV wall mounts ..... 68
Full-motion
Adaptive
TiltingFixed
Ceiling mounts ..... 104
Ergonomic desks ..... 110
Gas springElectric
Professional ..... 126
ONKRON Professional series products


TS1380 Black | Mobile TV stand
for 50"-83" TVs and touch screens

## Floor TV stands

A modern alternative to wall mounts. A portable TV stand allows you to move the TV from one room to another, provides a wide range of viewing angles and height adjustment possibilities. ONKRON stands are quick and easy to assemble without any tools.


## Motorized TV stands

Mobile stands for TVs and touch screens with motorized height adjustment using a remote control.


Motorized TV lift rolling TV stand

## Black <br> TS1991 eLift

TV diagonal
Max load
VESA
Tilt
Height adjustment
Material
up to 100"
50" - 100"
286 lbs
$200 \times 200-1000 \times 600$
$-5^{\circ} \sim+5^{\circ}$
43.3 in - 62 in

Steel


Motorized TV lift rolling TV stand

Black
TS2210
TV diagonal
Max load
VESA
Height adjustment
Material
up to 100"
55" - 100"
300 lbs
$200 \times 200-1000 \times 600$
48.4 in - 67.8 in

Aluminum, steel

New


Motorized TV lift rolling TV stand

## Black

TS1881 eLift

TV diagonal
Max TV weight
Max aggregate load
VESA
Height adjustment
Material
up to 86 "

50"-86"
200 lbs
231 lbs
$200 \times 200-800 \times 500$
53.1 in - 64.9 in

Steel

TS1881 eLift Black
Motorized TV lift rolling TV stand for 50"-86" TVs


## Mobile TV stands

Portable stands for TVs and touch screens, indispensable for presentations, video conferencing, or watching TV at home or outside on a patio.


Mobile TV stand
up to 100"

60" - 100"
300 lbs
325 lbs
$200 \times 200-1000 \times 600$
54.7 in - 68.5 in

Aluminum, steel


TS2811 Black
Mobile TV stand
for 60"-100" TVs


Mobile TV stand

| Black |  |
| :---: | :---: |
| TS2771 | up to |
| TV diagonal | 50"-82" |
| Max TV weight | 122 lbs |
| Max aggregate load | 143 lbs |
| VESA | 200×200-700×400 |
| Height adjustment | 37.4 in - 62.9 in |
| Material | Aluminum, steel |

Black
TS2770S
TV diagonal
Max TV weight
Max aggregate load VESA

Height adjustment
Material


Mobile TV stand with soundbar mount

New


Mobile TV stand

Black
TS2561

TV diagonal
Max TV weight
Max aggregate load
VESA
Tilt
Swivel
Height adjustment
Screen rotation
Material
up to 75 "
40" - 75"
110 lbs
119 lbs
$100 \times 100-600 \times 400$
$-5^{\circ} \sim+20^{\circ}$
$-20^{\circ}$ ~ $+20^{\circ}$
38.2 in - 59 in
$-95^{\circ} \sim+5^{\circ}$
Aluminum, steel


Mobile TV stand

## Black

TS2551
up to 60"
TV diagonal
Max TV weight
Max aggregate load VESA

Height adjustment
Material

32"-60"
66 lbs
70.5 lbs
$100 \times 100-600 \times 400$
37 in - 58 in
Aluminum, steel


New


Mobile TV stand

Black
TS1991
up to 100"

50" - 100"
265 lbs
286 lbs
$200 \times 200-1000 \times 600$
$-5^{\circ} \sim+5^{\circ}$
48.4 in - 66.1 in

Steel

TV diagonal
Max TV weight
Max aggregate load
VESA
Tilt
Height adjustment
Material

TS1991 Black
Mobile TV stand
for 50"-100" TVs and screens



Mobile stand for two TVs

## Black

TS1881DV

TV diagonal
Max TV weight
Max aggregate load
VESA
Height adjustment
Material

## up to 65"

$40^{\prime \prime}-65^{\prime \prime}(x 2)$
$100 \mathrm{lbs}(\mathrm{x} 2)$
231 lbs
$200 \times 200-800 \times 500$
53.1 in - 64.9 in

Steel


Mobile stand for two TVs

White
TS1881DV

## up to 65"

TV diagonal
Max TV weight
Max aggregate load VESA
Height adjustment
Material
$40^{\prime \prime}-65^{\prime \prime}(x 2)$
$100 \mathrm{lbs}(\mathrm{x} 2)$
231 lbs
$200 \times 200-800 \times 500$
53.1 in - 64.9 in

Steel


Mobile TV stand

Black
TS1881
TV diagonal
Max TV weight
Max aggregate load VESA

Height adjustment
Material
up to $86^{1 \prime}$
50"-86"
200 lbs
231 lbs
$200 \times 200-800 \times 500$
53.1 in - 64.9 in

Steel


Mobile TV stand

White
TS1881

TV diagonal
Max TV weight
Max aggregate load VESA
Height adjustment
Material
up to $86^{\prime \prime}$
50" - 86"
200 lbs
231 lbs
$200 \times 200-800 \times 500$
53.1 in - 64.9 in

Steel


Mobile TV stand for TVs and touch screens

Black
TS1380

TV diagonal
Max TV weight
Max aggregate load VESA

Tilt
Height adjustment
Material

## up to 83 "

50"-83"
154 lbs
163 lbs
$200 \times 200-800 \times 500$
$0^{\circ} \sim+90^{\circ}$
34.6 in - 47.2 in

Steel


Mobile TV stand for TVs and touch screens

Black
TS1350
up to 70"
TV diagonal
Max TV weight
Max aggregate load
VESA
Tilt
Height adjustment
Material

32" - 70"
100 lbs
108 lbs
$100 \times 100-600 \times 400$
$0^{\circ} \sim+90^{\circ}$
34.6 in - 39.7 in

Steel


Mobile TV stand

## Bestseller



Mobile TV stand

White
TS1552
TV diagonal
Max TV weight
Max aggregate load VESA
Height adjustment
Material
up to $70^{11}$
40" - 70"
100 lbs
133 lbs
$100 \times 100-600 \times 400$
47.2 in - 59 in

Steel

New


Mobile TV stand


## Black

TS1551R

TV diagonal
Max TV weight
Max aggregate load
Tilt
Swivel
VESA
Height adjustment
Screen rotation
Material
up to $70^{11}$
40" - 70"
100 lbs
133 lbs
$-5^{\circ} \sim+5^{\circ}$
$-20^{\circ} \sim+20^{\circ}$
$100 \times 100-600 \times 400$
47.2 in - 59 in
$-95^{\circ} \sim+5^{\circ}$
Steel

TS1551R Black
Mobile TV stand for 40"-70" TVs


Mobile TV stand

## Black

TS1551 $\qquad$ up to $0^{11}$
TV diagonal
Max TV weight
Max aggregate load
VESA
Height adjustment
Material

40" - 70"
100 lbs
122 lbs
$100 \times 100-600 \times 400$
47.2 in - 59 in

Steel

TS1551 Red
Mobile TV stand
for 40"-70" TVs


Mobile TV stand

## Red <br> TS1551

TV diagonal
Max TV weight
Max aggregate load
VESA
Height adjustment
Material
40" - 70"
100 lbs
122 lbs

Steel

100×100-600×400
47.2 in - 59 in


Mobile TV stand

Blue
TS1551

## up to 70"

TV diagonal
Max TV weight
Max aggregate load
VESA
Height adjustment
Material

40" - 70"
100 lbs
122 lbs
$100 \times 100-600 \times 400$
47.2 in - 59 in

Steel


Mobile TV stand

## Black

TS1351R
TV diagonal
Max TV weight
Max aggregate load
Swivel
Tilt
VESA
Height adjustment
Screen rotation
Material
up to 65"
32" - 65"
100 lbs
110 lbs
$-20^{\circ} \sim+20^{\circ}$
$-5^{\circ} \sim+5^{\circ}$
$100 \times 100-600 \times 400$
47.2 in - 59 in
$-95^{\circ} \sim+5^{\circ}$
Steel


Mobile TV stand

## Black

TS1351

TV diagonal
Max TV weight
Max aggregate load
VESA
Height adjustment
Material
up to 65 "
32"-65"
100 lbs
110 lbs
100x100-600x400
47.2 in - 59 in

Steel


Mobile TV stand

White
TS1351

## up to 65"

TV diagonal
Max TV weight
Max aggregate load
VESA
Height adjustment
Material

32" - 65"
100 lbs
110 lbs
100x100-600x400
47.2 in - 59 in

Steel


Mobile TV stand

Black
TS1171

| TV diagonal | $32^{\prime \prime}-60^{\prime \prime}$ |
| :--- | :--- |
| Max load | 90 lbs |
| Tilt | $-5^{\circ} \sim+20^{\circ}$ |
| Swivel | $-42^{\circ} \sim+42^{\circ}$ |
| VESA | $100 \times 100-400 \times 400$ |
| Height adjustment | $39.5 \mathrm{in}-61 \mathrm{in}$ |
| Screen rotation | $-95^{\circ} \sim+5^{\circ}$ |
| Material | Steel |



## Floor TV stands for home

TV stands that can become a bright accent in your home and highlight the aesthetics of your living space.

New


Floor TV stand

Bestseller


Floor TV stand

## Black

TS5550

| TV diagonal | $32^{\prime \prime}-65^{\prime \prime}$ |
| :--- | :--- |
| Max TV weight | 66 lbs |

Max aggregate load 88 lbs
Swivel
VESA
Height adjustment
Material

## up to 65"

32" - 65"
66 lbs
$-25^{\circ} \sim+25^{\circ}$
$100 \times 100-600 \times 400$
43.1 in - 50.1 in

Tempered glass, steel
up to 75"

32" - 75"
110 lbs
121 lbs
$-5^{\circ} \sim+20^{\circ}$
$-20^{\circ} \sim+20^{\circ}$
100x100-600×400
37 in - 55.1 in
$-95^{\circ} \sim+5^{\circ}$
Tempered glass, aluminum


Floor TV stand

Black

## TS5040

TV diagonal
Max TV weight
Max aggregate load
Tilt
Swivel
VESA
Height adjustment
Screen rotation
Material
up to 65"
32" - 65"
66 lbs
77 lbs
$-5^{\circ} \sim+20^{\circ}$
$-42^{\circ} \sim+42^{\circ}$
$100 \times 100-400 \times 400$
39.5 in - 53.1 in
$-95^{\circ} \sim+5^{\circ}$
Tempered glass, steel


Floor TV stand

## Black

TS5065 up to 60"

TV diagonal
Max load
30"-60"
90.3 lbs

VESA
Swivel
Material
$100 \times 100-400 \times 400$
$-54^{\circ} \sim+54^{\circ}$
Tempered glass, steel


Floor TV stand

## Black <br> TS1220 <br> up to 65 "

| TV diagonal | $32^{\prime \prime}-65^{\prime \prime}$ |
| :--- | :--- |
| Max load | 77 lbs |
| VESA | $100 \times 100-400 \times 400$ |
| Swivel | $360^{\circ}$ |
| Height adjustment | 27.5 in -47.2 in |
| Material | Wood, steel |

Floor TV stand

White
TS1220
up to 65 "
TV diagonal
Max load
VESA
Swivel
Height adjustment
Material

32"-65"
77 lbs
$100 \times 100-400 \times 400$
$360^{\circ}$
27.5 in - 47.2 in

Wood, steel



PT3 Black | Tabletop TV stand
for 32"-75" TVs

## Tabletop TV stands

Replacement for standard TV base. Allows to place the TV even on small surfaces.


Tabletop TV stand

| Black |  |
| :--- | :--- |
| TVTS diagonal | up to |
| Max load | $32^{\prime \prime}-75^{\prime \prime}$ |
| VESA | 88 lbs |
| Swivel | $100 \times 100-400 \times 400$ |
| Height adjustment | $-54^{\circ} \sim+54^{\circ}$ |
| Material | 1.5 in -22.1 in |
|  | Tempered glass, steel |



Tabletop TV stand

## Black

PT2

TV diagonal
Max load
VESA
Swivel
Height adjustment
Material

## up to 65"

32"-65"
77 lbs
$100 \times 100-400 \times 400$
$-180^{\circ} \sim+180^{\circ}$
1.5 in - 22.1 in

Tempered glass, steel


Tabletop TV stand


Black
PT1

TV diagonal
Max load
VESA
Height adjustment
Material
up to 55"
$26 "-55 "$
66 lbs
$75 \times 75$ - $400 \times 400$
23.3 in - 26.5 in

Tempered glass, steel

PT1 Black
Tabletop TV stand
for 26"-55" TVs


## Monitor arms

Designed to maximize the efficiency of the work surface. Wide adjustment possibilities - adjust the height of the monitor, tilt or swivel it to achieve the best viewing angle. Save valuable desk space by utilizing the cable management system.


G200 Black | Dual monitor arm for two 13"-32" screens

## Adaptive

Gas spring monitor arms that adapt to your needs. Viewing height and angle are easily adjusted with no tools by moving the screen to desired position.


Desktop monitor mount for three screens

| Black |  |
| :--- | :--- |
| G280 | up to $\mathbf{3 2}^{\prime \prime}$ |
| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| Max load | $2.21 \mathrm{lbs}-17.6 \mathrm{lbs}(\times 3)$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-35^{\circ} \sim+35^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from base | 0 in -27.3 in |
| Height adjustment | 0 in -25.5 in |

Desktop monitor mount for two screens

## Black <br> G140 <br> up to $\mathbf{3 2}^{\prime \prime}$

| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| :--- | :--- |
| Max load | $12.2 \mathrm{lbs}-17.6 \mathrm{lbs}(\times 2)$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-35^{\circ} \sim+35^{\circ}$ |
| Swivel | $360^{\circ}$ |
| Distance from base | 0 in -21 in |
| Height adjustment | 0 in -27.1 in |



Desktop monitor mount for two screens

## Black

$\mathbf{G 2 0 0}$ up to $\mathbf{3 2} \mathbf{2 "}^{\prime \prime}$

| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| :--- | :--- |
| Max load | $2.2 \mathrm{lbs}-19.8 \mathrm{lbs}(\times 2)$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-90^{\circ} \sim+90^{\circ}$ |
| Swivel | $270^{\circ}$ |
| Distance from base | 0 in -23.8 in |
| Height adjustment | $6.6 \mathrm{in}-19.8 \mathrm{in}$ |



Desktop monitor mount for two screens

## White

G200
up to 32"

Screen diagonal
13" - 32"
Max load
VESA
Tilt
Swivel
Distance from base
Height adjustment
$270^{\circ}$
2.2 lbs - 19.8 lbs (x2)
$75 \times 75,100 \times 100$
$-90^{\circ} \sim+90^{\circ}$

0 in - 23.8 in
6.6 in - 19.8 in


Desktop monitor mount for two screens

## Black

## G160 up to 32"

| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| :--- | :--- |
| Max load | $4.4 \mathrm{lbs}-17.6 \mathrm{lbs}(\times 2)$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-45^{\circ} \sim+90^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from base | $0 \mathrm{in}-18.5 \mathrm{in}$ |
| Height adjustment | $6.6 \mathrm{in}-16.1 \mathrm{in}$ |



Desktop monitor mount for two screens

White

## G160

## up to $3 \mathbf{2 " ~}^{\prime \prime}$

| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| :--- | :--- |
| Max load | $4.4 \mathrm{lbs}-17.6 \mathrm{lbs}(\times 2)$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-45^{\circ} \sim+90^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from base | $0 \mathrm{in}-18.5 \mathrm{in}$ |
| Height adjustment | 6.6 in -16.1 in |



G160 White | Dual monitor arm for two 13"-32" screens


VESA adapter for monitor arm

Black
A2G

Compatible with VESA
Converts screen's VESA to
$75 \times 75,100 \times 100$
$100 \times 200-200 \times 200$


GM25 Grey | Monitor arm with RGB lighting
for 13 " -34 " screens


Monitor arm with RGB lighting

## Grey

## GM25

| Screen diagonal | $13^{\prime \prime}-34^{\prime \prime}$ |
| :--- | :--- |
| Max load | $4.4 \mathrm{lbs}-19.8 \mathrm{lbs}$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-40^{\circ} \sim+40^{\circ}$ |
| Swivel | $360^{\circ}$ |
| Distance from base | $0 \mathrm{in}-21.8 \mathrm{in}$ |
| Height adjustment | $6.9 \mathrm{in}-18.1 \mathrm{in}$ |

Monitor arm with RGB lighting

White
GM25
up to 34 "

| Screen diagonal | $13^{\prime \prime}-34^{\prime \prime}$ |
| :--- | :--- |
| Max load | $4.4 \mathrm{lbs}-19.8 \mathrm{lbs}$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-40^{\circ} \sim+40^{\circ}$ |
| Swivel | $360^{\circ}$ |
| Distance from base | 0 in -21.8 in |
| Height adjustment | $6.9 \mathrm{in}-18.1 \mathrm{in}$ |




Desktop monitor mount

## Black <br> G100

| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| :--- | :--- |
| Max load | $2.2 \mathrm{lbs}-19.8 \mathrm{lbs}$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-45^{\circ} \sim+90^{\circ}$ |
| Swivel | $270^{\circ}$ |
| Distance from base | $0 \mathrm{in}-23.8 \mathrm{in}$ |
| Height adjustment | $6.6 \mathrm{in}-19.8 \mathrm{in}$ |

Desktop monitor mount

White
G100 up to $3 \mathbf{2 " ~}^{\prime \prime}$

| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| :--- | :--- |
| Max load | $2.2 \mathrm{lbs}-19.8 \mathrm{lbs}$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-45^{\circ} \sim+90^{\circ}$ |
| Swivel | $270^{\circ}$ |
| Distance from base | $0 \mathrm{in}-23.8$ in |
| Height adjustment | $6.6 \mathrm{in}-19.8$ in |



Desktop monitor mount
Desktop monitor mount

| Black |  |
| :--- | :--- |
| Screen diagonal | up to |
| Max load | $13^{\prime \prime}-34^{\prime \prime}$ |
| VESA | $4.4 \mathrm{lbs}-22 \mathrm{lbs}$ |
| Tilt | $75 \times 75,100 \times 100$ |
| Swivel | $-90^{\circ} \sim+45^{\circ}$ |
| Distance from base | $360^{\circ}$ |
| Height adjustment | 0 in -21.6 in |
|  | 7.6 in -17.5 in |

Black

## G70

Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from base
Height adjustment

## up to $\mathbf{3 4}{ }^{\prime \prime}$

13" - 34"
$2.2 \mathrm{lbs}-17.6 \mathrm{lbs}$
75x75, 100x100
$-35^{\circ} \sim+35^{\circ}$
$360^{\circ}$
0 in - 21 in
0 in - 23.6 in


Desktop monitor mount

## Black <br> G80 <br> up to 32 "

| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| :--- | :--- |
| Max load | $4.4 \mathrm{lbs}-17.6 \mathrm{lbs}$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-45^{\circ} \sim+90^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from base | $0 \mathrm{in}-18.5 \mathrm{in}$ |
| Height adjustment | $6.6 \mathrm{in}-16.1 \mathrm{in}$ |



Desktop monitor mount

White
G80 up to 32"

| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| :--- | :--- |
| Max load | $4.4 \mathrm{lbs}-17.6 \mathrm{lbs}$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-45^{\circ} \sim+90^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from base | $0 \mathrm{in}-18.5 \mathrm{in}$ |
| Height adjustment | $6.6 \mathrm{in}-16.1 \mathrm{in}$ |



Desktop monitor mount

Black \& White

## G80 <br> up to 32"

| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| :--- | :--- |
| Max load | $4.4 \mathrm{lbs}-17.6 \mathrm{lbs}$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-45^{\circ} \sim+90^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from base | $0 \mathrm{in}-18.5 \mathrm{in}$ |
| Height adjustment | $6.6 \mathrm{in}-16.1 \mathrm{in}$ |



Desktop monitor mount

Black

## G50

## up to 32"

| Screen diagonal | $13^{\prime \prime}-32^{\prime \prime}$ |
| :--- | :--- |
| Max load | $2.2 \mathrm{lbs}-17.6 \mathrm{lbs}$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-90^{\circ} \sim+45^{\circ}$ |
| Swivel | $360^{\circ}$ |
| Distance from base | $0 \mathrm{in}-20.6 \mathrm{in}$ |
| Height adjustment | $7.5 \mathrm{in}-17.1 \mathrm{in}$ |



# Monitor arms with mechanical height adjustment 

Simple functional desktop mounts for monitors.
Convenient height adjustment and viewing angle regulation capabilities.


Desktop monitor mount for two screens


Desktop monitor mount

## Black

D121E up to 34 "

Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from base
Height adjustment

13" - 34"
up to 17.6 lbs
$75 \times 75,100 \times 100$
$-45^{\circ} \sim+45^{\circ}$
$180^{\circ}$
17.7 in
17.1 in


Desktop monitor mount


D101E

Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from base
Height adjustment

Black

## up to 34 "

$13 "-34 "$
up to 17.6 lbs
75x75, 100x100
$-90^{\circ} \sim+70^{\circ}$
$-45^{\circ} \sim+45^{\circ}$
3.4 in
16.9 in

D101E Black
Desktop mount for 13"-34" screens


Desktop monitor stand for two screens

Desktop monitor stand

## Black

## D101FS

Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from base
Pole height

до 34 "

13" - 34"
up to 17.6 lbs
75x75, 100x100
$-45^{\circ} \sim+45^{\circ}$
$-90^{\circ} \sim+90^{\circ}$
3.4 in
16.9 in


Universal mount for Mini PC


## A3N

Max load<br>VESA<br>Device thickness<br>Kit contains

## A3N Black

Universal mount for Mini PC Compatible with VESA monitors


## Wall mounts for TVs

The most popular type of TV mounts which has become an inseparable part of everyday life.


## Full-motion mounts

Wall mounts with wide adjustment possibilities that make it possible to watch TV comfortably from practically any point of the living space.


Full-motion wall mount for TVs

## Black <br> M8L

| Screen diagonal | $42^{\prime \prime}-110^{\prime \prime}$ |
| :--- | :--- |
| Max load | 220 lbs |
| VESA | $200 \times 200-800 \times 500$ |
| Tilt | $-5^{\circ} \sim+15^{\circ}$ |
| Swivel | $-90^{\circ} \sim+90^{\circ}$ |
| Distance from wall | 40.6 in |
| Screen rotation | $-90^{\circ} \sim 0^{\circ}$ |



Full-motion wall mount for TVs

Black
M7L
Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from wall

## up to $75^{\prime \prime}$

40" - 75"<br>150 lbs<br>$100 \times 100-600 \times 400$<br>$-5^{\circ} \sim+15^{\circ}$<br>$180^{\circ}$<br>4.3 in - 28 in



Full-motion wall mount for TVs

| White |  |
| :--- | :--- |
| Screen diagonal | Up to |
| Max load | $40^{\prime \prime}-75^{\prime \prime}$ |
| VESA | 150 lbs |
| Tilt | $100 \times 100-600 \times 400$ |
| Swivel | $-5^{\circ} \sim+15^{\circ}$ |
| Distance from wall | $180^{\circ}$ |
|  | $4.3 \mathrm{in}-28 \mathrm{in}$ |

M7L
Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from wall

## up to 75" <br> upto

40" - 75"
150 lbs
$100 \times 100-600 \times 400$
$-5^{\circ} \sim+15^{\circ}$
$180^{\circ}$
4.3 in - 28 in

White \& Black
Full-motion wall mount for TVs
$\qquad$


Full-motion wall mount for TVs

## Black

M6L

| Screen diagonal | $40^{\prime \prime}-100^{\prime \prime}$ |
| :--- | :--- |
| Max load | 132.2 lbs |
| VESA | $200 \times 100-600 \times 400$ |
| Tilt | $-5^{\circ} \sim+8^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Level adjustment | $-4^{\circ} \sim+4^{\circ}$ |
| Distance from wall | $2.1 \mathrm{in}-19.6$ in |



Full-motion wall mount for TVs

White
M6L

| Screen diagonal | $40^{\prime \prime}-100 "$ |
| :--- | :--- |
| Max load | 132.2 lbs |
| VESA | $200 \times 100-600 \times 400$ |
| Tilt | $-5^{\circ} \sim+8^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Level adjustment | $-4^{\circ} \sim+4^{\circ}$ |
| Distance from wall | 2.1 in -19.6 in |



Full-motion wall mount for TVs

Black
NP47
Screen diagonal
Max load
VESA
Tilt
Swivel
Screen rotation
Distance from wall

## up to $5^{11}$

40" - 75"
77 lbs
$100 \times 100-600 \times 400$
$-5^{\circ} \sim+20^{\circ}$
$180^{\circ}$
$-95^{\circ} \sim+5^{\circ}$
2.5 in - 27.8 in

NP47 Black
Full-motion wall mount
for 40"-75" TVs


Full-motion wall mount for TVs

## Black

## M5 <br> up to 70"

Screen diagonal
Max load
VESA
Tilt
Swivel
Screen rotation
Distance from wall
$37 \mathrm{l}-70 "$
88 lbs
$100 \times 100-600 \times 400$
$-5^{\circ} \sim+20^{\circ}$
$180^{\circ}$
$-95^{\circ} \sim+5^{\circ}$
$1.6 \mathrm{in}-17.7 \mathrm{in}$


Full-motion wall mount for TVs

White
M5

## up to 70"

| Screen diagonal | $37^{\prime \prime}-70^{\prime \prime}$ |
| :--- | :--- |
| Max load | 88 lbs |
| VESA | $100 \times 100-600 \times 400$ |
| Tilt | $-5^{\circ} \sim+20^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Screen rotation | $-95^{\circ} \sim+5^{\circ}$ |
| Distance from wall | 1.6 in -17.7 in |




Full-motion wall mount for TVs

## Black

M4 _up to 65"

| Screen diagonal | $32^{\prime \prime}-65^{\prime \prime}$ |
| :--- | :--- |
| Max load | 77 lbs |
| VESA | $100 \times 100-400 \times 400$ |
| Tilt | $-5^{\circ} \sim+20^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Screen rotation | $-95^{\circ} \sim+5^{\circ}$ |
| Distance from wall | $1.7 \mathrm{in}-19.4$ in |



Full-motion wall mount for TVs

White
M4

Screen diagonal
Max load
VESA
Tilt
Swivel
Screen rotation
Distance from wall
up to 65"

32" - 65"
77 lbs
$100 \times 100-400 \times 400$
$-5^{\circ} \sim+20^{\circ}$
$180^{\circ}$
$-95^{\circ} \sim+5^{\circ}$
1.7 in - 19.4 in


Full-motion wall mount for TVs

| Black |  |
| :--- | :--- |
| Screen diagonal | Up to |
| Max load | $17^{\prime \prime}-43^{\prime \prime}$ |
| VESA | 77 lbs |
| Tilt | $100 \times 100-200 \times 200$ |
| Swivel | $-5^{\circ} \sim+20^{\circ}$ |
| Screen rotation | $180^{\circ}$ |
| Distance from wall | $-95^{\circ} \sim+5^{\circ}$ |
|  | $2.3 \mathrm{in}-19.3 \mathrm{in}$ |

M4S

Full-motion wall mount for TVs

## White \& Black

M4S up to 43"

| Screen diagonal | $17^{\prime \prime}-43^{\prime \prime}$ |
| :--- | :--- |
| Max load | 77 lbs |
| VESA | $100 \times 100-200 \times 200$ |
| Tilt | $-5^{\circ} \sim+20^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Screen rotation | $-95^{\circ} \sim+5^{\circ}$ |
| Distance from wall | $2.3 \mathrm{in}-19.3$ in |



Full-motion wall mount for TVs

| Black |  |
| :--- | :--- |
| Screen diagonal | $26^{\prime \prime}-65^{\prime \prime}$ |
| Max load | 77 lbs |
| VESA | $100 \times 100-400 \times 400$ |
| Tilt | $-5^{\circ} \sim+20^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Screen rotation | $-95^{\circ} \sim+5^{\circ}$ |
| Distance from wall | $1.5 \mathrm{in}-8.2 \mathrm{in}$ |



Full-motion wall mount for TVs

## Black

M2S

Screen diagonal
Max load
VESA
Tilt
Swivel
Screen rotation
Distance from wall

## up to $43^{11}$

17" - 43"
77 lbs
100×100-200×200
$-5^{\circ} \sim+20^{\circ}$
$180^{\circ}$
$-95^{\circ} \sim+5^{\circ}$
1.3 in - 8 in



Full-motion wall mount for TVs and monitors

Black
R4

| Screen diagonal | $10^{\prime \prime}-35^{\prime \prime}$ |
| :--- | :--- |
| Max load | 44 lbs |
| VESA | $75 \times 75-100 \times 100$ |
| Tilt | $-8^{\circ} \sim+8^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from wall | $3.1 \mathrm{in}-16.3 \mathrm{in}$ |
| Screen rotation | $360^{\circ}$ |



Full-motion wall mount for TVs and monitors

White
R4

## up to 35 "

| Screen diagonal | $10^{\prime \prime}-35^{\prime \prime}$ |
| :--- | :--- |
| Max load | 44 lbs |
| VESA | $75 \times 75-100 \times 100$ |
| Tilt | $-8^{\circ} \sim+8^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from wall | $3.1 \mathrm{in}-16.3 \mathrm{in}$ |
| Screen rotation | $360^{\circ}$ |



Full-motion wall mount for TVs and monitors



Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from wall
Screen rotation

## up to 35 "

R3 Black
Full-motion wall mount for 10"-35" TVs and monitors


Full-motion wall mount for TVs and monitors

## Black <br> R2

Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from wall
Screen rotation
up to 35 "

10" - 35"
44 lbs
$75 \times 75-100 \times 100$
$-8^{\circ} \sim+8^{\circ}$
$180^{\circ}$
3.1 in - 8.6 in
$360^{\circ}$


Full-motion wall mount for TVs and monitors

White
R2

## up to 35 "

| Screen diagonal | $10^{\prime \prime}-35^{\prime \prime}$ |
| :--- | :--- |
| Max load | 44 lbs |
| VESA | $75 \times 75-100 \times 100$ |
| Tilt | $-8^{\circ} \sim+8^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from wall | $3.1 \mathrm{in}-8.6$ in |
| Screen rotation | $360^{\circ}$ |




## Adaptive

Gas spring wall mounts with wide viewing angle and height adjustment capabilities.


Wall mount for TVs and monitors

\section*{Black

\section*{G120

## G120 <br> up to $\mathbf{3 4}{ }^{\prime \prime}$

| Screen diagonal | $13^{\prime \prime}-34^{\prime \prime}$ |
| :--- | :--- |
| Max load | $2.2 \mathrm{lbs}-34 \mathrm{lbs}$ |
| VESA | $75 \times 75-100 \times 100$ |
| Tilt | $-35^{\circ} \sim+35^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from wall | $3.9 \mathrm{in}-14.2 \mathrm{in}$ |
| Height adjustment | 11 in |



Wall mount for TVs and monitors

Black
G150
Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from wall
Height adjustment
up to 34 "

```
13" - 34"
2.2 lbs - 34 |bs
75\times75-100\times100
-35' ~ +35 
180
3.9 in - 20.5 in
1 1 ~ i n
```




## Tilting wall mounts

Wall mounts with a tilting system that provides easy adjustment of the viewing angle. You can watch TV sitting in a chair or lying on a sofa.


Tilting wall mount for TVs

Black

## UT10 <br> up to 110"

Screen diagonal
Max load
VESA
Tilt
Distance from wall
$60^{\prime \prime}-110 "$
220 lbs
$200 \times 200-800 \times 600$
$-5^{\circ} \sim+10^{\circ}$
3 in


Tilting wall mount for TVs

## Black

## up to 100"

Screen diagonal
Max load
VESA
Tilt
Distance from wall

65" - 100"
200 lbs
$200 \times 200-800 \times 600$
$-5^{\circ} \sim+10^{\circ}$
3 in


Tilting wall mount for TVs

## Black

## UM7 <br> up to 85 "

Screen diagonal
Max load
VESA
Tilt
Distance from wall



Tilting wall mount for TVs

Black
UT4

Screen diagonal
Max load
VESA
Tilt
Distance from wall
up to 100"
55" - 100"
165 lbs
$75 \times 75-800 \times 600$
$0^{\circ} \sim+15^{\circ}$
3 in - 7.4 in

## Bestseller



Tilting wall mount for TVs

## Black

## TM6

| Screen diagonal | $43^{\prime \prime}-85^{\prime \prime}$ |
| :--- | :--- |
| Max load | 150 lbs |
| VESA | $75 \times 75-600 \times 400$ |
| Tilt | $0^{\circ} \sim+12^{\circ}$ |
| Distance from wall | $1.3 \mathrm{in}-5.7 \mathrm{in}$ |



Tilting wall mount for TVs

Black
TM5
up to 70"
Screen diagonal
Max load
VESA
Tilt
Distance from wall

32" - 70"
132 lbs
$75 \times 75-400 \times 400$
$0^{\circ} \sim+12^{\circ}$
1.3 in - 5.7 in


Tilting wall mount for TVs

White
TM5

Screen diagonal
Max load
VESA
Tilt
Distance from wall

## up to 70"

32" - 70"
132 lbs
$75 \times 75$ - $400 \times 400$
$0^{\circ} \sim+12^{\circ}$
1.3 in - 5.7 in


Tilting wall mount for TVs

White \& Black
TM5
up to 70"
Screen diagonal
Max load
VESA
Tilt
Distance from wall

32" - 70"
132 lbs
$75 \times 75-400 \times 400$
$0^{\circ} \sim+12^{\circ}$
1.3 in - 5.7 in


Tilting wall mount for TVs

Black

## TM4 <br> up to 43"

| Screen diagonal | $17^{\prime \prime}-43^{\prime \prime}$ |
| :--- | :--- |
| Max load | 80 lbs |
| VESA | $75 \times 75-200 \times 200$ |
| Tilt | $0^{\circ} \sim+12^{\circ}$ |
| Distance from wall | $1.3 \mathrm{in}-4.1$ in |




## Fixed wall mounts

Mounts that offer a fixed viewing angle. Thin profile renders them almost invisible.


Fixed wall mount for TVs
Black
UF4_ up to 100


Fixed wall mount for TVs

Black
FM6 up to 85"

| Screen diagonal | $43^{\prime \prime}-85^{\prime \prime}$ |
| :--- | :--- |
| Max load | 150 lbs |
| VESA | $75 \times 75-600 \times 400$ |
| Distance from wall | 1.1 in |

## Bestseller



Fixed wall mount for TVs

Black

## FM5

Screen diagonal
Max load
VESA
Distance from wall
up to 65"
32" - 65"
123 lbs
$75 \times 75-400 \times 400$
1.1 in


Fixed wall mount for TVs

## Black

## up to $43^{11}$

| Screen diagonal | $17 "-43^{\prime \prime}$ |
| :--- | :--- |
| Max load | 66 lbs |
| VESA | $75 \times 75-200 \times 200$ |
| Distance from wall | 1.1 in |



Fixed wall mount for TVs and monitors

## Black

## NN31 <br> up to 35 "

| Screen diagonal 10" $-\mathbf{3 5 \prime \prime}$ | $10^{\prime \prime}-35^{\prime \prime}$ |
| :--- | :--- |
| Max load | 44 lbs |
| VESA | $75 \times 75-100 \times 100$ |
| Screen rotation | $360^{\circ}$ |
| Distance from wall | 0.5 in |




## Ceiling mounts

Free up space by mounting the TV on the ceiling. Height adjustment mechanism, tilt and swivel functions will ensure the best viewing angle.


Ceiling mount for two screens with a box for an AV splitter

Black
N4L

Screen diagonal
Max load
VESA
Tilt
Distance from ceiling
up to 80"

40" - 80" (x2)
123 lbs (x2)
$200 \times 100-800 \times 500$
$-5^{\circ} \sim+15^{\circ}$
40 in - 54.7 in


Ceiling mount for two screens

Black
N3L

Screen diagonal
Max load
VESA
Tilt
Distance from ceiling

## up to 80 "

40" - 80" (x2)
123 lbs (x2)
$200 \times 100-800 \times 500$
$-5^{\circ} \sim+15^{\circ}$
40 in - 54.7 in


Ceiling mount for TVs

Black
N2L

Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from ceiling
up to 80"
32" - 80"
150 lbs
$100 \times 100-600 \times 400$
$-5^{\circ} \sim+15^{\circ}$
$60^{\circ}$
28.2 in - 122 in


Ceiling mount for TVs

Black
CR1S
up to 40"
Screen diagonal
Max load
VESA
Tilt
Distance from ceiling
Height adjustment

10" - 40"
66 lbs
75×75-100×100
$90^{\circ}$
16.5 in
7.6 in


Ceiling mount for TVs

Black
N1L
up to 80"

| Screen diagonal | $32^{\prime \prime}-80^{\prime \prime}$ |
| :--- | :--- |
| Max load | 150 lbs |
| VESA | $100 \times 100-600 \times 400$ |
| Tilt | $-5^{\circ} \sim+15^{\circ}$ |
| Swivel | $60^{\circ}$ |
| Distance from ceiling | 28.2 in -62.3 in |

Ceiling mount for TVs

White
N1L

Screen diagonal
Max load
VESA
Tilt
Swivel
Distance from ceiling
up to 80"
32" - 80"
150 lbs
$100 \times 100-600 \times 400$
$-5^{\circ} \sim+15^{\circ}$
$60^{\circ}$
28.2 in - 62.3 in




Products for the organization of an ergonomic workplace at home, in the office, public spaces, medical institutions.

## LMG30 White

Height adjustable mobile desk station

## Gas spring height adjustment

Desks with a gas spring height adjustment mechanism.


Height adjustable mobile desk station

## White

## LMG30

| Max load | 66 lbs |
| :--- | :--- |
| Recommended load | 17.6 lbs |
| Height adjustment | $31.4 \mathrm{in}-47.2$ in |
| Mechanism | Gas spring |
| Material | Steel |
| Color | White |



LAE1002-25 White
Height adjustable electric desk
31
 314
$\qquad$

## Electric desks

Desks with an electric smooth height adjustment mechanism.

Electric height adjustable desk

White

## LAE1002-40

| Max load | 220 lbs |
| :--- | :--- |
| Lift speed | $0.6-1.5 \mathrm{in} / \mathrm{sec}$ |
| Height adjustment | $24 \mathrm{in}-49.6 \mathrm{in}$ |
| Width adjustment | $39.7 \mathrm{in}-66.9 \mathrm{in}$ |
| Desk base depth | 22.6 in |
| Table top dims (max) | $70.8 \times 31.4 \mathrm{in}$ |
| Mechanism | Electric |
| Material | Steel |
| Color |  |

Electric height adjustable desk

White

## LAE1002-25

## Max load

220 lbs
Lift speed
Height adjustment
Width adjustment
Desk base depth
Table top dims (max)
Mechanism
Material
Color
$0.6-1 \mathrm{in} / \mathrm{sec}$
27.5 in - 47.2 in
39.7 in - 66.9 in
22.6 in
$70.8 \times 31.4$ in
Electric
Steel



Electric height adjustable desk

## White

## LAE802-25

## Max load <br> Lift speed

Height adjustment
Width adjustment
Desk base depth
Table top dims (max)
Mechanism
Material
Color

176 lbs
$0.6-1 \mathrm{in} / \mathrm{sec}$
30.3 in - 48 in
39.7 in
20.4 in
$46.4 \times 23.6$ in
Electric
Steel


## LAE802-25 White

Electric height adjustable desk


Electric height adjustable desk

## White

## LAE801-1010

## Max load

Lift speed
Height adjustment
Table top dims (max)
Mechanism
Material
Color

176 lbs
$0.6-1.5 \mathrm{in} / \mathrm{sec}$
24 in - 49.6 in
$39.3 \times 39.3$ in
Electric
Steel
$\bigcirc 0$

## White

LAE801-86
Max load
176 lbs
Lift speed
Height adjustment
Table top dims (max)
Mechanism
Material
Color
Electric
Steel


Electric height adjustable desk
$0.6-1.5 \mathrm{in} / \mathrm{sec}$
24 in - 49.6 in
$31.4 \times 23.6$ in
$\bigcirc \bullet$


## Electric height adjustable desk

## Electric desks I ONKRON



Electric height adjustable column

White / Silver / Black
LPE100-116

| Max load | 220 lbs |
| :--- | :--- |
| Lift speed | $0.6-1 \mathrm{in} / \mathrm{sec}$ |
| Input voltage | 24 VDC |
| Height adjustment | $19.6 \mathrm{in}-45.6 \mathrm{in}$ |
| Mechanism | Electric |
| Material | Steel |
| Color |  |



Electric height adjustable column

White / Silver / Black
LPE80-116

## Max load

Lift speed
Input voltage
Height adjustment
Mechanism
Material
Color

176 lbs
$0.6-1 \mathrm{in} / \mathrm{sec}$
24 VDC
19.6 in - 45.6 in

Electric
Steel
$\bigcirc 0$


Electric height adjustable column

White / Silver / Black LPE80-121

| Max load | 176 lbs |
| :--- | :--- |
| Lift speed | $0.6-1.5 \mathrm{in} / \mathrm{sec}$ |
| Input voltage | 24 VDC |
| Height adjustment | $25.5 \mathrm{in}-47.6 \mathrm{in}$ |
| Mechanism | Electric |
| Material | Steel |
| Color |  |



Electric height adjustable column

White / Silver / Black LPE80-122

Max load
Lift speed
Input voltage
Height adjustment
Mechanism
Material
Color

176 lbs
$0.6-1.5 \mathrm{in} / \mathrm{sec}$
24 VDC
25.5 in - 48.2 in

Electric
Steel
$\bigcirc 0$

|  | $\square$ |  |  |
| :---: | :---: | :---: | :---: |
| LPF-1 |  | LCB-1 | LCB-2 |
| LPF-2 |  |  |  |
| LPF-3 |  |  |  |
|  |  | LCB-3 | LCB-4 |
| LPF-4 |  |  |  |
| LPF-5 |  |  |  |
| Legs for electric height adjustable desks |  | Adapters |  |
| White/Silver/Black |  | Black |  |
|  |  |  | INput/OUTput/Backup* |
| LPF-1 | $27.5 \times 2.7 \times 0.7$ in | LCB-1 for 1/2/3 columns | 110-240 VAC / 24 VDC / < 1 W |
| LPF-2 | $26.7 \times 3.1 \times 1.1$ in | LCB-2 for 1 column | 100-240 VAC / 24 VDC / < 0.3 W |
| LPF-3 | $26.3 \times 3.1 \times 0.7$ in | LCB-3 for 1/2 columns | 100-240 VAC / 29 VDC / < 0.1 W |
| LPF-4 | 23.6 (27.5) $\times 2.7 \times 1.1$ | LCB-4 for 1/2 columns | 100-240 VAC / $32 \mathrm{VDC} /$ < 0.3 W |
| LPF-5 | $26.7 \times 3.1 \times 0.8$ in |  |  |
| Material | Steel |  |  |
| Color |  |  |  |



LHC-3


LHC-5


LHC-6


LHC-7


Control panels

## Black

## LHC

| LHC-1 | sensor |
| :--- | :--- |
| LHC-2 | sensor / LED / 4 memory height preset options |
| LHC-3 | sensor / LED |
| LHC-4 | sensor / LED / 3 memory height preset options |
| LHC-5 | sensor / LED / 3 memory height preset options / USB |
| LHC-6 | button / LED / 3 memory height preset options / USB |
| LHC-7 | button / LED / 4 memory height preset options / USB |



## Professional

## ONKRON Professional series products

> Space organization solutions (stands, mounts, desks, etc.) for various industries. Turnkey AV mounting solutions for healthcare providers, education complexes, transport hubs, security and surveillance systems, sports and entertainment venues. Seamless AV solutions for museums and art galleries, advertisers and HoReCa facilities designed to increase audience engagement.


Mobile $2 \times 2$ video wall stand for four screens

## Grey <br> FSPRO2L-22 up to 55"

Screen diagonal<br>Max load<br>VESA<br>40" - 55" (x4)<br>$110 \mathrm{lbs}(\mathrm{x} 4)$<br>$200 \times 200-600 \times 400$



Floor stand for 9 screens

## Grey

## FSPRO1L-33 up to 26"

| Screen diagonal | $18^{\prime \prime}-26^{\prime \prime}(\times 9)$ |
| :--- | :--- |
| Max load | $22 \mathrm{lbs}(\times 9)$ |
| VESA | $75 \times 75-100 \times 100$ |
| VESA plate tilt | $-30^{\circ} \sim+30^{\circ}$ |
| Bracket tilt | $-30^{\circ} \sim+30^{\circ}$ |
| VESA plate swivel | $-20^{\circ} \sim+20^{\circ}$ |
| Side arms swivel | $90^{\circ}$ |
| Height adjustment | $0-82.9$ in |
| Material | Aluminum, steel |
| Screen rotation | $90^{\circ}$ |



Floor stand for two screens front and back

Black

## FPRO2L-20

Screen diagonal
Max load
VESA
Height adjustment
Material
Stand height
up to 70"

40" - 70" (x2)
$100 \mathrm{lbs}(\times 2)$
$100 \times 100-400 \times 600$
53.1 in - 64.9 in

Steel
66.9 in

FPRO2L-20 Black
Floor stand for two 40"-70" screens front and back


Ceiling mount for 4 screens

## Black

CPRO2L-4

Screen diagonal
Max load
VESA
Tilt
Swivel
Rotation
Distance from ceiling

## up to 55"

32" - 55" (x4)
77 lbs (x4)
$100 \times 100-600 \times 400$
$-7.5^{\circ} \sim+4^{\circ}$
$90^{\circ}$
$360^{\circ}$
56.2 in - 85.8 in


Ceiling mount for 3 screens

Black
CPRO2L-3
up to 63 "

| Screen diagonal | $32^{\prime \prime}-63^{\prime \prime}(\times 3)$ |
| :--- | :--- |
| Max load | $100 \mathrm{lbs}(\times 3)$ |
| VESA | $200 \times 200-600 \times 400$ |
| Tilt | $-15^{\circ} \sim+5^{\circ}$ |
| Swivel | $90^{\circ}$ |
| Rotation | $360^{\circ}$ |
| Distance from ceiling | 56.2 in |




Wall mounting solution for video walls


Wall mounting solution for video walls

Black
PRO7M

## up to 70"

| Screen diagonal | $40^{\prime \prime}-70^{\prime \prime}$ |
| :--- | :--- |
| Max load | 100 lbs |
| VESA | $75 \times 75-600 \times 400$ |
| Distance from wall | $2.7 \mathrm{in}-10.6$ in |
| Mechanism | Mechanical spring |



Adjustable rails for video walls

## Black

## AAV-1

Max load<br>VESA<br>Fine adjustment



Fixed rails for video walls

Black

## FAV-1

Max load<br>41 lbs<br>VESA<br>Distance from wall<br>$200 \times 200-400 \times 400$<br>2.5 in



Desk monitor stand for 9 screens

Black
D921FS
up to 24 "
Screen diagonal
Max load
VESA
Tilt
Swivel

20" - 24" (x9)
$22 \operatorname{lbs}(\times 9)$
75×75-100×100
$-12^{\circ} \sim+12^{\circ}$
$18^{\circ}$


Desk monitor mount for 4 screens

## Black

D421E
up to 34 "

| Screen diagonal | $12^{\prime \prime}-34^{\prime \prime}(\times 4)$ |
| :--- | :--- |
| Max load | $17.6 \mathrm{lbs}(\times 4)$ |
| VESA | $75 \times 75,100 \times 100$ |
| Tilt | $-45^{\circ} \sim+45^{\circ}$ |
| Swivel | $180^{\circ}$ |
| Distance from base | $0-14$ in |
| Height adjustment | $8.6-17.3$ in |



#  

