

# **QX-Series** LCD Display 24" | 28" | 32" | 43" | 55"



The QX-Series multi-screen capable UHD displays are designed for demanding surveillance and digital signage applications. Multi-screen viewer enables simultaneous display of multiple signals with up to 4 split screens. In addition to simplifying hardware setup by enabling the use of one display in place of four 1080p monitors, the QX-Series provides the gain in clarity required for real-time and up-close monitoring in traffic management centres, casinos, emergency operations centres and other public installations.



<sup>\*</sup> Stands are included with 24" and 28" models only.







# **Easy Control and Integration**

Its built-in LAN and RS232 control capabilities make the QX-Series easy to control and integration a breeze. Whether it is a local serial management connection or a remote network installation, the QX-Series can be managed in multiple scenarios and applications.



Multi-screen viewier allows all 4 signal sources being displayed in 4 screens simultaneously.

# **Industry-leading Reliability**

Designed for 24/7 operation, these durable metal-housed displays protected with NeoV<sup>TM</sup> Optical Glass take advantage of superior components to ensure a long product lifetime. Its integrated HeatControl Sensors\* automatically activate the internal cooling fans, which is crucial when the temperature rises in mission-critical installations.



## **Features**

- $\bullet$  4K UHD 3840 x 2160 resolution
- ullet NeoV $^{\text{TM}}$  Optical Glass protects the screen from scratches and other damages
- Durable metal housing
- $\bullet$  Multi-screen Viewer under PiP/PbP function allows displaying up to four split screens from four individual input sources.
- Image Enhancer: Deinterlace / Noise Reduction
- $\bullet$  RS232/IR control support provides compatiblity with control systems
- $\bullet$  EcoSmart Sensor automatically adjusts brightness level according to ambient lighting conditions
- $\bullet$  HeatControl Sensors automatically activate the internal cooling fans when temperature rises (32", 43" and 55" only)

# **Experience the 4K Difference**

Don't miss a single detail with this powerful 4K display. View smooth 4K video and graphics with a new level of detail and clarity. Offering 8.3 million pixels, the QX-Series provides sufficient resolution for even the most demanding surveillance and digital signage applications.



#### Multi-screen Viewer; One display, Four screens

Beyond traditional two-input Picture-by-Picture (PIP) feature, the QX-Series' multi-screen viewer can display up to four full HD screens simultaneously from four different input sources. This advanced feature allows it to replace a typical four monitor setup and delivers four-quadrant viewing at crisp and true Full HD content.











## PID Command & Ctrl Software

PID Command & Ctrl is a software that allows users to control AG Neovo displays via LAN or RS232 connections. It provides a simple and intuitive interface for remote management, OSD-related settings, and easy control on deployed displays. It also can be used to create video walls within minutes and assist system integrators with setting up displays.

- Flicker-free display technology reduces eye discomfort (24" and 28" only)
- $\bullet$ Blue-light filter and Flicker-free display technology reduces eye discomfort
- Black-level adjustment for presenting more details in dark images
- Selectable gamma curves optimise different kinds of images
- Built-in speakers
- Premium-grade panel for high reliability and long product lifetime
- Height adjustable stand allows users to tilt, pivot and swivel (24" and 28" only)
- \* Features may vary by model



# THE DISPLAY CHOICE OF PROFESSIONALS

Specifications	QX-24	QX-28	
Panel			
Panel Type	LED-Backlit TFT LCD (IPS Technology)	LED-Backlit TFT LCD (TN Technology)	
Panel Size	23.8"	27.9"	
Max. Resolution	UHD 3840 x 2160	UHD 3840 x 2160	
Pixel Pitch	0.137 mm	0.160 mm	
Brightness	300 cd/m <sup>2</sup>	300 cd/m <sup>2</sup>	
Contrast Ratio	20,000,000:1 (DCR)	20,000,000:1 (DCR)	
	178°/178°	170°/160°	
Viewing Angle (H/V)			
Display Colour	1.07B	1.07B	
Response Time	5 ms	3 ms	
Surface Treatment	Anti-Glare Treatment (Haze 25%), 3H Hard Coating	Anti-Glare Treatment (Haze 25%), 3H Hard Coating	
Frequency			
Frequency (H)	31 kHz-92 kHz	31 kHz-92 kHz	
Frequency (V)	48 Hz-85 Hz	48 Hz-85 Hz	
Signal Input			
DisplayPort	1.2 x 1	1.2 x 1	
HDMI	2.0 x 1	2.0 x 1	
DVI	24-Pin DVI-D	24-Pin DVI-D	
VGA	15-Pin D-Sub x 1	15-Pin D-Sub x 1	
External Control			
RS232 In	9-Pin D-Sub	9-Pin D-Sub	
LAN	RJ45 x 1	RJ45 x 1	
Other Connectivity			
USB	2.0 x 1 (Service Port)	2.0 x 1 (Service Port)	
Audio			
Audio In	Stereo Audio Jack (3.5 mm)	Stereo Audio Jack (3.5 mm)	
Internal Speakers	3W x 2	3W x 2	
Power			
Power Supply	External	External	
Power Requirements	DC 12V, 4.3A	DC 12V, 3.4A	
On Mode	31W (On)	24W (On)	
Stand-by Mode	< 0.5W	< 0.5W	
Off Mode	< 0.5W	<0.5W	
	< 0.5 W	< 0.5 W	
Glass	0.0 (0.40))	0.0 (0.40)	
Thickness	3.0 mm (0.12")	3.0 mm (0.12")	
Reflection Rate	< 1%	< 1%	
Transmission Rate	> 97%	> 97%	
Hardness	> 9H	> 9H	
Operating Conditions			
Temperature	0°C-40°C (32°F-104°F)	0°C-40°C (32°F-104°F)	
Humidity	10%-90% (non-condensing)	10%-90% (non-condensing)	
Storage Conditions			
Temperature	-20°C-60°C (-4°F-140°F)	-20°C-60°C (-4°F-140°F)	
Humidity	5%-95% (non-condensing)	5%-95% (non-condensing)	
Mounting			
VESA FPMPMI	Yes (100 x 100 mm & 100 x 200 mm)	Yes (100 x 100 mm & 100 x 200 mm)	
Stand			
Tilt	0° to 27°	0° to 22°	
Pivot	0° to 90°	0° to 90°	
Swivel	± 45°	± 45°	
Height Adjustment	100 mm	100 mm	
Security			
Kensington Security Slot	Yes	Yes	
Dimensions			
Product with Base (W x H x D)	572.6 x 514.0 x 270.0 mm (22.5" x 20.2" x 10.6")	681.0 x 565.5 x 270.0 mm (26.8" x 22.3" x 10.6")	
Product w/o Base (W x H x D)	572.6 x 350.0 x 56.0 mm (22.5" x 13.8" x 2.2")	681.0 x 405.0 x 59.8 mm (26.8" x 15.9" x 2.4")	
Packaging (W x H x D)	720.0 x 481.0 x 250.0 mm (28.4" x 18.9" x 9.8")	778.0 x 538.0 x 250.0 mm (30.6" x 21.2" x 9.8")	
	, 20.0 % 101.0 % 250.0 Hilli (20.T & 10.9 & 5.0 )	7. 5.5 % 330.0 % 230.0 min (30.0 % 21.2 % 3.0 )	
Weight Product w/o Base	7.3 kg (16.1 lb)	10.4 kg (22.9 lb)	
Product w/o Base Product with Base	7.3 kg (16.1 lb) 10.1 kg (22.3 lb)		
		13.3 kg (29.3 lb)	
Packaging	13.1 kg (28.9 lb)	16.5 kg (36.4 lb)	
Regulation Approval		on on which have been seen as	
Certifications & Compliance	CB, CE,WEEE, RoHS, REACH, EAC	CB, CE, WEEE, RoHS, REACH, EAC	
Power Adaptor Certifications	-	CHANNEL WELL / KPL-066F: CE, FCC, cUL/UL, PSE, RCM, WEEE, BSMI, EAC	
Accessories			
Supplied	Power Adaptor, Power Cord, HDMI Cable, Remote Control, Batteries, Quick	Power Adaptor, Power Cord, HDMI Cable, Remote Control, Batteries, Quick	
Optional Accessories	Start Guide, Warranty Card	Start Guide, Warranty Card	
Ceiling Mount (Landscape only)	CMP-01+WMK-03	CMP-01+WMK-03	
	WMA-01, WMK-01, WMK-03 PMK-01	WMA-01, WMK-01, WMK-03 PMK-01	
Wall Mount (Landscape only)  Desk Mount (Landscape only)	WMA-01, WMK-01, WMK-03, PMK-01 DMC-01, DMC-02D, DMS-01D, DMS-01Q	WMA-01, WMK-01, WMK-03, PMK-01	



# THE DISPLAY CHOICE OF PROFESSIONALS

Word         Tool Signed         10-best NT 120 (AV Februshung)         Elbert NEW State (September)         10-best NT 120 (AV Februshung)         10-bes	Specifications	QX-32	QX-43	QX-55
Hash Pipel Bash Pire Prizo Por Vision Sough 15 100 Bash Pire Prizo Por Vision Bash Pire Priza	- <del>-</del>		<u> </u>	
Part		LED-Backlit TET LCD (VA Technology)	LED-Backlit TET LCD (VA Technology)	LED-Backlit TET LCD (VA Technology)
Men Selezianden (MD Selezianden Seleziande		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
rical pinch ( all 20mm of 200 mm of				
HighinaMishlandMishlandMishlandMishlandMishlandWeengada (Mishland)1997/191997/191997/191997/19Highlay Cadum1997/191997/191997/191997/19Highlay Cadum<				
Control EstableADORDONA [DOIN]ADORDONA [DOIN]ADORDONA [DOIN]Display Color10916.70%16.70%10.72Display Color10816.70%16.70%16.70%Santana Transment30 Aud Glane Transment [fleer 298], III fleed Oals [strongers Transment ]16.10%16.10%16.10%Transment30 Aud Glane Transment [fleer 298], III fleed Oals [strongers Transment ]16.10%16.10%16.10%Transment16.10%16.10%16.10%16.10%16.10%Beginshart20 2122 2122 2116.20%16.20%Bibliothy20 2120 2120 2120 2120 21Bibliothy20 2120 2120 2120 2120 21Bibliothy20 2120 2120 2220 2220 22Bibliothy20 2120 2120 2220 2220 22Bibliothy20 2120 2220 2220 2220 2220 22Bibliothy20 2120 2220 2220 2220 2220 2220 22Bibliothy20 2120 2220 2220 2220 2220 2220 2220 22Bibliothy20 2220 2220 2220 2220 22 </td <td></td> <td></td> <td></td> <td></td>				
Working Judie [10]1967/1791967/1791967/1791967/179Baggian Falle188188189Baggian Falle188188188Monther Testiman1818-20 kills and collection [line 49%, 31 hind collection of the processing of the processin				
Display colories   10%			,	
Report Defect Protested   1968				
### 1878				
Frequency Of 1819-82 Miles 181				
Regalaptor   Segual proper		31 kHz-92 kHz	31 kHz-92 kHz	31 kHz-92 kHz
Wignarian         12 1         12 x1				
Brighiprich   1.2 s.1 s.2				
HMM         2 κ 2 h 2 h 2 h 2 h 2 h 2 h 2 h 2 h 2 h		12x1	12x1	12x1
NYAPR INDEX DAY 1918 DELBY 191				
VCA15-Ph D Sub x 15-Ph D Sub x 115-Ph D Sub x 115-Ph D Sub x 1REXENDATION15-Ph D Sub5-Ph D Sub5-Ph D Sub5-Ph D SubLAN45-Ph D Sub5-Ph D Sub5-Ph D Sub5-Ph D SubLAN45-Ph D Sub5-Ph D Sub5-Ph D Sub5-Ph D SubLAN45-Ph D Sub5-Ph D Sub5-Ph D Sub5-Ph D SubLAND45-Ph Sub x 1-Ph				
Comment         Series (Inc.)         Series (Inc.)<	VGA			
RESPUEND				
LN OR         495 x 1 (service Pert)         495 x 1 (service Pert)         29 x 1	RS232 In	9-Pin D-Sub	9-Pin D-Sub	9-Pin D-Sub
Other Connectivity         Use 10 (Service Peri)         20 x (Service Peri)	LAN			
		, <del></del>	, <del></del>	,
Audio         Stere Audio Jack (3.5 mm)         Stere Audio Jack (3.5		2.0 x 1 (Service Port)	2.0 x 1 (Service Port)	2.0 x 1 (Service Port)
Audion for Marian SpeakersSiewe Audionek (Same)Stereout Audionek (Same)Stereout Audionek (Same)TowerTowarTowarTowarPower SpeyinKirmanOxio 2400, 500 fürActional MarianInternal SpeakerOra Ward SpelimentsA Cito 2400, 500 fürActional MarianActional MarianOra ModeCSW (Ora)Actional MarianActional MarianActional MarianOra ModeA Cito 2400, 500 fürActional MarianActional MarianActional MarianBelletin BateA Simme (Dar)A Simme (Dar)A Simme (Dar)Belletin BateA Simme (Dar)A Simme (Dar)A Simme (Dar)Batelian BateA Simme (Dar)A Simme (Dar)A Simme (Dar)Batelian BateA Carlo (Str) Hall)A Simme (Dar)A Simme (Dar)Batelian BateA Carlo (Str) Hall)A Simme (Dar)A Simme (Dar)A Simme (Dar)Britanian SamaA Simme (Dar)A Simme (Dar)A Simme (Dar)A Simme (Dar)Britanian SamaA Simme (Dar)A Simme (Dar)A Simme (Dar)A Simme (Dar)Britanian SamaA Simme (Dar)A Simme (Dar)A Simme (Dar)A Simme (Dar)Britanian SamaA Simme (Dar)A Simme (Dar)A Simme (Dar)		2.0 x 1 (Scivice Fort)	2.0 k I (Scrvice Forty	2.0 X I (Scrvice Forty
Trough   Seeders   100 x 2   100 x		Stereo Audio Jack (3.5 mm)	Stereo Audio Jack (3.5 mm)	Stereo Audio Jack (3.5 mm)
Power         Power <th< td=""><td></td><td></td><td></td><td></td></th<>				
Rower Supply         Intend         Intend         Intended		1011 11 2	1000 11 2	1000 112
Rower Requirements         AC 100-240V, 50/00 Hz         AC 100-240V, 50/00 Hz <t< td=""><td></td><td>Internal</td><td>Internal</td><td>Internal</td></t<>		Internal	Internal	Internal
On Mode         SW (N)         64W (N)         126W (N)           Stand-by Mode         0.5W         0.5W         0.5W           Off Mode         0.5W         0.5W         0.5W           CIB         US         0.5W         0.5W           Stand-by Mode         0.5W         0.5W         0.5W           CIB         US         0.5W         0.5W         0.5W           Reflection Rate         1.5W         0.5W         0.5W         0.5W         0.5W           Reflection Rate         1.5W         0.5W         0.5W         0.5W         0.5W         0.5W           Reflection Rate         1.5W         0.5W         0.5W </td <td></td> <td></td> <td></td> <td></td>				
Stand by Mode         < 0.5W         < 0.5W         < 0.5W           Off Mode         < 0.5W         < 0.5W         < 0.5W           Class              Thickness         3.0 mm (0.12")         4.0 mm (0.16")         4.0 mm (0.16")           Reflection Rate         1.0%         1.0%         1.0%         1.0%           Transmission Rate         9.9%         9.9%         9.9%           Hardness         0.9%         9.9%         9.9%            W.5W         0.0%				
Off Mode         < 0.5%         < 0.5%         < 0.5%           Glas         T           Trikiness         3 mm (0.12")         4.0 mm (0.16")         0 mm (0.16")           Reflection Rate         1 ½%         4.0 mm (0.16")         1½           Reflection Rate         1 ½%         3.9%         9.7%         9.9%           Hardness         > 9 ½%         9.9%         9.9%           Hardness         > 9 ½%         9.9%         1.0         9.9%           Hardness         > 9 ½%         9.9%         1.0         9.9%           Postation         1 ½%         9.0%         1.0         9.0%         1.0         9.0%         1.0         1.0         9.0%         1.0         1.0         1.0         1.0         9.0%         1.0         1.0         1.0         1.0         9.0%         1.0         1.0         1.0         1.0         9.0%         1.0         1.0         1.0         1.0         9.0%         1.0         1.0         1.0         1.0         9.0%         1.0         1.0         1.0         1.0         9.0%         1.0         1.0         1.0         1.0         9.0%         1.0         1.0         1.0         1.0         9.0%		, ,	` '	, ,
### 1878				
### Finishers		C 0.5 W	( 0.5 W	C 0.5 W
Reflection Rate         < 1%         < 1%         < 1%           Transmission Rate         > 97%         > 97%         > 97%           Hardness         > 9H         > 9H         > 9H           Operating Conditions         ************************************		3.0 mm (0.12"\	4.0 mm (0.16")	4.0 mm (0.16")
Transmission Rate         97%         97%         97%           Hardness         94 Hordness         94 Hordness         94 Hordness         94 Hordness         94 Hordness         96 Hordness         976 Hordness		, ,	, ,	, ,
Parameters				
Operating Conditions         CPC 40°C (32°F-104°F)         0°C-40°C (32°F-104°F)         0°C-60°C (45°F-104°F)         0°C-40°C (32°F-104°F)				
Temperature         0°C-40°C (32°F-104°F)         0°C-40°C (32°F-104°F)         0°C-40°C (32°F-104°F)           Humidity         10%-90% (non-condensing)         10%-90% (non-condensing)         10%-90% (non-condensing)           Storage Conditions         Verego Coditions         20°C-60°C (-4°F-140°F)         20°C-60°C (-4°F-140°F)         5%-95% (non-condensing)           Humidity         5%-95% (non-condensing)         5%-95% (non-condensing)         5%-95% (non-condensing)           Mounting         Ves (200 x 200 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)           Dimensions         Ves (200 x 200 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)           Dimensions         Ves (200 x 200 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)           Dimensions         Ves (200 x 200 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)           Dimensions         Ves (200 x 200 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)           Dimensions         Ves (200 x 200 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)           Dimensions         Ves (200 x 200 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm		2 20.	> 30	> 30
Hunidity         10%-90% (non-condensing)         10%-90% (non-condensing)         10%-90% (non-condensing)           Storage Conditions         Jone Co-Go'C (-4°F-140°F)         -20°C-60°C (-4°F-140°F)         20°C-60°C (-4°F-140°F)         20°C 140°C (-4°F-140°F)         20°		0°C 40°C (20°F 104°F)	0°C 40°C (22°F 104°F)	0°C 40°C (23°F 104°F)
Storage Conditions         Carper Fature         20°C-60°C (4°F-140°F)         20°C-20°C (3°C-20°C (3°C-2				
Temperature         -20°C-60°C (4*F-140*F)		10%-90% (Hoff-condensing)	10%-90% (Hoff-Coliderishing)	10%-90% (Hoff-condensing)
Hunidity Sey Sey Sey Sey Sey Sey Sey Sey Sey Se	-	20°C 60°C / 4°F 140°F\	20°C 60°C / 4°F 140°F\	20°C 60°C / 4°F 140°F\
Mounting         Ves (200 x 200 mm & 400 x 200 mm)         ves (400 x 400 mm & 400 x 200 mm)         ves (400 x 400 mm & 400 x 200 mm)         ves (400 x 400 mm & 400 x 200 mm)         ves (400 x 400 mm)		, ,	, ,	, ,
VESA FPMPMI         Yes (400 x 200 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)         Yes (400 x 400 mm & 400 x 200 mm)           Dimensions         Product w/o Base (W x H x D)         77.10 x 46.10 x 77.0 mm (30.4" x 18.1" x 2.8")         1002.5 x 589.6 x 87.0 mm (39.5" x 23.2" x 3.4")         127.10 x 742.0 x 87.0 mm (50.0" x 29.2" x 3.4")           Packaging (W x H x D)         860.0 x 555.0 x 150.0 mm (33.9" x 21.9" x 5.9")         135.0 x 688.0 x 185.0 mm (44.7" x 27.1" x 7.3")         143.0 x 830.0 x 185.0 mm (50.3" x 32.7" x 7.3")           Weight         7 roduct w/o Base         15.7 kg (34.6 lb)         27.1 kg (59.7 lb)         39.1 kg (86.2 lb)           Packaging         19.0 kg (41.9 lb)         31.9 kg (70.3 lb)         47.2 kg (104.1 lb)           Regulation Approval         Yes (20.2 kg 10.4 lb)         47.2 kg (104.1 lb)           Regulation Approval         Extra Curling and Compliance         62. LVD, RoHS, WEEE, REACH, EAC         E. LVD, RoHS, WEEE, REACH, EAC           Supplied         Power Cord, HDMI Cable, Remote Control, Batteries Quick Start Guide         Power Cord, HDMI Cable, Remote Control, Batteries Quick Start Guide         Power Cord, HDMI Cable, Remote Control, Batteries Quick Start Guide         Power Cord, HDMI Cable, Remote Control, Batteries Quick Start Guide         Power Cord, HDMI Cable, Remote Control, Batteries Quick Start Guide         Power Cord, HDMI Cable, Remote Control, Batteries Quick Start Guide         Power Cord, HDMI Cable, Remote Control, Batteries Quick Start Guide	*	5%-95% (non-condensing)	5%-95% (non-condensing)	5%-95% (non-condensing)
Dimensions         Product w/o Base (W x H x D)         77.10 x 461.0 x 77.0 mm (30.4" x 18.1" x 2.8")         100.25 x 589.6 x 87.0 mm (39.5" x 23.2" x 3.4")         1271.0 x 742.0 x 87.0 mm (50.0" x 29.2" x 3.4")           Packaging (W x H x D)         860.0 x 555.0 x 150.0 mm (33.9" x 21.9" x 5.9")         1135.0 x 688.0 x 185.0 mm (44.7" x 27.1" x 7.3")         1430.0 x 830.0 x 185.0 mm (56.3" x 32.7" x 7.3")           Weight         Froduct w/o Base         15.7 kg (34.6 lb)         27.1 kg (59.7 lb)         39.1 kg (86.2 lb)           Packaging         19.0 kg (41.9 lb)         31.9 kg (70.3 lb)         47.2 kg (104.1 lb)           Regulation Approval         47.2 kg (104.1 lb)         47.2 kg (104.1 lb)           Regulation Approval         50.2 kJ VD, RoHS, WEEE, REACH, EAC         CE, LVD, ROHS, WEEE, REACH, EAC	-	Voc (200 v 200 mm % 400 v 200 v)	Voc (400 v 400 mm % 400 v 200 v)	Voc (400 v 400 mm % 400 v 200 v)
Product w/o Base (W x H x D) 71.0 x 461.0 x 77.0 mm (30.4" x 18.1" x 2.8") 102.5 x 589.6 x 87.0 mm (39.5" x 23.2" x 3.4") 1271.0 x 742.0 x 87.0 mm (50.0" x 29.2" x 3.4") 1430.0 x 830.0 x 185.0 mm (50.0" x 29.2" x 3.4") 1430.0 x 1430.0		1 es (200 x 200 IIIII & 400 x 200 INM)	165 (400 X 400 HHH & 400 X Z00 HM)	165 (400 X 400 HHH & 400 X Z00 HM)
Packaging (W x H x D)         86.0 x 555.0 x 150.0 mm (33.9" x 21.9" x 5.9")         1135.0 x 688.0 x 185.0 mm (44.7" x 27.1" x 7.3")         1430.0 x 830.0 x 185.0 mm (56.3" x 32.7" x 7.3")           Weight         Froduct w/o Base         15.7 kg (34.6 lb)         27.1 kg (59.7 lb)         39.1 kg (86.2 lb)           Packaging         19.0 kg (41.9 lb)         31.9 kg (70.3 lb)         47.2 kg (104.1 lb)           Regulation Approval         Certifications & Compliance         CE, LVD, RoHS, WEEE, REACH, EAC         CE, LV		771 0 v 461 0 v 77 0 mm /20 4!! 10 1!! 0 0!!)	1002 E vr E90 6 vr 97 0 mm /20 Ell 22 ell 2 4 ll\	1271 0 yr 742 0 yr 97 0 mm /50 0!! 20 0!! 2 4!!\
Weight Product w/o Base 15.7 kg (34.6 lb) 27.1 kg (59.7 lb) 39.1 kg (86.2 lb) Packaging 19.0 kg (41.9 lb) 31.9 kg (70.3 lb) 47.2 kg (104.1 lb) Regulation Approval Certifications & Compliance CE, LVD, RoHS, WEEE, REACH, EAC		· · · · · · · · · · · · · · · · · · ·		, ,
Product w/o Base 15.7 kg (34.6 lb) 27.1 kg (59.7 lb) 39.1 kg (86.2 lb) Packaging 19.0 kg (41.9 lb) 31.9 kg (70.3 lb) 47.2 kg (104.1 lb) Regulation Approval  Certifications & Compliance C, LVD, RoHS, WEEE, REACH, EAC C	,	ооо.0 x эээ.0 x 1э0.0 mm (33.9° x 21.9° x 5.9°)	1133.U X 088.U X 183.U MM (44./" X 2/.1" X /.3")	1450.0 X 850.0 X 185.0 mm (56.3" X 32./" X 7.3")
Packaging 19.0 kg (41.9 lb) 31.9 kg (70.3 lb) 47.2 kg (104.1 lb) 47.2	_	15.7 kg /24.6 lb\	27.1 kg/50.7 lb)	20.1 kg (96.2 lb)
Regulation Approval  Certifications & Compliance CE, LVD, RoHS, WEEE, REACH, EAC CE, LVD, ROHS				* ' '
Cet, LVD, RoHS, WEEE, REACH, EAC  CE, LVD, ROHS  COMPOIL BACK  CE, LVD, ROHS  COMPOIL BACK  CE, LVD, ROHS  COMPOIL BACK  CO		19.0 kg (41.9 lb)	31.9 kg (/0.3 lb)	47.2 Kg (104.1 lb)
Accessories  Supplied Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide Start Guide Quick Start Guide Quick Start Guide Quick Start Guide Start Gu		CE LVD Dolle Weep DEACH EAC	CE LUD BOLIC WEFF BEACH FAC	CE LUD BOLIC WEFF BRACH FAC
Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Corter, Quick Start Guide  Power Cord, HDMI Cable, Remote Control, Batteries, Quick Start Guide  Power Cord, HDMI Cable, Remote Corter, Quick Start Guide  Power Cord, HDMI Cable, Remote Corter, Quick Start Guide  Power Cord, HDMI Cable, Star		GE, LVD, KOHS, WEEE, KEAGH, EAG	GE, LVD, KOHS, WEEE, KEAGH, EAG	GE, LVD, KOHS, WEEE, KEAGH, EAG
Quick Start Guide         Quick Start Guide         Quick Start Guide           Optional Accessories         FMS-01, FMS-02, FMC-02         -           Floor Mount (Landscape only)         FMS-01, FMS-02, FMC-02         -         FMC-03+LMK-04, FMC-04+LMK-04           Ceiling Mount (Landscape only)         CMP-01+LMK-02, CMP-01+WMK-03         CMP-01+LMK-01, CMP-01+LMK-02         CMP-01+LMK-01           Video Wall Mount         -         VWM-01, VWM-02         VWM-01, VWM-02           Wall Mount         -         LMA-01, LMK-02, LMM-03, LMA-02         LMK-01, LMK-03, LMA-02         LMK-01, LMK-03, LMA-02           Wall Mount (Landscape only)         VMM-01, LMK-02, WMK-03, LMA-02         LMK-01, LMK-03, LMA-02         LMK-01, LMK-03           Desk Mount (Landscape only)         -         DTS-01         DTS-01		D. C. I VIDIGO II. D	n a lungali n a call	n c lungell a colla
Optional Accessories           Floor Mount         -         FMS-01, FMS-02, FMC-02         -         FMC-03+LMK-04, FMC-04+LMK-04           Floor Mount (Landscape only)         FMS-01, FMS-02, FMC-02         -         FMC-03+LMK-04, FMC-04+LMK-04           Ceiling Mount (Landscape only)         CMP-01+LMK-02, CMP-01+WMK-03         CMP-01+LMK-01, CMP-01+LMK-02         CMP-01+LMK-01           Video Wall Mount         -         VWM-01, VWM-02         VWM-01, VWM-02           Wall Mount         -         LMA-01         LMK-02, LMA-02           Wall Mount (Landscape only)         WMA-01, LMA-01, LMK-02, WMK-03, LMA-02         LMK-01, LMK-03, LMA-02         LMK-01, LMK-03           Desk Mount (Landscape only)         -         DTS-01         DTS-01	Supplied			
Floor Mount (Landscape only) FMS-01, FMS-02, FMC-02 - FMC-03+LMK-04, FMC-04+LMK-04 Ceiling Mount (Landscape only) CMP-01+LMK-02, CMP-01+WMK-03 CMP-01+LMK-01, CMP-01+LMK-02 CMP-01+LMK-01 Video Wall Mount - VWM-01, VWM-02 VWM-01, VWM-02 Wall Mount - LMC-02, LMC-01, LMC-02, LMC-01, LMC-02 Wall Mount (Landscape only) WMA-01, LMC-02, WMK-03, LMA-02 LMC-01, LMK-02, LMC-03, LMC-02 Desk Mount (Landscape only) - DTS-01 DTS-01	Optional Accessories			
Ceiling Mount (Landscape only)         CMP-01+LMK-02, CMP-01+WMK-03         CMP-01+LMK-01, CMP-01+LMK-02         CMP-01+LMK-01           Video Wall Mount         -         VWM-01, VWM-02         VWM-01, VWM-02           Wall Mount (Landscape only)         -         LMA-01         LMK-02, LMA-02           Wall Mount (Landscape only)         -         LMK-03, LMA-02         LMK-01, LMK-02, LMK-03, LMA-02           Desk Mount (Landscape only)         -         DTS-01         DTS-01	Floor Mount	-	FMS-01, FMS-02, FMC-02	-
Video Wall Mount         -         VWM-01, VWM-02         VWM-01, VWM-02           Wall Mount         -         LMA-01         LMA-01         LMK-02, LMA-02           Wall Mount (Landscape only)         WMA-01, LMA-01, LMK-02, WMK-03, LMA-02         LMK-01, LMK-02, LMK-03, LMA-02         LMK-01, LMK-03           Desk Mount (Landscape only)         -         DTS-01         DTS-01	Floor Mount (Landscape only)	FMS-01, FMS-02, FMC-02	-	FMC-03+LMK-04, FMC-04+LMK-04
Wall Mount         -         LMA-01         LMK-02, LMA-02           Wall Mount (Landscape only)         WMA-01, LMA-01, LMK-02, WMK-03, LMA-02         LMK-01, LMK-03, LMA-02         LMK-01, LMK-03, LMA-02           Desk Mount (Landscape only)         -         DTS-01         DTS-01	Ceiling Mount (Landscape only)	CMP-01+LMK-02, CMP-01+WMK-03	CMP-01+LMK-01, CMP-01+LMK-02	CMP-01+LMK-01
Wall Mount (Landscape only)  WMA-01, LMA-01, LMK-02, WMK-03, LMA-02  LMK-01, LMK-02, LMK-03, LMA-02  DTS-01  DTS-01  DTS-01	Video Wall Mount		VWM-01, VWM-02	VWM-01, VWM-02
Desk Mount (Landscape only) - DTS-01 DTS-01	Wall Mount	•	LMA-01	LMK-02, LMA-02
	Wall Mount (Landscape only)	WMA-01, LMA-01, LMK-02, WMK-03, LMA-02	LMK-01, LMK-02, LMK-03, LMA-02	LMK-01, LMK-03
Stand STD-02A STD-03A STD-03A	Desk Mount (Landscape only)	-	DTS-01	DTS-01
	Stand	STD-02A	STD-03A	STD-03A



### **Global Headquarters**

Taipei, Taiwan

# **EMEA Regional Headquarters**

Capelle a/d Ijssel, The Netherlands

# North & South America Regional Headquarters

San Jose, CA, U.S.A.

# **Asia-Pacific Regional Headquarters**

Taipei, Taiwan

#### **Canada Sales Office**

Vancouver, B.C., Canada

## **China Sales Office**

Shanghai, China

#### **Czech Republic Sales Office**

Brno, Czech Republic

#### **Denmark Sales Office**

Støvring, Denmark

#### **Germany Sales Office**

Mechernich, Germany

# **Italy Sales Office**

Livorno, Italy

#### **Poland Sales Office**

Warsaw, Poland

# **Spain Sales Office**

Barcelona, Spain

#### **Ukraine Sales Office**

Lviv, Ukraine

www.agneovo.com

