

GoTV-115-3.9mm-IP65

115" Diag., 108.68"W x 74"H, 5,813² Inches

The GoVisionTV / Outdoor Series

@ HOME STADIUM EXPERIENCE[®]

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE!

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends!

CENTER AUX PANEL FOR EASY CONNECTIVITY

For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

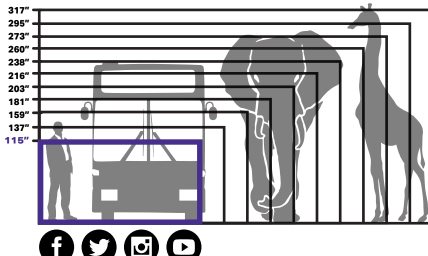
GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

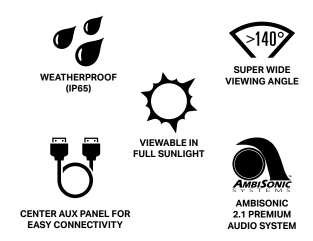


* Patent Pending

#TheGoTV

GoVisionTV[™] has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV[™] provides the brightest image available on the market. The GoVisionTV[™] is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV[™] provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).







Display SKU GoTV-115-3.9mm-IP65 DirectView LED 604 x 384 Display Panel Type Maximum Resolution 5,813 Surface Area Inches Aspect Ratio 16 x 9 >100.000 Life Span in Hours Dynamic Contrast Ratio 2,000:1 **DIMENSIONS & WEIGHTS** 108.68" x 74 (W x H x D) Inches ΤV (WxHxD) Feet 9.06' x 6,18' 98.43" x 59.06" x 12" (W x H x D) Inches Screen 8' x 4.92 (W x H x D) Inches Shipping (W x H x D) Inches Ask your GoVisionTV Representative Product Weight 1200 lbs. Shipping Weight 1400 lbs Warranty 2 year limited warranty LEDS Physical Pixel Pitch 3.9mm mm LEDs Per Pixel 1R/1G/1B Red Wavelength (Dominant) nm 620 520 Green Wavelength (Dominant) nm Blue Wavelength (Dominant) 465 nm MODULE Viewing Angle - Horizontal >140 dearees Viewing Angle - Vertical degrees >140 Ingress Protection (Front) IP65 Ingress Protection (Back) IP54 LED Service Front & Rear Access degree F (-4/+122) Storage Temperature Range (-20/+50) degree C degree F (-22/+140) Operating Temperature Range degree C % (-30/+60)10 to 90 Non-Condensing Operating Humidity Range COLOR Greyscale Processing Depth 16 bits Number of Colors 281 Trillion Refresh Rate Hz >3.840 BRIGHTNESS Brightness (After Calibration) nits >5,500 NITS **Brightness Control** Auto/Manual/Programmable POWER Input Voltage VAC 110~240 Input Power (Average) Input Power (Maximum) watts/m2 watts/m2 240 800 OTHER >100,000 PC Win7, Vista, XP, WIN2000 Lifespan Hours Computer System Type DVI, HDMI Video Input Connection Method HSYV USB and RJ45 Connectors Control System NovaStar Remote Diagnostics Via Software CE, UL Certification

TECHNICAL SPECIFICATIONS

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

PROCESSOR POWER Input Power		100 ~ 250VAC , 50/60HZ , 0.65A
Overall Power Consumption		30W
Operating Temperature		20~60 Celsius - 68~140 Fahrenheit
Weight		6Kg - 13.23 lbs
Rack Spaces		2
CONTROL CONNECTIVITY		
Ethernet		Yes
RS-232		Yes
Infrared		No
Bluetooth Built in apps		No N/A
SCREEN POWER		
Power Source		AC 120V, 60HZ
Energy Star Qualified		N/A
INPUT INDEX		
Port	Amount	Resolution Specification
CVBS	1	PAL/NTSC
VGA	1	VESA Standard
DVI	1	VESA Standard (Support 1080i Input and Support HDCP)
		EIA/CEA-861 Standard, Conforming to HDM
HDMI	1	1.3 Standard and Supporting HDCP
DP	1	VESA Standard
3G-SDI	1	480i, 576i, 720p, 1080i/p (3G SDI)
OUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out	1	Consistent with DVI input support
(DVI LOOP)		HDCP looping out
		1280x1024/60Hz 1440x900/60 Hz
DVI	2	1680x1050/60Hz 1600x1200/60Hz
		1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz 2048x640/60Hz 1920x1200/60Hz
		2304x1152/60Hz 2048x1152/60Hz
		1024x1280/60Hz 1536x1536/60Hz User
HDMI	1	defined output resolutions (bandwidth
		optimization)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile S	Sound System	
2. Thigh output, high dennition, Addiophile 3 Speakers (Channels)	Journa Oyatelli	(2) x High Definition Ribbon Coaxial
Subwoofer		All Weather 12" High Impact Subwoofer
Speaker Output Power		800 x 2 (L/R) / 2,000 x 1 (Sub)
Nuto Volumo Control		Dependent on Programmer

MOUNT OPTIONS Vesa Compliant	Yes
NOUNT OFFICIA	
Ability to Add Surround	Yes
Audio Outputs	L/R, Subwoofer, Speakon NL4
Audio Inputs AES Digital (1)	L/R, XLR/thru
Audio Inputs Analog (2)	L/R, XLR/ thru
Built-in 3600 Watt Three Channel Digital Amplifier with DSP	(Subwoofer)
P. III. I. 2000 Marth Theory Observation (Distribution of the DOD	800 Watt x 2 (L/R), 2000 Watt x 1
Auto Volume Control	Dependent on Programmer
Speaker Output Power	800 x 2 (L/R) / 2,000 x 1 (Sub)

Vesa Compliant		Yes
Wall Mount Availability	Yes	Ask your GoVisionTV Representative
Ceiling Mount Availability	Yes	Ask your GoVisionTV Representative
Lift Mount Availability	Yes	Ask your GoVisionTV Representative
Ground Mount Availability	Yes	Ask your GoVisionTV Representative



GoTV-137-3.9mm-IP65

137" Diag., 108.68"W x 74.18"H, 8,138² Inches

The GoVisionTV / Outdoor Series

@ HOME STADIUM EXPERIENCE®

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE!

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends

CENTER AUX PANEL FOR EASY CONNECTIVITY

For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

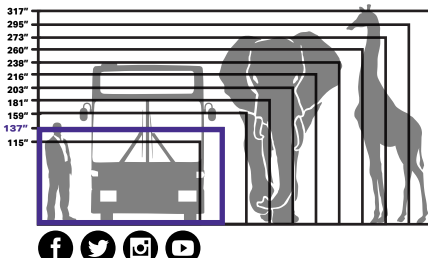
GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

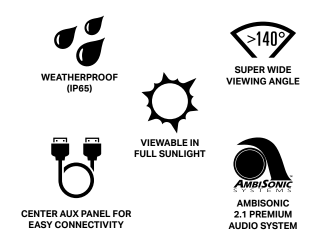


* Patent Pending

#TheGoTV

GoVisionTV™ has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV™ provides the brightest image available on the market. The GoVisionTV™ is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV™ provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).







0-TV 407 0 0-----

TECHNICAL SPECIFICATIONS

Display SKU			GoTV-137-3.9mm-IP65
Display Panel Type			DirectView LED
Maximum Resolution			768 x 448
Surface Area	Inches		8,138
Aspect Ratio			16 x 9
Life Span in Hours			>100,000
Dynamic Contrast Ratio			2,000:1
DIMENSIONS & WEIGHTS			
TV	(W x H x D)		108.68" x 74.18"
I V	(W x H x D)		10.7' x 7'
Screen	(W x H x D)		98.43" x 59.06"
	(W x H x D)		9.84' x 5.73'
Shipping	(W x H x D)	Inches Ask	your GoVisionTV Representative
Product Weight			1200 lbs.
Shipping Weight			1400 lbs
Warranty			2 year limited warranty
LEDS			
Physical Pixel Pitch	mm		3.9mm
LEDs Per Pixel			1R/1G/1B
Red Wavelength (Dominant)	nm		620
Green Wavelength (Dominant)	nm		520
Blue Wavelength (Dominant)	nm		465
MODULE			
Viewing Angle - Horizontal	degree		>140
Viewing Angle - Vertical	degree		>140
Ingress Protection	(Front)		IP65
Ingress Protection	(Back)		IP54
LED Service		-	Front & Rear Access
Storage Temperature Range	degree		(-4/+122)
5 . 6	degree		(-20/+50)
Operating Temperature Range	degree		(-22/+140)
Operating Humidity Range	degree %	C	(-30/+60) 10 to 90 Non-Condensing
Operating numbers kange	70		To to so Non-Condensing
COLOR			
Greyscale Processing Depth	bits		16
Number of Colors			281 Trillion
Refresh Rate	Hz		>3,840
BRIGHTNESS			
Brightness (After Calibration)	nits		>5,500 NITS
Brightness Control			Auto/Manual/Programmable
POWER			
Input Voltage	VAC		110 ~ 240
Input Power (Average)	watts/m	12	240
Input Power (Maximum)	watts/m	12	800
OTHER			
Lifespan	Hours		>100,000
Computer System Type			PC Win7, Vista, XP, WIN2000
Video Input			DVI. HDMI
Connection Method			HSYV
Connectors			USB and RJ45
Control System			NovaStar
Remote Diagnostics			Via Software
Certification			CE, UL

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

Input Power		100 ~ 250VAC , 50/60HZ , 0.65A
Overall Power Consumption		30W
Operating Temperature		20~60 Celsius - 68~140 Fahrenheit
Weight		6Kg - 13.23 lbs
Rack Spaces		2
CONTROL CONNECTIVITY		
Ethernet		Yes
RS-232		Yes
Infrared		No
Bluetooth		No
Built in apps		N/A
SCREEN POWER		
Power Source		AC 120V, 60HZ
Energy Star Qualified		N/A
INPUT INDEX		
Port	Amount	Resolution Specification
CVBS	1	PAL/NTSC
VGA	1	VESA Standard
DVI	1	VESA Standard (Support 1080i Input and
DVI	1	Support HDCP)
HDMI	1	EIA/CEA-861 Standard, Conforming to HDM
	-	1.3 Standard and Supporting HDCP
DP	1	VESA Standard
3G-SDI	1	480i, 576i, 720p, 1080i/p (3G SDI)
OUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out		Consistent with DVI input support
(DVI LOOP)	1	HDCP looping out
	_	1280x1024/60Hz 1440x900/60 Hz
DVI	2	1680x1050/60Hz 1600x1200/60Hz 1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz
		2048x640/60Hz 1920x1200/60Hz
		2048X040/00Hz 1920X1200/00Hz
		1024x1280/60Hz 1536x1536/60Hz User
	1	defined output resolutions (bandwidth
HDMI	1	optimization)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
		400, 370, 720, 1000, 033 30,
AMBISONIC S Y S Y E M S		
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile S	Cound System	
2.1 High output, High definition, Audiophile S Speakers (Channels)	ounu əystem	(2) x High Definition Ribbon Coaxial
Subwoofer		All Weather 12" High Impact Subwoofer
Encolver Output Bower		200 x 2 (L/D) / 2 000 x 1 (Sub)

Speakers (Channels)	(2) x High Definition Ribbon Coaxial
Subwoofer	All Weather 12" High Impact Subwoofer
Speaker Output Power	800 x 2 (L/R) / 2,000 x 1 (Sub)
Auto Volume Control	Dependent on Programmer
Built-in 3600 Watt Three Channel Digital Amplifier with DSP	800 Watt x 2 (L/R), 2000 Watt x 1 (Subwoofer)
Audio Inputs Analog (2)	L/R, XLR/ thru
Audio Inputs AES Digital (1)	L/R, XLR/thru
Audio Outputs	L/R, Subwoofer, Speakon NL4
Ability to Add Surround	Yes
MOUNT OPTIONS	
Vesa Compliant	Yes

Vesa Compliant

vesa compliant		165
Wall Mount Availability	Yes	Ask your GoVisionTV Representative
Ceiling Mount Availability	Yes	Ask your GoVisionTV Representative
Lift Mount Availability	Yes	Ask your GoVisionTV Representative
Ground Mount Availability	Yes	Ask your GoVisionTV Representative

ALL SPECIFICATIONS ARE CORRECT AT TIME OF PRINT, HOWEVER THEY ARE LIABLE TO CHANGE & SHOULD BE CONFIRMED UPON POINT OF ORDER

GoVisionTV.com • info@govisiontv.com • #GOVISIONTV 817-783-4250 • 8921 Gateway Drive, Suite, Argyle, Texas 76226



GoTV-159-3.9mm-IP65

159" Diag., 128.36"W x 84.02"H, 10,850² Inches

The GoVisionTV / Outdoor Series

<image>

GOVISION

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE!

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends!

CENTER AUX PANEL FOR EASY CONNECTIVITY

For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

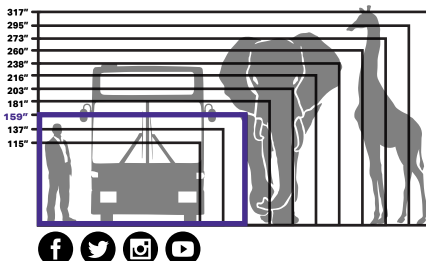
GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

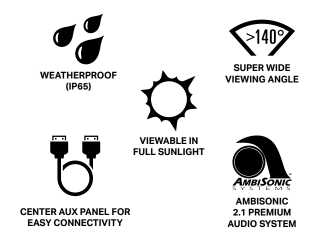
#TheGoTV

GoVisionTV[™] has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV[™] provides the brightest image available on the market. The GoVisionTV[™] is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV[™] provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).

2

* Patent Pending







TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
Display SKU		GoTV-159-3.9mm-IP65
Display Panel Type		DirectView LED
Maximum Resolution		896 x 512
Surface Area	Inches	10,850
Aspect Ratio		16 x 9
Life Span in Hours		>100,000
Dynamic Contrast Ratio		2,000:1
2		
DIMENSIONS & WEIGHTS		
	(W x H x D) Inches	128.36" x 84.02"
TV	(W x H x D) Feet	12.34' x 7.82'
	(W x H x D) Inches	118.11" x 68.9"
Screen	(W x H x D) Inches	9.84' x 5.74'
Shipping		Ask your GoVisionTV Representative
Product Weight	(WATTAD) Inches	1200 lbs.
Shipping Weight		1200 lbs
Warranty		2 year limited warranty
waitality		2 year infliced warranty
LEDS		
Physical Pixel Pitch	mm	3.9mm
LEDs Per Pixel	111111	1R/1G/1B
Red Wavelength (Dominant)	nm	620
	nm	520
Green Wavelength (Dominant)		465
Blue Wavelength (Dominant)	nm	405
MODULE		
MODULE		
Viewing Angle - Horizontal	degrees	>140
Viewing Angle - Vertical	degrees	>140
Ingress Protection	(Front)	IP65
Ingress Protection	(Back)	IP54
LED Service		Front & Rear Access
Storage Temperature Range	degree F	(-4/+122)
otorago romporataro nango	degree C	(-20/+50)
Operating Temperature Range	degree F	(-22/+140)
	degree C	(-30/+60)
Operating Humidity Range	%	10 to 90 Non-Condensing
COLOR		
Greyscale Processing Depth	bits	16
	Dits	
Number of Colors Refresh Rate	11-	281 Trillion
Refresh Rate	Hz	>3,840
BRIGHTNESS		
Brightness (After Calibration)	nits	>5,500 NITS
Brightness Control		Auto/Manual/Programmable
DOWER		
POWER Input Voltage	VAC	110~240
Input Voltage Input Power (Average)	watts/m2	240
Input Power (Average) Input Power (Maximum)	watts/m2	800
Input Power (Maximum)	Walls/III2	800
ATHER		
OTHER	Hours	>100.000
Lifespan Computer System Type	nours	
Computer System Type		PC Win7, Vista, XP, WIN2000
Video Input		DVI, HDMI
Connection Method		HSYV
Connectors		USB and RJ45
Control System		NovaStar
Remote Diagnostics		Via Software
Certification		CE, UL

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

Input Power		100 ~ 250VAC , 50/60HZ , 0.65A
Overall Power Consumption		30W
Operating Temperature		20~60 Celsius - 68~140 Fahrenheit
Weight		6Kg - 13.23 lbs
Rack Spaces		2
CONTROL CONNECTIVITY Ethernet		Yes
RS-232		Yes
Infrared		No
Bluetooth		No
Built in apps		NA
SCREEN POWER Power Source		AC 120V. 60HZ
Energy Star Qualified		N/A
INPUT INDEX		
Port	Amount	Resolution Specification
CVBS	1	PAL/NTSC
VGA	1	VESA Standard
DVI	1	VESA Standard (Support 1080i Input and
		Support HDCP) EIA/CEA-861 Standard, Conforming to HDM
HDMI	1	1.3 Standard and Supporting HDCP
DP	1	VESA Standard
3G-SDI	1	480i, 576i, 720p, 1080i/p (3G SDI)
OUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out	1	Consistent with DVI input support
(DVI LOOP)	I	HDCP looping out
		1280x1024/60Hz 1440x900/60 Hz
DVI	2	1680x1050/60Hz 1600x1200/60Hz
	-	1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz
		2048x640/60Hz 1920x1200/60Hz
		2304x1152/60Hz 2048x1152/60Hz
		1024x1280/60Hz 1536x1536/60Hz User
HDMI	1	defined output resolutions (bandwidth
		optimization)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
AMBISONIC		
AUDIO by Ambisonic Systems		
2.1 High output, High definition, Audiophile S	ound System	
Speakers (Channels)		(2) x High Definition Ribbon Coaxial
Subwoofer		All Weather 12" High Impact Subwoofer
Speaker Output Power		800 x 2 (L/R) / 2,000 x 1 (Sub)
Auto Volume Control		Dependent on Programmer
Built-in 3600 Watt Three Channel Digital Am	plifier with DSP	800 Watt x 2 (L/R), 2000 Watt x 1
		(Subwoofer) L/R, XLR/ thru
Audio Inputs Analog (2)		L/R, XLR/ thru L/R, XLR/thru
Audio Inputs AES Digital (1) Audio Outputs		L/R. Subwoofer, Speakon NL4

MOUNT OPTIONS

Ability to Add Surround

Audio Outputs

Vesa Compliant		Yes
Wall Mount Availability	Yes	Ask your GoVisionTV Representative
Ceiling Mount Availability	Yes	Ask your GoVisionTV Representative
Lift Mount Availability	Yes	Ask your GoVisionTV Representative
Ground Mount Availability	Yes	Ask your GoVisionTV Representative

L/R, Subwoofer, Speakon NL4

Yes



GoTV-181-3.9mm-IP65

181" Diag., 148.05"W x 93.87"H, 13,950² Inches

The GoVisionTV / Outdoor Series

<image>

* Patent Pending

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE!

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends!

CENTER AUX PANEL FOR EASY CONNECTIVITY

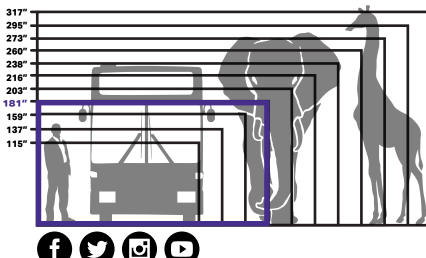
For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

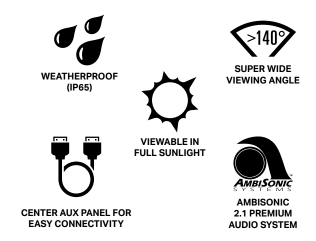
3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

#TheGoTV

GoVisionTV[™] has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV[™] provides the brightest image available on the market. The GoVisionTV[™] is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV[™] provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).







TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
Display SKU		GoTV-181-3.9mm-IP65
Display Panel Type		DirectView LED
Maximum Resolution		1024 x 576
Surface Area	Inches	13,950
Aspect Ratio		16 x 9
Life Span in Hours		>100,000
Dynamic Contrast Ratio		2,000:1
2		
DIMENSIONS & WEIGHTS		
	(W x H x D) Inches	148.05" x 93.87"
TV	(WxHxD) Feet	13.98' x 8.64'
	(W x H x D) Inches	
Screen	(W x H x D) Inches	
Shipping		Ask your GoVisionTV Representative
Product Weight	(WXHXD) Inches	1200 lbs.
Shipping Weight		1200 lbs.
Warranty		
warranty		2 year limited warranty
LEDS		2.0
Physical Pixel Pitch	mm	3.9mm
LEDs Per Pixel		1R/1G/1B
Red Wavelength (Dominant)	nm	620
Green Wavelength (Dominant)	nm	520
Blue Wavelength (Dominant)	nm	465
MODULE		
Viewing Angle - Horizontal	degrees	>140
Viewing Angle - Vertical	degrees	>140
Ingress Protection	(Front)	IP65
Ingress Protection	(Back)	IP54
LED Service		Front & Rear Access
Characa Tama aratura Danas	degree F	(-4/+122)
Storage Temperature Range	degree C	(-20/+50)
On eventing Terror eventure Denses	degree F	(-22/+140)
Operating Temperature Range	degree C	(-30/+60)
Operating Humidity Range	%	10 to 90 Non-Condensing
COLOR		
Greyscale Processing Depth	bits	16
Number of Colors		281 Trillion
Refresh Rate	Hz	>3,840
BRIGHTNESS		
Brightness (After Calibration)	nits	>5,500 NITS
Brightness Control		Auto/Manual/Programmable
POWER		
Input Voltage	VAC	110 ~ 240
Input Power (Average)	watts/m2	240
Input Power (Maximum)	watts/m2	800
OTHER		
Lifespan	Hours	>100,000
Computer System Type		PC Win7, Vista, XP, WIN2000
Video Input		DVI, HDMI
Connection Method		HSYV
Connectors		USB and RJ45
Control System		NovaStar
Remote Diagnostics		Via Software
Certification		CE, UL

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

Input Power		100 ~ 250VAC , 50/60HZ , 0.65A
Overall Power Consumption		30W
Operating Temperature		20~60 Celsius - 68~140 Fahrenheit
Weight		6Kg - 13.23 lbs
Rack Spaces		2
CONTROL CONNECTIVITY		
Ethernet		Yes
RS-232		Yes
Infrared		No
Bluetooth		No
Built in apps		N/A
SCREEN POWER		
Power Source		AC 120V, 60HZ
Energy Star Qualified		N/A
INPUT INDEX		
Port	Amount	Resolution Specification
CVBS VGA	1	PAL/NTSC VESA Standard
VOA	I	VESA Standard VESA Standard (Support 1080i Input and
DVI	1	Support HDCP)
		EIA/CEA-861 Standard, Conforming to HDM
HDMI	1	1.3 Standard and Supporting HDCP
DP	1	VESA Standard
3G-SDI	1	480i, 576i, 720p, 1080i/p (3G SDI)
OUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out	1	Consistent with DVI input support
(DVI LOOP)	I	HDCP looping out
		1280x1024/60Hz 1440x900/60 Hz
DVI	2	1680x1050/60Hz 1600x1200/60Hz
		1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz
		2048x640/60Hz 1920x1200/60Hz
		2304x1152/60Hz 2048x1152/60Hz
		1024x1280/60Hz 1536x1536/60Hz User
HDMI	1	defined output resolutions (bandwidth
		optimization)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
AMBISONIC		
AUDIO by Ambisonic Systems	ound System	
2.1 High output, High definition, Audiophile S Speakers (Channels)	ound System	(2) x High Definition Ribbon Coaxial
Subwoofer		All Weather 12" High Impact Subwoofer
Speaker Output Power		800 x 2 (L/R) / 2,000 x 1 (Sub)
Auto Volume Control		Dependent on Programmer
		800 Watt x 2 (L/R), 2000 Watt x 1
Built-in 3600 Watt Three Channel Digital Am	plitter with DSP	(Subwoofer)
Audio Inputs Analog (2)		L/R, XLR/ thru
Audio Inputs AES Digital (1)		L/R, XLR/thru
Audio Outputs		L/R Subwoofer Speakon NL4

Ability to Add Surround

Audio Outputs

MOUNT OPTIONS		
Vesa Compliant		Yes
Wall Mount Availability	Yes	Ask your GoVisionTV Representative
Ceiling Mount Availability	Yes	Ask your GoVisionTV Representative
Lift Mount Availability	Yes	Ask your GoVisionTV Representative
Ground Mount Availability	Yes	Ask your GoVisionTV Representative

L/R, Subwoofer, Speakon NL4

Yes

ALL SPECIFICATIONS ARE CORRECT AT TIME OF PRINT, HOWEVER THEY ARE LIABLE TO CHANGE & SHOULD BE CONFIRMED UPON POINT OF ORDER

GoVisionTV.com • info@govisiontv.com • #GOVISIONTV 817-783-4250 • 8921 Gateway Drive, Suite, Argyle, Texas 76226



GoTV-203-3.9mm-IP65

203" Diag., 167.73"W x 103.71"H, 17,438² Inches

The GoVisionTV / Outdoor Series

GOVISION

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends!

CENTER AUX PANEL FOR EASY CONNECTIVITY

For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

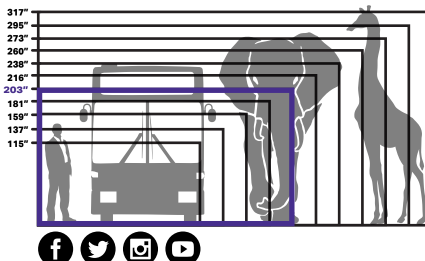
GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

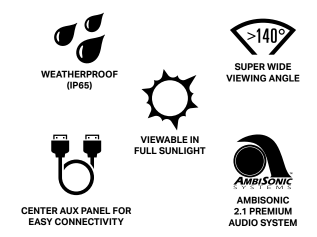
#TheGoTV

GoVisionTV[™] has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV[™] provides the brightest image available on the market. The GoVisionTV[™] is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV[™] provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).

2

* Patent Pending







TECHNICAL SPECIFICATIONS

Display SKU		GoTV-203-3.9mm-IP65
Display Panel Type		DirectView LED
Maximum Resolution		1152 x 640
Surface Area	Inches	17.438
Aspect Ratio		16 x 9
Life Span in Hours		>100.000
Dynamic Contrast Ratio		2,000:1
Dynamic Contrast Natio		2,000.1
DIMENSIONS & WEIGHTS		
TV	(W x H x D)	
1 V	(W x H x D)	
Screen	(W x H x D)	
Screen	(W x H x D)	Inches 13.12' x 7.38'
Shipping	(W x H x D)	Inches Ask your GoVisionTV Representative
Product Weight		1200 lbs.
Shipping Weight		1400 lbs
Warranty		2 year limited warranty
LEDS		
Physical Pixel Pitch	mm	3.9mm
LEDs Per Pixel		1R/1G/1B
Red Wavelength (Dominant)	nm	620
Green Wavelength (Dominant)	nm	520
Blue Wavelength (Dominant)	nm	465
MODULE		
Viewing Angle - Horizontal	degree	
Viewing Angle - Vertical	degree	
Ingress Protection	(Front)	IP65
Ingress Protection	(Back)	IP54
LED Service		Front & Rear Access
Storage Temperature Range	degree l	
otorage temperature hange	degree (
Operating Temperature Range	degree l	
	degree (
Operating Humidity Range	%	10 to 90 Non-Condensing
COLOR		
Greyscale Processing Depth	bits	16
Number of Colors		281 Trillion
Refresh Rate	Hz	>3,840
BRIGHTNESS		
Brightness (After Calibration)	nits	>5,500 NITS
Brightness Control		Auto/Manual/Programmable
POWER		
Input Voltage	VAC	110~240
Input Power (Average)	watts/m	
Input Power (Maximum)	watts/m	
P		
OTHER		
Lifespan	Hours	>100,000
Computer System Type		PC Win7, Vista, XP, WIN2000
Video Input		DVI, HDMI
Connection Method		HSYV
Connectors		USB and RJ45
Control System		NovaStar
Remote Diagnostics		Via Software
Certification		CE, UL

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

Input Power		100 ~ 250VAC , 50/60HZ , 0.65A
Overall Power Consumption		30W
Operating Temperature		20~60 Celsius - 68~140 Fahrenheit
Weight		6Kg - 13.23 lbs
Rack Spaces		2
CONTROL CONNECTIVITY Ethernet		Yes
RS-232		Yes
Infrared		No
Bluetooth		No
Built in apps		N/A
SCREEN POWER		
Power Source		AC 120V, 60HZ
Energy Star Qualified		N/A
INPUT INDEX		
Port	Amount	Resolution Specification
CVBS	1	PAL/NTSC
VGA	1	VESA Standard
DVI	1	VESA Standard (Support 1080i Input and
		Support HDCP) EIA/CEA-861 Standard, Conforming to HDM
HDMI	1	1.3 Standard and Supporting HDCP
DP	1	VESA Standard
3G-SDI	1	480i, 576i, 720p, 1080i/p (3G SDI)
30-30	I	400, 370, 7200, 100010 (30 301)
OUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out	1	Consistent with DVI input support
(DVI LOOP)		HDCP looping out
		1280x1024/60Hz 1440x900/60 Hz
DVI	2	1680x1050/60Hz 1600x1200/60Hz 1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz
		2048x640/60Hz 1920x1200/60Hz
		2304x1152/60Hz 2048x1152/60Hz
		1024x1280/60Hz 1536x1536/60Hz User
HDMI	1	defined output resolutions (bandwidth
		optimization)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
AMBISONIC AUDIO by Ambisonic Systems		
2.1 High output, High definition, Audiophile S	ound System	
Speakers (Channels)		(2) x High Definition Ribbon Coaxial
Subwoofer		All Weather 12" High Impact Subwoofer
Speaker Output Power		800 x 2 (L/R) / 2,000 x 1 (Sub)

opoundro (onumbio)	(2) XT light B officiation to booth o boardar
Subwoofer	All Weather 12" High Impact Subwoofer
Speaker Output Power	800 x 2 (L/R) / 2,000 x 1 (Sub)
Auto Volume Control	Dependent on Programmer
Built-in 3600 Watt Three Channel Digital Amplifier with DSP	800 Watt x 2 (L/R), 2000 Watt x 1 (Subwoofer)
Audio Inputs Analog (2)	L/R, XLR/ thru
Audio Inputs AES Digital (1)	L/R, XLR/thru
Audio Outputs	L/R, Subwoofer, Speakon NL4
Ability to Add Surround	Yes
MOUNT OPTIONS	
Vesa Compliant	Yes

Vesa Compliant

Wall Mount Availability	Yes	Ask your GoVisionTV Representative
Ceiling Mount Availability	Yes	Ask your GoVisionTV Representative
Lift Mount Availability	Yes	Ask your GoVisionTV Representative
Ground Mount Availability	Yes	Ask your GoVisionTV Representative

ALL SPECIFICATIONS ARE CORRECT AT TIME OF PRINT, HOWEVER THEY ARE LIABLE TO CHANGE & SHOULD BE CONFIRMED UPON POINT OF ORDER

GoVisionTV.com • info@govisiontv.com • #GOVISIONTV 817-783-4250 • 8921 Gateway Drive, Suite, Argyle, Texas 76226



GoTV-216-3.9mm-IP65 216" Diag., 187.42"W x 113.55"H, 20,247² Inches

The GoVisionTV / Outdoor Series



* Patent Pending

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE!

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends!

CENTER AUX PANEL FOR EASY CONNECTIVITY

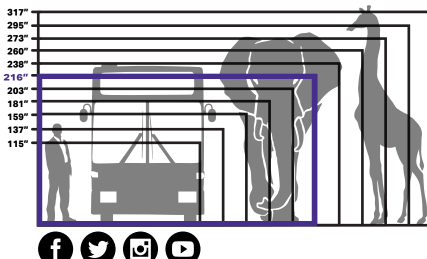
For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

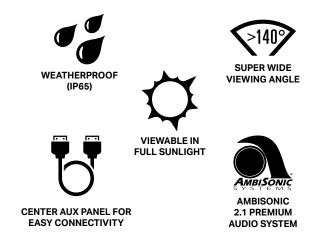
3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

#TheGoTV

GoVisionTV[™] has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV[™] provides the brightest image available on the market. The GoVisionTV[™] is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV[™] provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).







TECHNICAL SPECIFICATIONS

Display SKU		GoTV-216-3.9mm-IP65
Display Panel Type		DirectView LED
Maximum Resolution		1,216 x 704
Surface Area	Inches	
Aspect Ratio	Inches	16 x 9
Life Span in Hours		>100,000
Dynamic Contrast Ratio		2,000:1
DIMENSIONS & WEIGHTS		
TV	(W x H x D)	
1 V	(W x H x D)	
Screen	(W x H x D)	
Screen	(W x H x D)	Inches 14.76' x 8.2'
Shipping	(W x H x D)	Inches Ask your GoVisionTV Representative
Product Weight		1200 lbs.
Shipping Weight		1400 lbs
Warranty		2 year limited warranty
LEDS		
Physical Pixel Pitch	mm	3.9mm
LEDs Per Pixel		1R/1G/1B
Red Wavelength (Dominant)	nm	620
Green Wavelength (Dominant)	nm	520
Blue Wavelength (Dominant)	nm	465
MODULE		
Viewing Angle - Horizontal	degree	
Viewing Angle - Vertical	degree	
Ingress Protection	(Front)	IP65
Ingress Protection	(Back)	
LED Service		Front & Rear Access
Storage Temperature Range	degree	
Storage temperature hange	degree	
Operating Temperature Range	degree	F (-22/+140)
Operating remperature hange	degree	C (-30/+60)
Operating Humidity Range	%	10 to 90 Non-Condensing
COLOR		
Greyscale Processing Depth	bits	16
Number of Colors		281 Trillion
Refresh Rate	Hz	>3,840
BRIGHTNESS		
Brightness (After Calibration)	nits	>5,500 NITS
Brightness Control		Auto/Manual/Programmable
POWER		
Input Voltage	VAC	110 ~ 240
Input Power (Average)	watts/n	
Input Power (Maximum)	watts/n	
OTHER		
Lifespan	Hours	>100,000
Computer System Type		PC Win7, Vista, XP, WIN2000
Video Input		DVI, HDMI
Connection Method		HSYV
Connectors		USB and RJ45
Control System		NovaStar
Remote Diagnostics		Via Software
Certification		CE, UL
		01,01

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

Input Power		100 ~ 250VAC , 50/60HZ , 0.65A
Overall Power Consumption		30W
Operating Temperature		20~60 Celsius - 68~140 Fahrenheit
Weight		6Kg - 13.23 lbs
Rack Spaces		2
CONTROL CONNECTIVITY		
Ethernet		Yes
RS-232		Yes
nfrared		No
Bluetooth Built in apps		No N/A
SCREEN POWER		
Power Source		AC 120V, 60HZ
Energy Star Qualified		N/A
INPUT INDEX		
Port CVBS	Amount 1	Resolution Specification PAL/NTSC
/GA	1	VESA Standard
		VESA Standard (Support 1080i Input and
IVI	1	Support HDCP)
		EIA/CEA-861 Standard, Conforming to HDN
HDMI	1	1.3 Standard and Supporting HDCP
OP	1	VESA Standard
3G-SDI	1	480i, 576i, 720p, 1080i/p (3G SDI)
DUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out	1	Consistent with DVI input support
DVILOOP)		HDCP looping out
		1280x1024/60Hz 1440x900/60 Hz
DVI	2	1680x1050/60Hz 1600x1200/60Hz
		1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz
		2048x640/60Hz 1920x1200/60Hz 2304x1152/60Hz 2048x1152/60Hz
		1024x1280/60Hz 1536x1536/60Hz Use
HDMI	1	defined output resolutions (bandwidth
	1	optimization)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
AMBISONIC		
SYSTEMS		
SYSTEMS AUDIO by Ambisonic Systems	ound System	
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile So Speakers (Channels)	ound System	(2) x High Definition Ribbon Coaxial
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile So Speakers (Channels) Subwoofer	ound System	All Weather 12" High Impact Subwoofer
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile Sc Speakers (Channels) Subwoofer Speaker Output Power	ound System	All Weather 12" High Impact Subwoofer 800 x 2 (L/R) / 2,000 x 1 (Sub)
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile Sc Speakers (Channels) Subwoofer Speaker Output Power	ound System	All Weather 12" High Impact Subwoofer 800 x 2 (L/R) / 2,000 x 1 (Sub) Dependent on Programmer
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile Sc Speakers (Channels) Subwoofer Speaker Output Power Auto Volume Control		All Weather 12" High Impact Subwoofer 800 x 2 (L/R) / 2,000 x 1 (Sub) Dependent on Programmer 800 Watt x 2 (L/R), 2000 Watt x 1
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile Sc Speakers (Channels) Subwoofer Speaker Output Power Auto Volume Control Built-in 3600 Watt Three Channel Digital Amp		All Weather 12" High Impact Subwoofer 800 x 2 (L/R) / 2,000 x 1 (Sub) Dependent on Programmer 800 Watt x 2 (L/R), 2000 Watt x 1 (Subwoofer)
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile Sc Speakers (Channels) Subwoofer Speaker Output Power Auto Volume Control Built-in 3600 Watt Three Channel Digital Amp Audio Inputs Analog (2)		All Weather 12" High Impact Subwoofer 800 x 2 (L/R) / 2,000 x 1 (Sub) Dependent on Programmer 800 Watt x 2 (L/R), 2000 Watt x 1 (Subwoofer) L/R, XLR/ thru
AUDO by Ambisonic Systems 2.1 High output, High definition, Audiophile Sc Speakers (Channels) Subwoofer Speaker Output Power Auto Volume Control Built-in 3600 Watt Three Channel Digital Amp		All Weather 12" High Impact Subwoofer 800 x 2 (L/R) / 2,000 x 1 (Sub) Dependent on Programmer 800 Watt x 2 (L/R), 2000 Watt x 1 (Subwoofer)

MOUNT OPTIONS

	Yes
Yes	Ask your GoVisionTV Representative
	Yes



GoTV-238-3.9mm-IP65-720

238" Diag., 197.26"W x 123.39"H, 24,413² Inches The GoVisionTV / Outdoor Series

@ HOME STADIUM EXPERIENCE®

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE!

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends

CENTER AUX PANEL FOR EASY CONNECTIVITY

For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

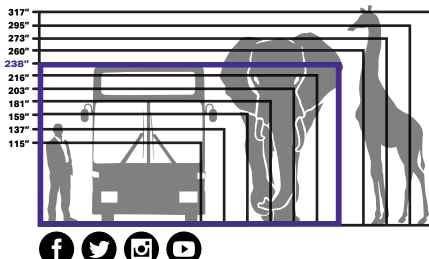
GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

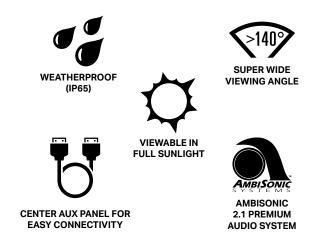


* Patent Pending

#TheGoTV

GoVisionTV™ has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV™ provides the brightest image available on the market. The GoVisionTV™ is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV™ provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).







TECHNICAL SPECIFICATIONS Display SKU GoTV-238-3.9mm-IP65-720 Display Panel Type DirectView | FD 1,344 x 768 Maximum Resolution 24,413 Surface Area Inches Aspect Ratio 16 x 9 >100.000 Life Span in Hours Dynamic Contrast Ratio 2,000:1 **DIMENSIONS & WEIGHTS** 197.26" x 123.39 (W x H x D) Inches ΤV (WxHxD) Feet 18.08' x 11.1' 187.01" x 108.27" (W x H x D) Inches Screen 15.58' x 9.02 (W x H x D) Inches Shipping (W x H x D) Inches Ask your GoVisionTV Representative Product Weight 1200 lbs. Shipping Weight 1400 lbs Warranty 2 year limited warranty LEDS Physical Pixel Pitch 3.9mm mm LEDs Per Pixel 1R/1G/1B Red Wavelength (Dominant) nm 620 520 Green Wavelength (Dominant) nm Blue Wavelength (Dominant) 465 nm MODULE Viewing Angle - Horizontal >140 dearees Viewing Angle - Vertical degrees >140 Ingress Protection (Front) IP65 Ingress Protection (Back) IP54 LED Service Front & Rear Access degree F (-4/+122)Storage Temperature Range (-20/+50) degree C (-22/+140) degree F Operating Temperature Range degree C % (-30/+60)10 to 90 Non-Condensing Operating Humidity Range COLOR Greyscale Processing Depth 16 bits Number of Colors 281 Trillion Refresh Rate Hz >3.840 BRIGHTNESS Brightness (After Calibration) nits >5,500 NITS **Brightness Control** Auto/Manual/Programmable POWER Input Voltage VAC 110~240 Input Power (Average) Input Power (Maximum) watts/m2 watts/m2 240 800 OTHER >100,000 PC Win7, Vista, XP, WIN2000 Lifespan Hours Computer System Type DVI, HDMI Video Input Connection Method HSYV USB and RJ45 Connectors Control System NovaStar Remote Diagnostics Via Software CE, UL Certification

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

Input Power		100 ~ 250VAC , 50/60HZ , 0.65A
Overall Power Consumption		30W
Operating Temperature		20~60 Celsius - 68~140 Fahrenheit
Weight		6Kg - 13.23 lbs
Rack Spaces		2
CONTROL CONNECTIVITY		
Ethernet		Yes
RS-232		Yes
Infrared		No
Bluetooth		No
Built in apps		N/A
SCREEN POWER		
Power Source		AC 120V, 60HZ
Energy Star Qualified		N/A
INPUT INDEX		
Port	Amount	Resolution Specification
CVBS	1	PAL/NTSC
VGA	1	VESA Standard
DVI	1	VESA Standard (Support 1080i Input and Support HDCP)
		EIA/CEA-861 Standard, Conforming to HDM
HDMI	1	1.3 Standard and Supporting HDCP
DP	1	VESA Standard
3G-SDI	1	480i, 576i, 720p, 1080i/p (3G SDI)
OUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out (DVI LOOP)	1	Consistent with DVI input support HDCP looping out
		1280x1024/60Hz 1440x900/60 Hz
DVI	2	1680x1050/60Hz 1600x1200/60Hz 1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz
		2048x640/60Hz 1920x1200/60Hz
		2304x1152/60Hz 2048x1152/60Hz
		1024x1280/60Hz 1536x1536/60Hz User
HDMI	1	defined output resolutions (bandwidth
	I	optimization)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
AMBISONIC		
AUDIO by Ambisonic Systems	10	
2.1 High output, High definition, Audiophile S	iound System	(0) a litely Definition Distance Court
Speakers (Channels)		(2) x High Definition Ribbon Coaxial
Subwoofer		All Weather 12" High Impact Subwoofer
Speaker Output Power Auto Volume Control		800 x 2 (L/R) / 2,000 x 1 (Sub)
		Dependent on Programmer
Auto volume control		800 Watt x 2 (L/R), 2000 Watt x 1

	Dependent entriegrammer
Built-in 3600 Watt Three Channel Digital Amplifier with DSP	800 Watt x 2 (L/R), 2000 Watt x 1 (Subwoofer)
Audio Inputs Analog (2)	L/R, XLR/ thru
Audio Inputs AES Digital (1)	L/R, XLR/thru
Audio Outputs	L/R, Subwoofer, Speakon NL4
Ability to Add Surround	Yes
MOUNT OPTIONS	
Vesa Compliant	Yes

Vesa Yes Wall Mount Availability Yes Ask your GoVisionTV Representative Ceiling Mount Availability Yes Ask your GoVisionTV Representative Lift Mount Availability Yes Ask your GoVisionTV Representative Ground Mount Availability Yes Ask your GoVisionTV Representative



GoTV-260-3.9mm-IP65-720

260" Diag., 216.94"W x 133.24"H, 28,966² Inches The GoVisionTV / Outdoor Series

@ HOME STADIUM EXPERIENCE®

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE!

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends

CENTER AUX PANEL FOR EASY CONNECTIVITY

For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

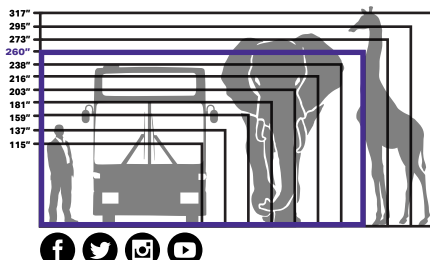
GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

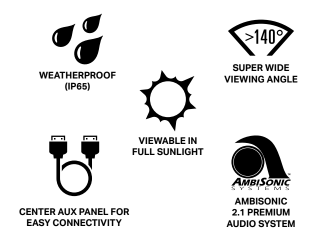


* Patent Pending

#TheGoTV

GoVisionTV™ has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV™ provides the brightest image available on the market. The GoVisionTV™ is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV™ provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).







TECHNICAL SPECIFICATIONS Display SKU GoTV-260-3.9mm-IP65-720 Display Panel Type DirectView | FD 1,472 x 832 Maximum Resolution 28,966 Surface Area Inches Aspect Ratio 16 x 9 >100.000 Life Span in Hours Dynamic Contrast Ratio 2,000:1 **DIMENSIONS & WEIGHTS** 216.94" x 133.24' (W x H x D) Inches ΤV (WxHxD) Feet 19.72' x 11.92' 206.69" x 118.11" (W x H x D) Inches Screen 17.22' x 9.84' (W x H x D) Inches (W x H x D) Inches Ask your GoVisionTV Representative Shipping Product Weight 1200 lbs. Shipping Weight 1400 lbs Warranty 2 year limited warranty LEDS Physical Pixel Pitch 3.9mm mm LEDs Per Pixel 1R/1G/1B Red Wavelength (Dominant) nm 620 520 Green Wavelength (Dominant) nm Blue Wavelength (Dominant) 465 nm MODULE Viewing Angle - Horizontal >140 dearees Viewing Angle - Vertical degrees >140 Ingress Protection (Front) IP65 Ingress Protection (Back) IP54 LED Service Front & Rear Access degree F (-4/+122)Storage Temperature Range (-20/+50) degree C (-22/+140) degree F Operating Temperature Range degree C % (-30/+60)10 to 90 Non-Condensing Operating Humidity Range COLOR Greyscale Processing Depth 16 bits Number of Colors 281 Trillion Refresh Rate Hz >3.840 BRIGHTNESS Brightness (After Calibration) nits >5,500 NITS **Brightness Control** Auto/Manual/Programmable POWER Input Voltage VAC 110~240 Input Power (Average) Input Power (Maximum) watts/m2 watts/m2 240 800 OTHER >100,000 PC Win7, Vista, XP, WIN2000 Lifespan Hours Computer System Type DVI, HDMI Video Input Connection Method HSYV USB and RJ45 Connectors Control System NovaStar Remote Diagnostics Via Software CE, UL Certification

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

Input Power		100 ~ 250VAC , 50/60HZ , 0.65A
Overall Power Consumption		30W
Operating Temperature		20~60 Celsius - 68~140 Fahrenheit
Weight		6Kg - 13.23 lbs
Rack Spaces		2
CONTROL CONNECTIVITY Ethernet		Yes
RS-232		Yes
Infrared		No
Bluetooth Built in apps		No N/A
SCREEN POWER		AC 120V. 60HZ
Power Source Energy Star Qualified		AC 120V, 60HZ N/A
INPUT INDEX		
Port	Amount	Resolution Specification
CVBS	1	PAL/NTSC
VGA	1	VESA Standard
DVI	1	VESA Standard (Support 1080i Input and
		Support HDCP) EIA/CEA-861 Standard, Conforming to HDM
HDMI	1	1.3 Standard and Supporting HDCP
DP	1	VESA Standard
3G-SDI	1	480i, 576i, 720p, 1080i/p (3G SDI)
OUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out	1	Consistent with DVI input support
(DVI LOOP)	I	HDCP looping out
		1280x1024/60Hz 1440x900/60 Hz
DVI	2	1680x1050/60Hz 1600x1200/60Hz
	2	1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz
		2048x640/60Hz 1920x1200/60Hz
		2304x1152/60Hz 2048x1152/60Hz
		1024x1280/60Hz 1536x1536/60Hz User
HDMI	1	defined output resolutions (bandwidth
		optimization)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
AMBISONIC		
S Y S T E M S AUDIO by Ambisonic Systems		
2.1 High output, High definition, Audiophile S	ound System	
Speakers (Channels)		(2) x High Definition Ribbon Coaxial
Subwoofer		All Weather 12" High Impact Subwoofer
Speaker Output Power		800 x 2 (L/R) / 2,000 x 1 (Sub)
Auto Volume Control		Dependent on Programmer
Built-in 3600 Watt Three Channel Digital Am	nlifier with DSP	800 Watt x 2 (L/R), 2000 Watt x 1
		(Subwoofer)
Audio Inputs Analog (2)		L/R, XLR/ thru
Audio Inputs AES Digital (1)		L/R, XLR/thru

MOUNT OPTIONS

Ability to Add Surround

Audio Outputs

Vesa Compliant		Yes
Wall Mount Availability	Yes	Ask your GoVisionTV Representative
Ceiling Mount Availability	Yes	Ask your GoVisionTV Representative
Lift Mount Availability	Yes	Ask your GoVisionTV Representative
Ground Mount Availability	Yes	Ask your GoVisionTV Representative

L/R, Subwoofer, Speakon NL4

Yes

ALL SPECIFICATIONS ARE CORRECT AT TIME OF PRINT, HOWEVER THEY ARE LIABLE TO CHANGE & SHOULD BE CONFIRMED UPON POINT OF ORDER

GoVisionTV.com • info@govisiontv.com • #GOVISIONTV 817-783-4250 • 8921 Gateway Drive, Suite, Argyle, Texas 76226



GoTV-273-3.9mm-IP65-720

273" Diag., 236.63"W x 143.08"H, 32,550² Inches The GoVisionTV / Outdoor Series

@ HOME STADIUM EXPERIENCE®

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE!

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends

CENTER AUX PANEL FOR EASY CONNECTIVITY

For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

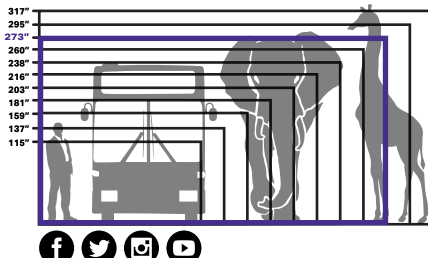
GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

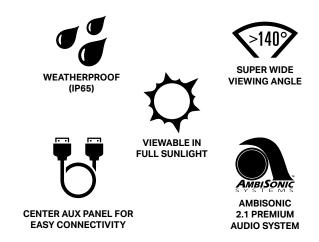


* Patent Pending

#TheGoTV

GoVisionTV™ has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV™ provides the brightest image available on the market. The GoVisionTV™ is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV™ provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).







Display SKU GoTV-273-3.9mm-IP65-720 Display Panel Type DirectView | FD 1,536 x 896 Maximum Resolution 32,550 Surface Area Inches Aspect Ratio 16 x 9 >100.000 Life Span in Hours Dynamic Contrast Ratio 2,000:1 **DIMENSIONS & WEIGHTS** 236.63" x 143.08 (W x H x D) Inches ΤV (WxHxD) Feet 20.54' x 12.74" 226.38" x 127.95" (W x H x D) Inches Screen 18.86' x 10.66' (W x H x D) Inches Shipping (W x H x D) Inches Ask your GoVisionTV Representative Product Weight 1200 lbs. 1400 lbs Shipping Weight Warranty 2 year limited warranty LEDS Physical Pixel Pitch 3.9mm mm LEDs Per Pixel 1R/1G/1B Red Wavelength (Dominant) nm 620 520 Green Wavelength (Dominant) nm Blue Wavelength (Dominant) 465 nm MODULE Viewing Angle - Horizontal >140 dearees Viewing Angle - Vertical degrees >140 Ingress Protection (Front) IP65 Ingress Protection (Back) IP54 LED Service Front & Rear Access degree F (-4/+122)Storage Temperature Range (-20/+50) degree C (-22/+140) degree F Operating Temperature Range degree C % (-30/+60)10 to 90 Non-Condensing Operating Humidity Range COLOR Greyscale Processing Depth 16 bits Number of Colors 281 Trillion Refresh Rate Hz >3.840 BRIGHTNESS Brightness (After Calibration) nits >5,500 NITS **Brightness Control** Auto/Manual/Programmable POWER Input Voltage VAC 110~240 Input Power (Average) Input Power (Maximum) watts/m2 watts/m2 240 800 OTHER >100,000 PC Win7, Vista, XP, WIN2000 Lifespan Hours Computer System Type DVI, HDMI Video Input Connection Method HSYV USB and RJ45 Connectors Control System NovaStar Remote Diagnostics Via Software CE, UL Certification

TECHNICAL SPECIFICATIONS

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

Input Power Overall Power Consumption Operating Temperature Weight Rack Spaces CONTROL CONNECTIVITY Ethernet RS-232 Infrared Biusteath		100 ~ 250VAC , 50/60HZ , 0.65A 30W 20~60 Celsius - 68~140 Fahrenheit 6Kg - 13.23 lbs 2
Operating Temperature Weight Rack Spaces CONTROL CONNECTIVITY Ethernet RS-232 Infrared		6Kg - 13.23 lbs 2
Weight Rack Spaces CONTROL CONNECTIVITY Ethernet RS-232 Infrared		6Kg - 13.23 lbs 2
Rack Spaces CONTROL CONNECTIVITY Ethernet RS-232 Infrared		2
CONTROL CONNECTIVITY Ethernet RS-232 Infrared		
Ethernet RS-232 Infrared		
RS-232 Infrared		
Infrared		Yes
		Yes
		No
Bluetooth		No
Built in apps		N/A
SCREEN POWER		
Power Source		AC 120V, 60HZ
Energy Star Qualified		N/A
INPUT INDEX		
Port	Amount	Resolution Specification
CVBS	1	PAL/NTSC
VGA	1	VESA Standard
DVI	1	VESA Standard (Support 1080i Input and
DVI	1	Support HDCP)
		EIA/CEA-861 Standard, Conforming to HDM
HDMI	1	1.3 Standard and Supporting HDCP
DP	1	VESA Standard
3G-SDI	1	480i, 576i, 720p, 1080i/p (3G SDI)
OUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out	1	Consistent with DVI input support
(DVI LOOP)	1	HDCP looping out
		1280x1024/60Hz 1440x900/60 Hz
D) #		1680x1050/60Hz 1600x1200/60Hz
DVI	2	1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz
		2048x640/60Hz 1920x1200/60Hz
		2304x1152/60Hz 2048x1152/60Hz
		1024x1280/60Hz 1536x1536/60Hz User
HDMI	1	defined output resolutions (bandwidth
HDMI	I	optimization)
SDUpput Looping Out (SDULOOD)	1	190: EZE: Z200 1090:/0 (20 SDI)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
AMRISONIC		
AMBISONIC		
SYSTEMS AUDIO by Ambisonic Systems	und System	
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile So Speakers (Channels)	und System	(2) x High Definition Ribbon Coaxial
AUDIO by Ambisonic Systems 2.1 High output, High definition, Audiophile So Speakers (Channels) Subwoofer	und System	(2) x High Definition Ribbon Coaxial All Weather 12" High Impact Subwoofer

Subwoofer		All Weather 12" High Impact Subwoofer			
Speaker Output Power		800 x 2 (L/R) / 2,000 x 1 (Sub)			
Auto Volume Control Built-in 3600 Watt Three Channel Digital Amplifier with DSP Audio Inputs Analog (2)		Dependent on Programmer 800 Watt x 2 (L/R), 2000 Watt x 1 (Subwoofer) L/R, XL.R/ thru			
			Audio Inputs AES Digital (1)		L/R, XLR/thru
			Audio Outputs		L/R, Subwoofer, Speakon NL4
Ability to Add Surround		Yes			
MOUNT OPTIONS					
Vesa Compliant		Yes			
Wall Mount Availability	Yes	Ask your GoVisionTV Representative			
Ceiling Mount Availability	Yes	Ask your GoVisionTV Representative			

Yes

Yes

Ask your GoVisionTV Representative

Ask your GoVisionTV Representative

ALL SPECIFICATIONS ARE CORRECT AT TIME OF PRINT, HOWEVER THEY ARE LIABLE TO CHANGE & SHOULD BE CONFIRMED UPON POINT OF ORDER

GoVisionTV.com • info@govisiontv.com • #GOVISIONTV 817-783-4250 • 8921 Gateway Drive, Suite, Argyle, Texas 76226

Lift Mount Availability

Ground Mount Availability



GoTV-295-3.9mm-IP65-720

295" Diag., 246.47"W x 152.92"H, 37,781² Inches

The GoVisionTV / Outdoor Series

@ HOME STADIUM EXPERIENCE®

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE!

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends

CENTER AUX PANEL FOR EASY CONNECTIVITY

For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

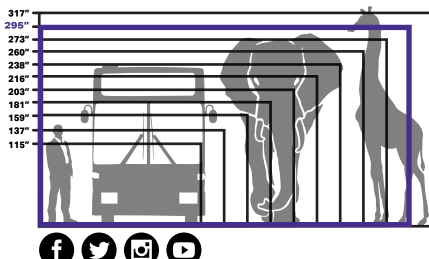
GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

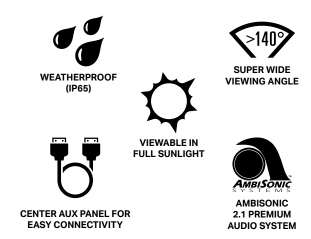


* Patent Pending

#TheGoTV

GoVisionTV™ has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV™ provides the brightest image available on the market. The GoVisionTV™ is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV™ provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).







TECHNICAL SPECIFICATIONS Display SKU GoTV-295-3.9mm-IP65-720 Display Panel Type DirectView | FD 1,664 x 960 Maximum Resolution 37,781 Surface Area Inches Aspect Ratio 16 x 9 >100.000 Life Span in Hours Dynamic Contrast Ratio 2,000:1 **DIMENSIONS & WEIGHTS** 246.47" x 152.92 (W x H x D) Inches ΤV (WxHxD) Feet 22.18' x 13'56' 236.22" x 137.8" (W x H x D) Inches Screen 16.69' x 11.48' (W x H x D) Inches Shipping (W x H x D) Inches Ask your GoVisionTV Representative Product Weight 1200 lbs. 1400 lbs Shipping Weight Warranty 2 year limited warranty LEDS Physical Pixel Pitch 3.9mm mm LEDs Per Pixel 1R/1G/1B Red Wavelength (Dominant) nm 620 520 Green Wavelength (Dominant) nm Blue Wavelength (Dominant) 465 nm MODULE Viewing Angle - Horizontal >140 dearees Viewing Angle - Vertical degrees >140 Ingress Protection (Front) IP65 Ingress Protection (Back) IP54 LED Service Front & Rear Access degree F (-4/+122)Storage Temperature Range (-20/+50) degree C (-22/+140) degree F Operating Temperature Range degree C % (-30/+60)10 to 90 Non-Condensing Operating Humidity Range COLOR Greyscale Processing Depth 16 bits Number of Colors 281 Trillion Refresh Rate Hz >3.840 BRIGHTNESS Brightness (After Calibration) nits >5,500 NITS **Brightness Control** Auto/Manual/Programmable POWER Input Voltage VAC 110~240 Input Power (Average) Input Power (Maximum) watts/m2 watts/m2 240 800 OTHER >100,000 PC Win7, Vista, XP, WIN2000 Lifespan Hours Computer System Type DVI, HDMI Video Input Connection Method HSYV USB and RJ45 Connectors Control System NovaStar Remote Diagnostics Via Software CE, UL Certification

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

Input Power		100 ~ 250VAC , 50/60HZ , 0.65A
Overall Power Consumption		30W
Operating Temperature		20~60 Celsius - 68~140 Fahrenheit
Weight		6Kg - 13.23 lbs
Rack Spaces		2
CONTROL CONNECTIVITY		
Ethernet		Yes
RS-232		Yes
Infrared		No
Bluetooth Built in apps		No N/A
SCREEN POWER		
Power Source		AC 120V. 60HZ
Energy Star Qualified		N/A
INPUT INDEX		
Port	Amount	Resolution Specification
CVBS	1	PAL/NTSC
VGA	1	VESA Standard
DVI	1	VESA Standard (Support 1080i Input and Support HDCP)
HDMI	1	EIA/CEA-861 Standard, Conforming to HDM
DP		1.3 Standard and Supporting HDCP
3G-SDI	1 1	VESA Standard 480i, 576i, 720p, 1080i/p (3G SDI)
OUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out (DVI LOOP)	1	Consistent with DVI input support HDCP looping out
		1280x1024/60Hz 1440x900/60 Hz
DVI	2	1680x1050/60Hz 1600x1200/60Hz
		1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz
		2048x640/60Hz 1920x1200/60Hz
		2304x1152/60Hz 2048x1152/60Hz
	4	1024x1280/60Hz 1536x1536/60Hz User defined output resolutions (bandwidth
HDMI	1	optimization)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
AMBISONIC		
SYSTEMS		
AUDIO by Ambisonic Systems		

AUDIO by Ambisonic Systems		
2.1 High output, High definition, Audiophile Sound Syste		
Speakers (Channels)	(2) x High Definition Ribbon Coaxi	al
Subwoofer	All Weather 12" High Impact Subwo	oofer
Speaker Output Power	800 x 2 (L/R) / 2,000 x 1 (Sub)	
Auto Volume Control	Dependent on Programmer	
Built-in 3600 Watt Three Channel Digital Amplifier with D	P 800 Watt x 2 (L/R), 2000 Watt x (Subwoofer)	1
Audio Inputs Analog (2)	L/R, XLR/ thru	
Audio Inputs AES Digital (1)	L/R, XLR/thru	
Audio Outputs	L/R, Subwoofer, Speakon NL4	
Ability to Add Surround	Yes	
MOUNT OPTIONS		
Vesa Compliant	Yes	
Wall Mount Availability	es Ask vour GoVisionTV Representat	ive

Yes

Yes

Yes

Ask your GoVisionTV Representative

Ask your GoVisionTV Representative

Ask your GoVisionTV Representative

ALL SPECIFICATIONS ARE CORRECT AT TIME OF PRINT, HOWEVER THEY ARE LIABLE TO CHANGE & SHOULD BE CONFIRMED UPON POINT OF ORDER

GoVisionTV.com • info@govisiontv.com • #GOVISIONTV 817-783-4250 • 8921 Gateway Drive, Suite, Argyle, Texas 76226

Ceiling Mount Availability

Ground Mount Availability

Lift Mount Availability



GoTV-317-3.9mm-IP65-720

317" Diag., 266.16"W x 162.76"H, 43,400² Inches The GoVisionTV / Outdoor Series

@ HOME STADIUM EXPERIENCE®

SuperBRIGHT >5,500 NITS Display

20x brighter than standard TVs & 8x brighter than most other "Outdoor" TVs.

>140° VIEWING ANGLE

DirectView LED provides a Glare-Free image, thereby increasing viewing angles beyond anything you've ever experienced. NO GLASS...NO GLARE

ALL WEATHER IP65 RATING

IP65 rated LEDs, Weather-Proof connections, and an all weather audio system ensures a lifetime of enjoyment for your family & friends!

CENTER AUX PANEL FOR EASY CONNECTIVITY

For local source viewing, the GoVisionTV Center Aux Panel provides all the connections you need for easy connection to Game Consoles, BD Players, Etc. (Electrical, HDMI, USB)

3,600 WATT 2.1 PREMIUM AUDIO SYSTEM

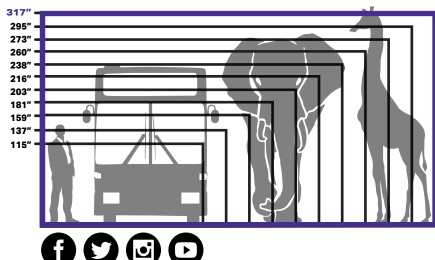
GoVisionTV's Audiophile Sound Quality and controlled Directivity provides longer listening distances.

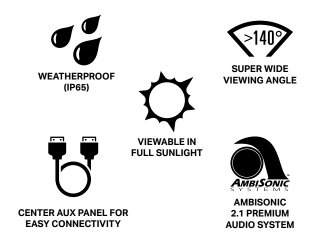


* Patent Pending

#TheGoTV

GoVisionTV[™] has introduced the "First to Market DirectVIEW LED TV" for consumer applications. The GoVisionTV[™] provides the brightest image available on the market. The GoVisionTV[™] is easily viewable by more than 600 of your closest family and friends in your outdoor entertainment area. When it comes to outdoor viewing, don't be mis-LED, DirectVIEW LED is the ONLY option to provide an image you can actually see. With a wider color bandwidth, GoVisionTV[™] provides the brightest whites, and the warmest hues of reds and blues. Ambisonic System's 2.1 Immersive HD audio package, Audiophile Sound Quality and Controlled Directivity for longer listening distances. Delivering audio coverage to 6000 Sq. Ft. Typically (L 100ft x W 60ft).







TECHNICAL SPECIFICATIONS Display SKU GoTV-317-3.9mm-IP65-720 DirectView LED 1,792 x 1,024 Display Panel Type Maximum Resolution 43,400 Surface Area Inches Aspect Ratio 16 x 9 >100.000 Life Span in Hours Dynamic Contrast Ratio 2,000:1 **DIMENSIONS & WEIGHTS** 266.16" x 162.76 (W x H x D) Inches ΤV (WxHxD) Feet 23.82' x 14.38' 255.91" x 147.64" (W x H x D) Inches Screen 21.33' x 12.3' (W x H x D) Inches Shipping (W x H x D) Inches Ask your GoVisionTV Representative Product Weight 1200 lbs. 1400 lbs Shipping Weight Warranty 2 year limited warranty LEDS Physical Pixel Pitch 3.9mm mm LEDs Per Pixel 1R/1G/1B Red Wavelength (Dominant) nm 620 520 Green Wavelength (Dominant) nm Blue Wavelength (Dominant) 465 nm MODULE Viewing Angle - Horizontal >140 dearees Viewing Angle - Vertical degrees >140 Ingress Protection (Front) IP65 Ingress Protection (Back) IP54 LED Service Front & Rear Access degree F (-4/+122) Storage Temperature Range (-20/+50) degree C degree F (-22/+140) Operating Temperature Range degree C % (-30/+60)10 to 90 Non-Condensing Operating Humidity Range COLOR Greyscale Processing Depth 16 bits Number of Colors 281 Trillion Refresh Rate Hz >3.840 BRIGHTNESS Brightness (After Calibration) nits >5,500 NITS **Brightness Control** Auto/Manual/Programmable POWER Input Voltage VAC 110~240 Input Power (Average) Input Power (Maximum) watts/m2 watts/m2 240 800 OTHER >100,000 PC Win7, Vista, XP, WIN2000 Lifespan Hours Computer System Type DVI, HDMI Video Input Connection Method HSYV USB and RJ45 Connectors Control System NovaStar Remote Diagnostics Via Software CE, UL Certification

©2018 GoVision, LLC. All rights reserved. "@Home Stadium Experience" is a registered trademark of GoVision, LLC. All other product and brand names are trademarks or registered trademarks of their respective owners. Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate. All installations require a 3rd party installation company. Some features may require internet access. Content and services may vary by product and are subject to change without notice.

Input Power		100 ~ 250VAC , 50/60HZ , 0.65A
Overall Power Consumption		30W
Operating Temperature		20~60 Celsius - 68~140 Fahrenheit
Weight		6Kg - 13.23 lbs
Rack Spaces		2
CONTROL CONNECTIVITY		
Ethernet		Yes
RS-232		Yes
Infrared		No
Bluetooth		No
Built in apps		N/A
SCREEN POWER		
Power Source		AC 120V, 60HZ
Energy Star Qualified		N/A
INPUT INDEX		
Port	Amount	Resolution Specification
CVBS	1	PAL/NTSC
VGA	1	VESA Standard
DVI	1	VESA Standard (Support 1080i Input and Support HDCP)
HDMI	1	EIA/CEA-861 Standard, Conforming to HDM
		1.3 Standard and Supporting HDCP
DP	1	VESA Standard
3G-SDI	1	480i, 576i, 720p, 1080i/p (3G SDI)
OUTPUT INDEX		
Port	Amount	Resolution Specification
DVI Loop Out		Consistent with DVI input support
(DVI LOOP)	1	HDCP looping out
		1280x1024/60Hz 1440x900/60 Hz
D) //	•	1680x1050/60Hz 1600x1200/60Hz
DVI	2	1600x1200 - Reduced
		1920x1080/60Hz/50Hz 2560x816/60Hz 2048x640/60Hz 1920x1200/60Hz
		2304x1152/60Hz 2048x1152/60Hz
		1024x1280/60Hz 1536x1536/60Hz User
HDMI	1	defined output resolutions (bandwidth optimization)
SDI Input Looping Out (SDI LOOP)	1	480i, 576i, 720p, 1080i/p (3G-SDI)
AUDIO by Ambisonic Systems		
2.1 High output, High definition, Audiophile S Speakers (Channels)	ound System	(2) x High Definition Ribbon Coaxial
Speakers (Charnes)		(2) A High Definition Ribbon Coaxial

2.1 High output, High definition, Audiophile Sound System	
Speakers (Channels)	(2) x High Definition Ribbon Coaxial
Subwoofer	All Weather 12" High Impact Subwoofer
Speaker Output Power	800 x 2 (L/R) / 2,000 x 1 (Sub)
Auto Volume Control	Dependent on Programmer
Built-in 3600 Watt Three Channel Digital Amplifier with DSP	800 Watt x 2 (L/R), 2000 Watt x 1 (Subwoofer)
Audio Inputs Analog (2)	L/R, XLR/ thru
Audio Inputs AES Digital (1)	L/R, XLR/thru
Audio Outputs	L/R, Subwoofer, Speakon NL4
Ability to Add Surround	Yes
MOUNT OPTIONS	
Vesa Compliant	Yes

Vesa Compliant		Yes
Wall Mount Availability	Yes	Ask your GoVisionTV Representative
Ceiling Mount Availability	Yes	Ask your GoVisionTV Representative
Lift Mount Availability	Yes	Ask your GoVisionTV Representative
Ground Mount Availability	Yes	Ask your GoVisionTV Representative