



Dear Valued Customers,

Betson Enterprises and Goldfinger Touch screen Monitors partnered in 2017 under the shared vision of producing exceptional products powered by state-of-the-art technology. Betson and Goldfinger bring innovation by way of amusement games, vending machines, casino games, coffee machines, pay stations, kiosks, micro markets, photo booths and grocery stores, all optimized by the most advanced touchscreen technology.

Touch screen monitors bring style and convenience to unattended transaction applications. They eliminate the need for a mouse and a keyboard, saving space and bringing down hardware costs. We offer full in-house design capabilities for video and touch screen software. Our internal engineering and manufacturing team allows us to exceed the competition in durability and reliability by keeping a sharp focus on design and quality control. Because of this, we keep the lowest warranty return rates in the gaming industry.

Our monitors are top of the line, affordable and highly customizable. We stay true to our dedication to create, customize and deliver excellence.

Key Features

- Display type
- Brightness
- Response time (ms)
- · Pixel Pitch
- Contract ratio
- Aspect ratio
- · Variety of screen size and dimension

- Weight
- Connectivity (USB, DVI, HDMI, Audio input, display ports)
- · Compatibility with operating systems

Call us with any questions or to hear more about our capabilities. We will design a monitor to meet your needs.

Sincerely,

The Betson and Goldfinger team,

Richard Zayas-Bazan Daniel Hartmann Marshall Hartmann Vice President President Vice President Goldfinger Goldfinger



The Goldfinger button deck offers the latest design and innovation for today's multi-faceted gaming machines. Using LCD technology customers can choose to display whatever they wish on each individual button. A button deck touchscreen monitor will modernize the look of your cabinet and eliminate the need for plastic buttons that have been used for decades. A button deck touch screen is the perfect complement to the full lineup of Goldfinger Touchscreen LCDs.

TECHNICAL SPECIFICATION

Resolution: 1024 x 426 Aspect Ratio: 2.40:1

Active Area: 222.72 (8.77") x 88.9 (3.5")

Overall Dimensions: 260.72(10.26) x 113.9(4.48) x 49.5(1.95)

Display colors: 16.7M(6bits+ Hi-FRC) Power Consumption Max (white): 10W

Contrast Ratio: 800:1

NIT: 330

Video Input: HDMI, DVI, and VGA

Touch Input: USB only









Our 10-inch infrared LCD touchscreen is our smallest infrared touchscreen currently available. It retains many of the same technology and capabilities as the bigger sizes. Highly customizable, we can build it with an Android board, Linux board, or equivalent operating system on the back of the monitor while maintaining the compact size feature.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 10.1"

Aspect Ratio: 4 by 3

Image Screen Input Signal: Analog (VGA), DVI, HDMI/digital with optional* Display port available.

Native Resolution 1280x800 @ 60Hz Recommended

Flexible Mechanical Mounting Options

On Screen Display (OSD)

VESA flat panel monitor physical mounting interface

USB touch interface

Auto Adjustment capability

SIGNAL INPUT

Video Input Options: (customizable, optional) VGA, CGA, DVI, & Display port

Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

10.1" Touch Screen LED LCD Display Power Transformer Power Cable Goldfinger Logo Stickers Cables and Harness are customizable

OTHER

Overall Dimensions:

10.07W" (255.85mm) screen diagonal

Active area: 8.54" (H) x 5.33" (V) [216.96mm(H) x 135.6mm(V)]

Unit Weight: Varies based on configuration.









GOLDfinger 15" LED LCD touchscreen monitors feature light-weight, top quality aluminum frames with four flanges so they are easy to change. The bolt pattern for the flanges are the same on all sides for flexible mounting. We also custom-make monitors with a specific flange pattern for unique situations that are affordable even in small quantities.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 15"
Aspect Ratio: 4 by 3
Active Area: 12" x 9" (304mm x 228mm)
Pixel Size (H x V): 0.297mm x 0.297mm
Pixels (H x V): 1,024 by 768
Optical Response Time: 8 miliseconds
Contrast Ratio: 700 : 1 (Typical)
Number of Colors: 16.7 million colors
Power Consumption: less than 35 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Precision: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

15" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 14.5" x 12.25" x 2.25" (367mm x 311mm x 57mm) Unit Weight 6 lbs (2.7 kg)









We make a kit to specifically replace the WMS 550 CRT. Our kit features a rapid-replacement system which replaces an old CRT in about 15 minutes. It features a special bezel, a mounting bracket, and an adapter cable. The components are made from aluminum including the bezel for sturdiness and to make it easy for your technician to maneuver.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 17"

Aspect Ratio: 4 by 3

Active Area: 14.5" x 10.75" (367mm x 273mm)

Pixel size (H x V): 0.255mm x 0.255mm

Pixels (H x V): 1,280 by 1,024

Optical Response Time: 5 miliseconds

Contrast Ratio: 50,000 : 1 (Typical) Number of Colors: 16.7 million colors

Power Consumption: less than 35 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

17" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 18.7" x 12.5" x 2" (475mm x 318mm x 51mm) Unit Weight: 8.6 lbs (3.9 kg) - with bezel









Our 19" monitors are especially designed to mount into either sit down or a stand up units. They are available without a bezel if you want to make your own gaming machine.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 19" Aspect Ratio: 4 by 3

Active Area: 14.8" x 11.85" (376mm x 301mm) Pixel size (H x V): 0.294mm x 0.294mm

Pixels (H x V): 1,280 by 1,024

Optical Response Time: 5 miliseconds Contrast Ratio: 1,000 : 1 (Typical) Number of Colors: 16.7 million colors Power Consumption: less than 35 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

19" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 22.9" x 18.3" x 1.9" (581mm x 466mm x 48mm) Unit Weight: 12.1 lbs (5.5 kg) - with bezel









GOLDfinger 22" monitors are designed for the gaming industry to ensure universal mounting in gaming machines. These monitors are ideal for shop owners who want their customers to have the latest, largest and most exciting gaming experience possible. The 22" is our best selling monitor. A bezel is also available.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 22"

Aspect Ratio: 16 by 9

Active Area: 18.6" x 11.7" (473mm x 296mm) Pixel size (H x V): 0.282mm x 0.282mm

Pixels (H x V): 1,680 by 1,050

Optical Response Time: 5 miliseconds Contrast Ratio: 50,000 : 1 (Typical) Number of Colors: 16.7 million colors Power Consumption: less than 35 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

22" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 22.9" x 19" x 2.1" (581mm x 485mm x 53mm)
Unit Weight: 16.5 lbs (7.5 kg) - with bezel









GOLDfinger 23" monitors are designed for the gaming industry to ensure universal mounting in gaming machines. These monitors are ideal for shop owners who want their customers to have the latest, largest and most exciting gaming experience possible. The 23" is our newest monitor.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 23" Aspect Ratio: 16 by 9

Active Area: 20" x 11.3" (509.184mm x 286.416mm)

Pixel size (H x V): 0.2652mm x 0.2652mm

Pixels (H x V): 1,920 by 1,080

Optical Response Time: 5 miliseconds Contrast Ratio: 50,000 : 1 (Typical) Number of Colors: 16.7 million colors Power Consumption: less than 35 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

23" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 22" x 14" x 1.7" (566mm x 345mm x 44mm) Unit Weight: 14.3 lbs (6.5 kg) - without bezel









GOLDfinger 24" monitors are designed for the gaming industry to ensure universal mounting in gaming machines. These monitors are ideal for shop owners who want their customers to have the latest, largest and most exciting gaming experience possible.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 24"

Aspect Ratio: 16 by 9

Active Area: 20.7" x 11.7" (527.04mm x 296.46mm)

Pixel size (H x V): 0.2745mm x 0.2745mm

Pixels (H x V): 1920 by 1080

Optical Response Time: 14 miliseconds

Contrast Ratio: 1,000 : 1 (Typical) Number of Colors: 16.7 million colors

Power Consumption: less than 35 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

24" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 22.5" x 13.7" x 1.8" (572mm x 347mm x 45mm) Unit Weight: 15 lbs (6.8 kg) - without bezel









GOLDfinger 24" monitors are designed for the gaming industry to ensure universal mounting in gaming machines. 114 LEDs are inserted just inside the aluminum frame and behind the glass of the touchscreen that seamlessly incorporated the LEDs into the touchscreen monitor. This creates a smooth, clean look that POPs and is so appealing to the eye. The LED lights can be controlled by the OEM operating system or an external LED driver to achieve desired color combinations. These monitors are available if you want to attract customers to the latest, largest and most exciting gaming experience possible.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 24"
Aspect Ratio: 16 by 9
Active Area: 20.7" x 11.7" [527.04mm x 296.46mm]
Pixel size (H x V): 0.2745mm x 0.2745mm
Pixels (H x V): 1920 by 1080
Optical Response Time: 14 milliseconds
Contrast Ratio: 1,000 : 1 (Typical)
Number of Colors: 16.7 million colors

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & DisplayPort Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

Power Consumption: less than 35 Watts

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

24" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 22.5" x 13.7" x 1.8" (572mm x 347mm x 45mm) Unit Weight: 15 lbs (6.8 kg) - without bezel









GOLDfinger 24" monitors are designed for the gaming industry to ensure universal mounting in gaming machines. 114 LEDs are inserted inside plastic injection molding around the LCD touchscreen to attract clients to a machine. LED lights can be controlled by the OEM operating system or an external LED driver to achieve desired color combinations. These monitors are available if you want to attract customers to the latest, largest and most exciting gaming experience possible.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 24"

Aspect Ratio: 16 by 9

Active Area: 20.7" x 11.7" (527.04mm x 296.46mm)

Pixel size (H x V): 0.2745mm x 0.2745mm

Pixels (H x V): 1920 by 1080

Optical Response Time: 14 milliseconds

Contrast Ratio: 1,000 : 1 (Typical)

Number of Colors: 16.7 million colors

Power Consumption: less than 35 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & DisplayPort Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

24" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 22.5" x 13.7" x 1.8" (572mm x 347mm x 45mm)
Unit Weight: 15 lbs (6.8 kg) - without bezel









GOLDfinger 28" monitors are designed for the gaming industry to ensure universal mounting in gaming machines. These monitors are ideal for shop owners who want their customers to have the latest, largest and most exciting gaming experience possible.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 28"

Aspect Ratio: 16 by 9

Active Area: 24.4" x 13.4" (620.93mm x 341.28mm)

Pixel size (H x V): 0.3234mm x 0.3234mm

Pixels (H x V): 1920 by 1080

Optical Response Time: 6.5 miliseconds

Contrast Ratio: 3,000 : 1 (Typical) Number of Colors: 16.7 million colors

Power Consumption: less than 35 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

28" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 26.8" x 15.6" x 2.0" (680mm x 396mm x 50mm) Unit Weight: 18.5 lbs (8.4 kg) - without bezel









GOLDfinger 28" monitors are designed for increased visibility of a gaming cabinet. Hundreds of LEDs are inserted just inside the aluminum frame and behind the glass of the touchscreen that seamlessly incorporated the LEDs into the touchscreen monitor. This creates a smooth, clean look that POPs and is so appealing to the eye. The LED lights can be controlled by the OEM operating system or an external LED driver to achieve desired color combinations. These monitors are available if you want to attract customers to the latest, largest and most exciting gaming experience possible.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 28" Aspect Ratio: 16 by 9 Active Area: 24.4" x 13.4" (620.93mm x 341.28mm) Pixel size (H x V): 0.3234mm x 0.3234mm Pixels (H x V): 1920 by 1080 Optical Response Time: 6.5 milliseconds Contrast Ratio: 3,000 : 1 (Typical)

Number of Colors: 16.7 million colors Power Consumption: less than 35 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

28" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 26.8" x 15.6" x 2.0" (680mm x 396mm x 50mm) Unit Weight: 18.5 lbs (8.4 kg) - without bezel









GOLDfinger 32" monitors are designed for the gaming industry to ensure universal mounting in gaming machines. These monitors are ideal for shop owners who want their customers to have the latest, largest and most exciting gaming experience possible.

TECHNICAL SPECIFICATION

LED LCD SCREEN

Screen Diagonal Dimension: 32" Aspect Ratio: 16 by 9 Active Area: 27.5" x 15.5" (698.4mm x 392.85mm) Pixel size (H x V): 0.36375mm x 0.36375mm Pixels (H x V): 1,920 by 1,080

Optical Response Time: 10 miliseconds Contrast Ratio: 1,100 : 1 (Typical) Number of Colors: 16.7 million colors Power Consumption: less than 36 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport Touch Screen Input Options: RS232 & USB

TOUCH SCREEN

Touch Screen Accuracy: less than 3 mm Touch Screen Life: at least 100 million inputs

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output: D/C 12 V / 4A

PACKING LIST (What's in the Box)

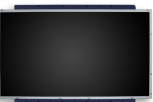
32" Touch Screen LED LCD Display RS232 Touch Screen Cable Power Transformer VGA to CGA Adapter board Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 30" x 17" x 2.1" (759mm x 432mm x 54mm) Unit Weight: 25.3 lbs (11.5 kg) - without bezel









GOLDfinger 43" monitors are engineered using an open-frame design. The monitors are normally mounted by flanges on the top and bottom, or with VESA mounts on the back. The 43" frames can be customized to your specifications.

TECHNICAL SPECIFICATION

LED LCD Screen

Screen Diagonal Dimension: 43"

Aspect Ratio: 16 by 9

Active Area: 37.0" x 20.8" (941.18mm x 529.42mm)

Pixel size (H x V): 0.1634mm x 0.4902mm

Pixels (H x V): 1920 by 1080

Optical Response Time: 5 miliseconds Contrast Ratio: 50,000 : 1 (Typical) Number of Colors: 16.7 million colors Power Consumption: less than 43.48 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output:DC 12V DC 24V

PACKING LIST (What's in the Box)

43" LED Display Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 38.5" x 24.6" x 2.7" (978mm x 625mm x 70mm) Unit Weight: 44 lbs (20 kg) - with bezel









GOLDfinger 43" monitors can be mounted horizontally or vertically to attract maximum attention to your displayed information. Hundreds of LEDs are inserted just inside the aluminum frame and behind the glass of the touchscreen that seamlessly incorporated the LEDs into the touchscreen monitor. This creates a smooth, clean look that POPs and is so appealing to the eye. The LED lights can be controlled by the OEM operating system or an external LED driver to achieve desired color combinations. They can be mounted by custom flanges or by adding a VESA mounts to the back of the LCD. As with all our product line, the 43" monitor can be customized to your specifications.

TECHNICAL SPECIFICATION

LED LCD Screen

Screen Diagonal Dimension: 43"

Aspect Ratio: 16 by 9

Active Area: 37.0" x 20.8" (941.18mm x 529.42mm)

Pixel size (H x V): 0.1634mm x 0.4902mm

Pixels (H x V): 1920 by 1080

Optical Response Time: 5 miliseconds Contrast Ratio: 50,000 : 1 (Typical) Number of Colors: 16.7 million colors Power Consumption: less than 43.48 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output:DC 12V DC 24V

PACKING LIST (What's in the Box)

43" LED Display Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 38.5" x 24.6" x 2.7" (978mm x 625mm x 70mm) Unit Weight: 44 lbs (20 kg) - with bezel









GOLDfinger 50" monitors are engineered using an open-frame design. The monitors are normally mounted by flanges on the top and bottom, or with VESA mounts on the back. The 50" frames can be customized to your specifications.

TECHNICAL SPECIFICATION

LED

Screen Diagonal Dimension: 50"

Aspect Ratio: 16 by 9

Active Area: 43.1" x 24.3" (1095.84mm x 616.41mm)

Pixel size (H x V): 0.1903mm x 0.5708mm

Pixels (H x V): 1920 by 1080

Optical Response Time: 5 miliseconds Contrast Ratio: 50,000 : 1 (Typical) Number of Colors: 16.7 million colors Power Consumption: less than 93.9 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ Power Supply Output:DC 12V DC 24V

PACKING LIST (What's in the Box)

50" LED Display Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions: 43.8" x 25.4" x 2.7" [1120mm x 650mm x 70mm] Unit Weight: 48.4 lbs [22 kg] - with bezel









GOLDfinger 55" monitors are engineered using an open-frame design. The monitors are normally mounted by flanges on the top and bottom, or with VESA mounts on the back. The 55" frames can be customized to your specifications.

TECHNICAL SPECIFICATION

LED

Screen Diagonal Dimension: 55"

Aspect Ratio: 16 by 9

Active Area: 47.6" x 26.8" (1209.4mm x 680.4mm)

Pixel size (H x V): 0.21mm x 0.63mm

Pixels (H x V): 1920 by 1080

Optical Response Time: 5 miliseconds Contrast Ratio: 50,000 : 1 (Typical) Number of Colors: 16.7 million colors Power Consumption: less than 101.9 Watts

SIGNAL INPUT

Video Input Options: VGA, CGA, DVI, & Displayport

POWER

Power Supply Input: A/C 110-240 at 50-60 HZ $\,$

Power Supply Output:DC 12V DC 24V

PACKING LIST (What's in the Box)

55" LED Display Power Cable VGA Video Cable Goldfinger Logo Stickers

OTHER

Overall Dimensions:

48.2" x 27.7" x 2.7" (1236mm x 711mm x 70mm) Unit Weight: 52.8 lbs (24 kg) - with bezel





















CUSTOM SIZED MONITORS

- 1. Does your project require a custom sized monitor?
- 2. Are you in need of a specialty aspect ratio?
- 3. Have you been looking for the latest technology to set your product apart from the competition?

DESIGN & ENGINEERING

With custom designs you are not limited on inputs, aspect ratios, touch capability, or resolution. Our designers and engineers implement all the features you need into your display to integrate seamlessly with your product.

MANUFACTURING

With our manufacturing expertise we can accommodate any size order. Custom housings, bezels, and packaging are all available.

Robert AbouJaoude

Southeast Regional Parts Sales Manager

Office: (201) 806-7774 Cell: (201) 232-4447 Email: robaj@betson.com

Carl Frazier

South Central Regional Parts Sales Manager

Office: (214) 775-9110 **Cell:** (214) 912-0837

Email: cfrazier@betson.com

Keith Hamm

Northeast Regional Parts Sales Manager

Office: (410) 646-4102 **Cell:** (804) 305-8969

Email: khamm@betson.com

Bryant Chirinos

Account Representative Office: (714) 228-5788 Cell: (949) 350-0511

Email: bchirinos@betson.com

Kevin Cardea

Western Regional Parts Sales Manager

Office: (714) 228-5720 **Cell:** (714) 345-5209

Email: kcardea@betson.com

Joe Gumeny

North Central Regional Parts Sales Manager

Office: (770) 303-0163 **Cell**: (770) 710-2255

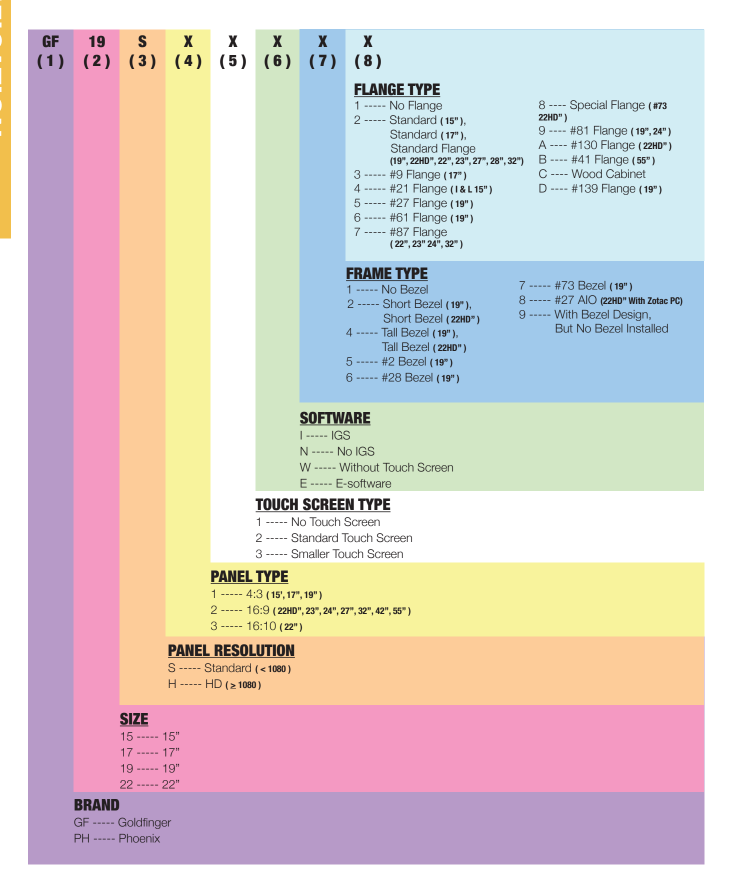
Email: jgumeny@betson.com

Ben Fesehazion

Pacific Northwest Parts Sales Manager

Office: (650) 291-7528 **Cell**: (510) 293-9127

Email: bfesehazion@betson.com



HIGH QUALITY TOUCH SCREEN MONITORS

GAMING

DIGITAL SIGNAGE

AMUSEMENT

KIOSK

VENDING

