

HH Digital Portfolio

Enhanced visual marketing efficiency to boost sales

2025/



Content

+ + +

	Handle		POD		Drinks Dispenser
01	Standard Tap Handles	02	HH Lollipod	05	HH Drinks Dispense
	Customized Tap Handles	03	HH POD	06	Customized Font
		04	Customized POD		





Digital Product

What do we offer?

HH's independently developed digital products aim to boost your brand awareness and business turnover.

HH Outdoor Signage (ver.1/ver.2): Weatherproof (-20°C to 70°C, IP65), WiFi-enabled, RGB-backlit. Ver.1: 4-sided dual-direction; Ver.2: 2-sided backlit. 2000-2500cd/m² brightness, multiple sizes (e.g., Ø 440mm) for vivid outdoor branding.

HH Digital Fridge: Integrates refrigeration & HD digital display. Supports dynamic content, ideal for retail/catering. Available in 27-inch, 65-inch single/double-door sizes, boosting product appeal while keeping items fresh.

-But we don't stop here. -



4-Sided & Dual-Direction Outdoor Signage

Core Functions

Withstands extreme weather from -20°C to 70°C, plus a temp-sensing fan, IP65, WIFI connectivity and RGB strip backlight—for brilliant, vibrant colors!

Optical Characteristics

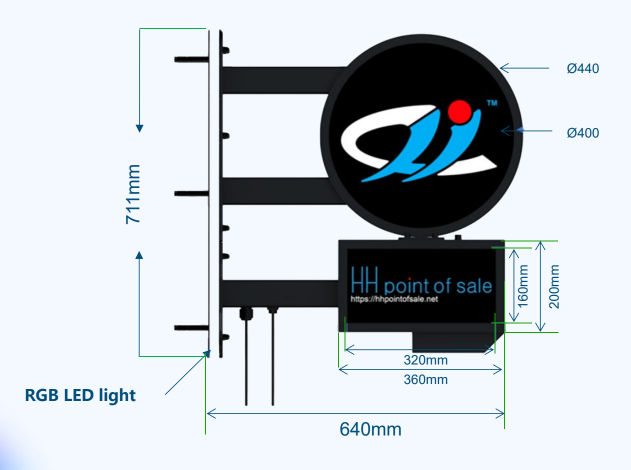
2000-2500cd/m² vivid brightness—outdoor-ready!

Product Specifications

Multiple sizes available (e.g., ∅ 440mm, etc.).

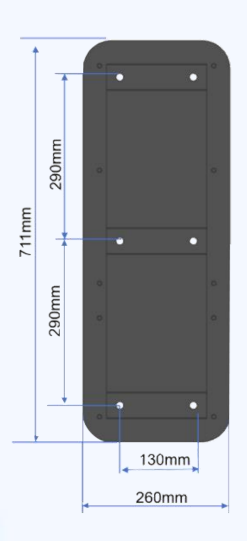


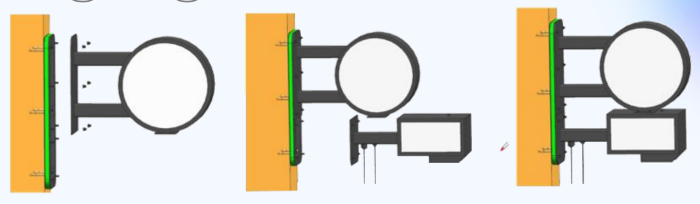


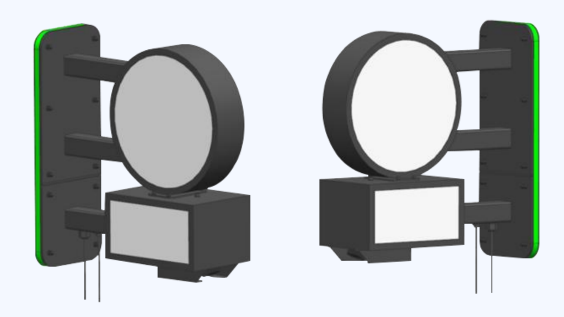














Module A

1. Screen: Outdoor double-sided LCD 15.7-inch round screen + 14.4-

inch rectangular screen (synchronous display)

Display size: Ø 400 + 337.9 * 138.5mm Appearance size: 768 * 721 * 260mm Resolution: 960 * 960 + 1280 * 526

Brightness: 560 - 700cd/m²

System: Android 7.1 cpu: A40

RAM: 1GB DDR Memory: 32GB

Network: Ethernet, WIFI

Remote Management: Supported

Video Playback: Supports multiple playback modes including loop, scheduled, and interstitial for wmv, avi, flv, rm, rmvb, mpeg, ts, and

mp4

Image Format: Supports BMP, JPEG, PNG, GIF

Waterproof Rating: IP65

Power Input: AC100V~240V 50/60HZ Operating Temperature: -20°C to 60°C 2. IP67 waterproof spotlight:

(1) Color: silver

(2) Display index: ≥85Ra

(3) Product power: 40W

(4) Material: Alu alloy

(5) Display color temperature: 3000K-9000K (default 8500K)

3. RGB Light Strip

LED: 5050

Color: RGB (WS2812B Full Color)

Voltage: DC5V





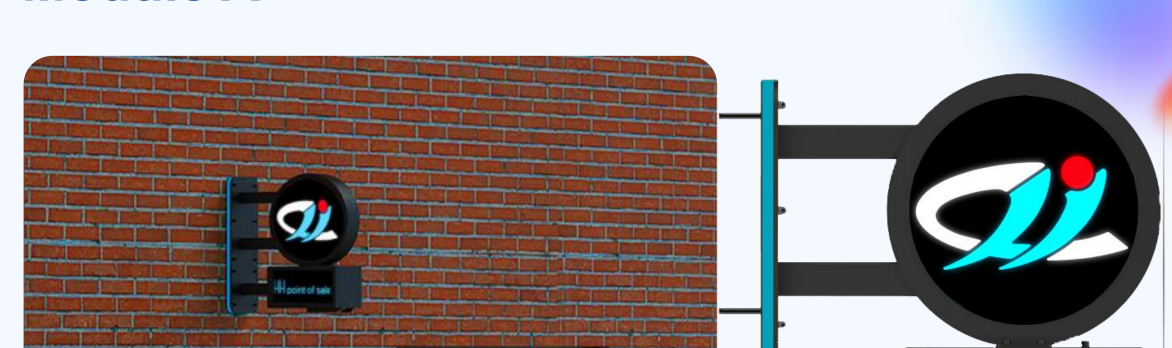
Module A







Module A



HH point of sale



Module B

1. Screen: Outdoor double-sided 14.4-inch LCD rectangular

screen (synchronized display) Display size: 337.9*138.5mm Overall size: 642*250*260mm

Resolution: 1280*526 Brightness: 500~700cd/m

System: Android 7.1 system cpu: A40

Memory: 1GB DDR Memory: 32GB

Network: Ethernet, WIFI

Remote Management: Supported

Video Playback: Supports various playback modes such as

wmv, avi, flv, rm, rmvb, mpeg, ts, mp4, loop, schedule,

interstitial, etc.

Image Format: Supports BMP, JPEG, PNG, GIF

Waterproof Level: IP65

Power Input: AC100V~240V 50/60HZ

Environmental Temperature: -20°C to 60 °C

2. IP67 waterproof spotlight:

(1) Color: silver

(2) Display index: ≥85Ra

(3) Product power: 40W

(4) Material: Alu alloy

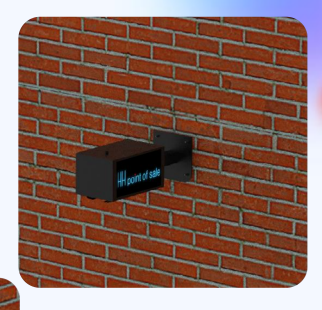
(5) Display color temperature: 3000K-9000K (default 8500K)





Module B







Module C

Screen: Outdoor double-sided 15.7-inch LCD round screen (synchronized

display)

Display size: Ø 400mm

Overall size: 674*480*260mm

Resolution: 960*960

Brightness: 560~700cd/m

System: Android 7.1 system cpu: A40

Memory: 1GB DDR

Memory: 32GB

Network: Ethernet, WIFI

Remote management: Supported

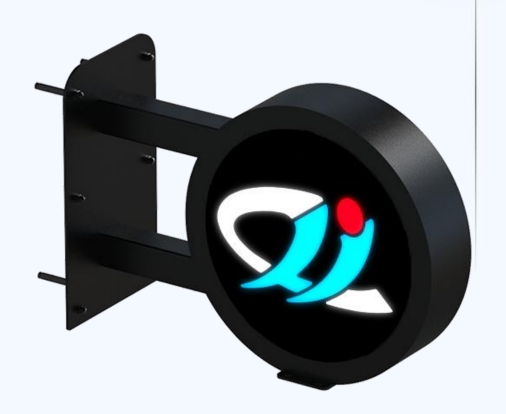
Video playback: Supports various playback modes such as wmv, avi, flv, rm,

rmvb, mpeg, ts, mp4, loop, schedule, interstitial, etc.

Image format: Supports BMP, JPEG, PNG, GIF

Waterproof rating: IP65

Power input: AC100V~240V 50/60HZ Environmental temperature: -20°C to 60 °C





Module C









2-Sided Backlit Color Outdoor Signage

Core Functions

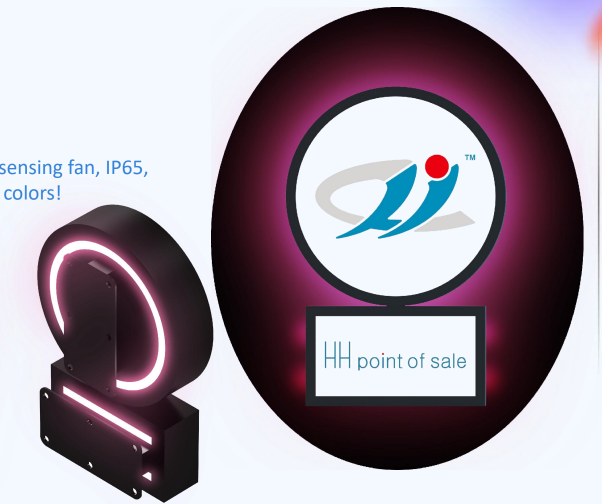
Withstands extreme weather from -20°C to 70°C, plus a temp-sensing fan, IP65, WIFI connectivity and RGB strip backlight—for brilliant, vibrant colors!

Optical Characteristics

2000-2500cd/m² vivid brightness—outdoor-ready!

Product Specifications

Multiple sizes available (e.g., ∅ 440mm, etc.).







Intelligent Refrigerated Display

Function Integration

Integrates refrigeration function and digital display technology, suitable for retail and catering scenarios.

Display Features

High-definition screen supports dynamic content update, enhancing product attractiveness.

Product Details

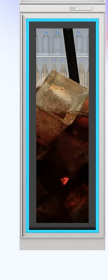
Single-door Fridge: 27inch 600*500*945mm

Single-door Fridge: 65inch 650*630*2110mm

Double-door Fridge: 65 inch 1260*700*2150mm













Double-door Fridge

Two-door cabinet parameters:

Size (L * W * H): 1260*700*2150mm

Cooling method: air-cooled,

frost-free

Volume (L): 350

Temperature range: 0-8

degrees

Power (W): 200W

Panel parameters:

Screen display size (L * W)mm:

65 inches Display size: 1428*804mm Single door cutting screen display size:

1428*444mm

Panel technology: IPS

Screen ratio (length * width):

9:16

Display parameter:

Natural resolution: 65 inches

conventional resolution: 1920x1080(FHD) Cutting

resolution: 1920*596FHD)

Brightness: 300-500cd/m²

Contrast ratio: 5,300:1

Dynamic contrast: 50,000:1

Viewing Angle (horizontal X

vertical): 178°x178°

Response time:

10ms(GtoG),8ms(Gtog,WOT)

Android system industrial

computer parameters:

Board: RK3566

CPU: quad-core, up to 1.8GHz

Display port: 1*LVDS port (single/dual, 6-bit / 8-bit),

supporting 3.3V/5V/12V power

supply









Double-door Fridge

Interface and function configuration: 1 EDP interface, 1 HDMI 4K display Onboard backlight control supports 12V backlight power supply

System: Android 11

Network: 10/100M adaptive

Ethernet

Audio: 8 O ·5W dual audio power amplifier output Power supply: Magmet 66T industrial grade power supply WIFI: Built-in high-performance USB interface WiFi module, support IEEE 802.11b /g/n **HDMI** output Input port Network cable port Audio I/O Interface (LineOut)









Single-door cabinet parameters:

Size (L * W * H): 650*630*2110mm

Cooling method: air-cooled,

frost-free

Volume (L): 180

Temperature range: 0-8

degrees

Power (W): 200W

Panel parameters:

Screen display size (L * W)mm:

65 inches Display size: 1428*804mm Single door cutting screen display size:

1428*444mm

Panel technology: IPS

Interface configuration: 1 EDP interface, 1 HDMI 4K display

Display parameter:

Natural resolution: 65 inches

conventional resolution:

1920x1080(FHD)

Cutting resolution:

1920*596(FHD)

Brightness: 300-500cd/m²

Contrast ratio: 5,300:1

Dynamic contrast: 50,000:1

Viewing Angle (horizontal X

vertical) : 178°x178°

Response time:

10ms(GtoG),8ms(Gtog,WOT)

Android system industrial computer parameters:

Board: RK3566

CPU: quad-core, up to 1.8GHz

Display port: 1*LVDS port (single/dual, 6-bit / 8-bit),

supporting 3.3V/5V/12V power

supply









Interface and function configuration:
1 EDP interface, 1 HDMI 4K display
Onboard backlight control supports 12V backlight power supply
System: Android 11
Network: 10/100M adaptive
Ethernet

Audio: 8 O ·5W dual audio power amplifier output Power supply: Magmet 66T industrial grade power supply WIFI: Built-in high-performance USB interface WiFi module, support IEEE 802.11b /g/n HDMI output Input port Network cable port Audio I/O Interface (LineOut)







Single-door cabinet parameters:

Size (L * W *

H):600*500*945mm

Cooling model: Air-cooled,

frost-free

Capacity(L): 60

Temperature range: 2-8

Degree

Power(W): 100W

Panel parameters:

Screen size(L*W)mm: 597*336mm(27 inches)

Screen technology: IPS

Aspect ratio: 9:16 Natural resolution: 1920x1080(FHD)

Brightness: 500cd/m² Contrast ratio: 5,300:1 Display parameter:

Dynamic contrast: 500,00:1 Viewing Angle (horizontal X

vertical): 178°x178° Response time:

10ms(GtoG),8ms(Gtog,WOT)

Android system industrial

computer parameters

Board card: RK3566

CPU: Quad-core, up to 1.8GHz

Storage: 2+16G

Display interface: 1*LVDS port

(single/dual, 6-bit / 8-bit),

supporting 3.3V/5V/12V power

supply

1 EDP port, 1 HDMI 4K display

board

Backlight control: support 12V

backlight power supply





27inch 600*500*945mm



Interface and function configuration:

System: Android 11

Network: 10/100M Adaptive

Ethernet

Audio frequency: 8 ω ·6W dual audio power amplifier output Power: Magmet 66T industrial

grade power supply

WIFI: Built-in high-performance

USB interface WiFi module,

Supporting IEEE 802.11 b/g/n

Input interface: HDMI output

Cable interface:

Audio frequency I/O interface

(LineOut)

Audio frequency I/O(MIC)

USB2.0(Supports 2 groups of

USB devices)





27inch 600*500*945mm





Digipod

What do we offer?

Digital Long-Termism. Your Best Bar Promotion Investment.

Digipod 2nd Gen (2.8"): Enables flexible visual content display, promotion, and update. Equipped with a 2.8" LCD touchscreen, password security, 8GB SD card playback, and universal compatibility for retrofitting existing equipment.

Digipod 1st Gen (3.4"&5"): Delivers powerful on-trade visual content management. Features a patented design, customer portal connectivity, scheduling facility, and multiple rear adaptors for seamless integration with most trade products.



Digipod®-2nd Generation 2.8"

Flexible Content Management

Core Functions

Empower brand owners to flexibly display, promote and update visual content.

Technical Features

2.8-inch LCD touchscreen; Password-Protected Security; 8GB SD Card Playback; Universal Compatibility

Compatibility

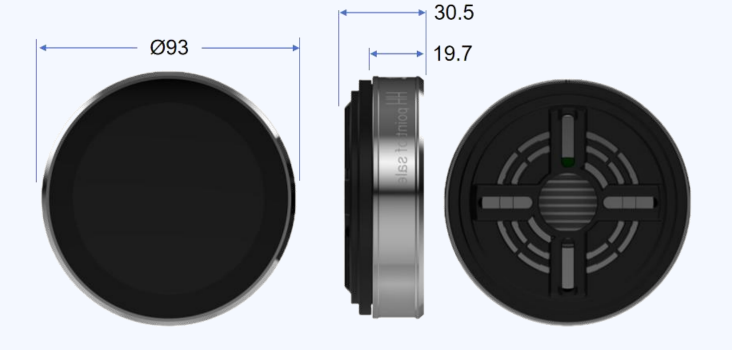
Multiple interfaces and brackets, capable of retrofitting existing equipment.







Digipod®- 2nd Generation



Technical	parameter
Model	Digipod® - 2nd Generation
Screen	2.8 inch LCD
Resolution ratio	480*480
Memory	8GB
Voltage	AC 12V-24V(Range); DC 9V-48V
Work environment	-20~70°C 45%~90%RH
IP Rating	IPX4
Shell material	Engineering Plastic, front lenes Anti-glare PMMA
Product size	93*30.5*19.7mm
Net gross	About 135g
Playback mode	 Support USB flash disk playback; 2.8 inch LCD touch screen; Password protection; Can store more than 50 pieces of playback content and be replaced at any time.

Note: The device will produce a certain temperature when in use. It is recommended to cut off the power supply when not in use to extend the service life of the product.



Digipod®-1nd Generation 3.4"&5"

Enhance visual impact

Core Functions

Empower brand owners to present, promote and update on-trade visual content flexibly, powerfully.

Technical Features

Patented design; Software enabling connectivity via customer portal; Integrated scheduling facility (if required)

Compatibility

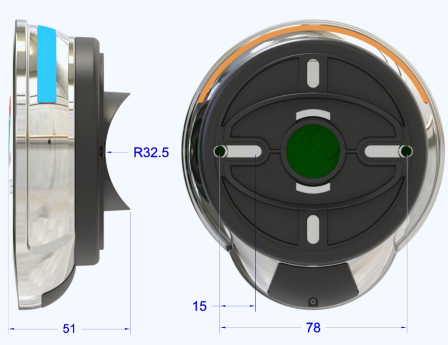
Multiple rear adaptors, completely retrofittable with most existing trade products.





Digipod®- 1st Generation 3.4"





Technical parameter

Model	Digipod-3.4
Screen	3.4inch LCD
Resolution ratio	800*800
OS	Linux, Control remotely
CPU	RK3566 ARM four cores A55 MAX. 1.8GHZ
RAM	2GB
Memory	16GB
WIFI	2G/5G, 802.1.1b/g/n
Voltage	AC 20V-28V; DC 9V-48V
Work environment	
IP Rating	Non water-proof
Shell material	Body Zinc Alloy, front lenes Anti- glare PMMA
Product size	110*121*51mm
Net gross	About 427g
Product Certification	
Playback mode	Support USB flash disk playback Support WIFI remote video replacement

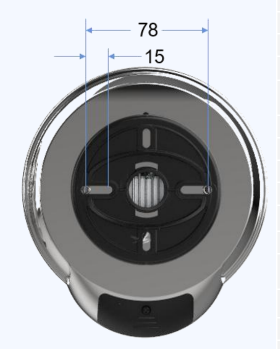
Note: The device will produce a certain temperature when in use. It is recommended to cut off the power supply when not in use to extend the service life of the product.



Digipod®-1st Generation 5.0"







Technical	parameter

Model	Digipod-5.0
Screen	5.0inch LCD
Resolution ratio	1080*1080
OS	Linux, Control remotely
CPU	RK3566 ARM four cores A55 MAX. 1.8GHZ
RAM	2GB
Memory	16GB
WIFI	2G/5G, 802.1.1b/g/n
Voltage	AC 20V-28V; DC 9V-48V
Work environment	-20~70°C 45%~90%RH
IP Rating	Non water-proof
Shell material	Body Zinc Alloy, front lenes Anti- glare PMMA
Product size	171.8*156*57.3mm
Net gross	About 533 g
Product Certification	
Playback mode	Support USB flash disk playback Support WIFI remote video replacement

Note: The device will produce a certain temperature when in use. It is recommended to cut off the power supply when not in use to extend the service life of the product.





What do we offer?

Whether for sleek counters (**Font**), tabletop focal points (**Tower**), space-saving setups (**T-Bar**), or high-capacity needs (**Bridge**), HH POS covers all Drinks dispensers—with customization from tailored generic to fully bespoke.

Our drink fonts, in diverse styles reflecting client branding, help customers quickly identify and select drinks. **Dispenser details** (stainless steel/custom finishes, unlimited number of taps, built-in cooling/digital displays) are also custom-tailored to your brand and operations, turning each unit into a brand-boosting, experience-enhancing tool that makes your bar stand out.



HH Liberty Font

The Liberty font is a universal, retrofittable dispense system. Its innovative font system offers countless flexible design opportunities, and the front illuminated branding area is customizable in seconds, enabling unique branding, shapes, and designs.

Combined with full digital connectivity, over-moulded stainless-steel construction, cooling lines, insulated taps, and tap handle connectivity, it provides a robust foundation. Plus, with full control over digital content, brand owners can create eye-catching displays that stand out from conventional dispense units, making it a powerful tool for brand showcase.



(Replaceable front panel)







HH Infinity Font

The Infinity Font is a precision-engineered beer dispense system, offering single or dual-point dispense with finishes like Chrome, Gold, Brushed or decoratated. Its mini python cold water recirculation ensures perfect pours every time, while multiple height options and bespoke branding via UV printing, laser cutting, or texturing let brands customize freely.

With seamless integration with standard taps, a dual clamp mechanism for vertical precision, and **cost-effective** versatility, it's not just a dispenser but a canvas for brand storytelling, standing out in any bar environment.







HH Xpression Font

The Xpression Tower is a universal, cost-effective dispense system. It features a removable front panel, enabling easy branding updates for redesigned products or brand changes.

Constructed with a die-cast metal back structure (housing insulated lines and cooling pipes) and an injection-molded front panel, it's robust yet flexible. With optional 4/6-inch or wrap-around drip trays and fully bespoke design capabilities, it's a versatile tool for dynamic brand showcase in any bar.





HH Duo Font

Optimizing bar space, the Duo font based on Infinity system provides a solution for increased output within a small footprint.

High quality rotary UV printing techniques, laser cutting and illumination allow brands to be as visually daring as they choose whilst ensuring their product is delivered perfectly through HH insulated taps.

The HH Duo font is available in various finishes, as both TTB and CTB and can include illuminated tap handles.









HH Digicurve®

The HH Digicurve® is a standout beer dispenser with a high-def 213mm×285mm flexible screen, offering a 260° viewing angle to showcase brands and animations vividly.

It features a unique design with controllable **RGB downlighting**, ensuring a striking presence in any bar environment. This combination of visual appeal and functional design makes it an ideal choice for elevating brand visibility and customer engagement.





HH Digiholster®

The Digiholster® is a multifunctional bar tool: it stores Bargun, acts as an innovative bottle opener, and features a 5" high-resolution screen for eyecatching animated displays.

This solution brings hidden bar brands to the forefront, raising customer awareness of drink/mixer choices. Perfect for bar environments, it's designed to showcase brands often hidden below the bar, blending practicality with impactful brand exposure.





HH Digipull®

HH Digipull® redesigns the traditional beer engine with a modern look while retaining proven functionality. It features an illuminated handle and front digital branding to boost brand awareness.

With a modern design style, advanced manufacturing techniques, and dual illuminated branding options, it blends sleek appearance with reliable performance. This fusion effectively enhances brand visibility, making it a standout choice for contemporary bar setups.





HH Digipull Cask®

HH Digipull Cask® elevates branding on traditional beer engines, retrofit in minutes. It helps boost brand awareness in bars, engaging new customers, with 2.8", 3.4", and 5" display options.

Featuring a retrofit-friendly design in various finishes, it offers Standard and Wi-Fi options, with the 2.8" model also available as a touchscreen. Blending modern look and reliable functionality, it effectively enhances brand visibility for cask products.





HH Digipull Bracket®

HH Digipull Bracket® is an easily retrofittable bracket that raises brand profile to capture customers' sight line. When paired with Digipod, it becomes a powerful marketing tool to engage customers, available in 2.8", 3.4", and 5" display units.

With an easy-to-retrofit design in various finishes, it addresses the low visibility issue of traditional branding, effectively capturing and engaging customers. It also features neat cable routing under the plinth, blending functionality with enhanced brand visibility.







HH Bridge

Introducing HH Bridge – a groundbreaking beer dispenser with innovation & captivating design, combining HH POS's exceptional quality and creative engineering.

Featuring innovative designs and material options, it's compatible with HH POS digital solutions. With chilled-to-tap technology and unique illumination branding opportunities on vertical legs, it delivers both functional excellence and visual appeal.

HH Bridge offers a unique eye-catching design, efficient beer dispensing, and seamless integration with our digital ecosystem, making it a standout choice for venues seeking to elevate their brand presence.



(Bridge 1)

(Bridge 2)







HH Drinks Dispenser HH T-Bar

Coming Soon – An exciting range of HH T-Bar designs (T-Bar square column & T-Bar cylinder) created specifically to provide customers with innovative options combined with HH POS's exceptional quality.

With modular construction for easy tap extension, diverse finishes, and compatibility with HH POS digital solutions, these T-Bars feature chilled-to-tap technology. T-Bar A has an independent rear tap panel for easy access, while T-Bar B offers extendable modularity – both with unique eye-catching designs to captivate venues.

All T-Bar designs deliver efficient beer dispensing, standout aesthetics, and seamless integration with our digital ecosystem.



T-Bar (square column)

T-Bar (cylinder)







Over-tap feature on the Lollipod

This product is available in a number of options and configurations and is a very effective marketing tool to engage customers at point of dispense. The Lollipod will accept the 2.8", 3.4" and 5" Digital display and standard LED units and is available as through the bar (TTB) or Clamp to Bar (CTB).

Fully compatible with current Bar Guns Bar Clamps, Easy retrofittable design,

Offered in various finishes. Available in different height and clamping configurations

including a fork end tap boss configuration and through the bar options

Addresses low visibility issue of traditional bar gun branding and back of bar products, effectively capturing and engaging customers.

Neat routing of the cable.

Available as a Bar Gun Holder & Bottle Opener option's







