OUR PRODUCT BROCHURE









Dahua IPC-HDW3249H-AS-PV-0280 5MP AI IP Dome Camera 2.8mm 40m IR PoE

Key Features:

- 1/2.7" 5Megapixel progressive scan CMOS
- H.265&H.264 triple-stream encoding
- 20fps@2592×1944
- WDR(120dB), Day/Night(ICR), 3D DNR, AWB, AGC, BLC
- Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
- 2.8mm fixed lens
- 1/1 Alarm in/out, 1/1 audio in/out
- Max. IR LEDs Length 40m
- Micro SD memory, IP67



Dahua SD29204T-GN 2MP 4x IR PTZ Network Camera

Key Features:

- 1/2.7" 2Megapixel CMOS
- Powerful 4x optical zoom
- Support Triple-streams encoding
- WDR, Day/Night(ICR), Ultra DNR
- Max. 25/30fps@1080P, 25/30/50/60fps@720P
- IVS(Optional)
- Support PoE
- IR distance up to 30m



Dahua SD59225U-HNI 2MP 25x STARLIGHT IR PTZ Network Camera

Key Features:

- 1/2.8" 2Megapixel Exmor R STARLIGHT CMOS
- Powerful 25x optical zoom
- Starlight technology
- H.265 Encoding
- Max. 50/60fps@1080P, 25/30/50/60fps@720P
- Auto-tracking and IVS(Optional)
- Support PoE+
- IR distance up to 150m
- IP66 ingress protection
- Includes PFB300S wall bracket & PSU



Dahua SD22204I-GC 2 Megapixel 1080P Mini HDCVI PTZ Dome Camera

Key Features:

- Powerful 4x optical zoom
- Max. 25/30fps@1080P, 50/60fps@720P resolution
- DWDR, Day/Night (ICR), DNR (2D&3D), Auto iris, Auto focus, AWB, AGC, BLC
- Max 100°/s pan speed
- Control over coaxial cable, long distance real-time transmission
- HD and SD switchable
- Up to 255 presets, 8 tour
- Support intelligent 3D positioning with DH-SD protocol
- IP66, IK10, OSD



Dahua

IPC-EB5531-M 5MP IP Fish Eye Camera 1.4mm Lens WDR (120db) PoE/12VDC Built in Audio Mic IP67 IK08

Key Features:

- 1/2.7" 5Megapixel progressive scan CMOS
- H.265&H.264 triple-stream encoding
- 25fps@5MP(2592×1944),25/30fps@3MP(2048×1520)
- Smart Detection supported
- WDR(120dB), 3DNR,AWB,AGC,BLC
- Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
- 1.4mm fixed lens
- Built-in Mic
- Micro SD memory, IP67, PoE



Dahua IPC-EBW8630 6MP IP IR (10m) Fish Eye Camera 1.7mm Lens PoE/12VDC IP67

Key Features:

- 1/1.8" 6Megapixel progressive scan STARVIS™ CMOS
- H.265/H.264 triple-stream encoding
- Max 25/30fps@6M(3072x2048)
- Multiple dewarped Mode
- Day/Night(ICR), 3DNR, AWB, AGC, BLC > Smart detection
- Intelligent Function
- Max. IR LEDs length 10m
- Micro SD memory, IP67, IK10, PoE
- Panamorph Lens RPL: B4QQV



Dahua ITC237-PW1B-IRZ 2Mp IP ANPR 2.7-12mm (3-8M read distance)

Key Features:

- 1/2.8 inch 2 Megapixel CMOS
- 2MP
- H.265/H.264 Encoding
- 3-8m Recognition Distance
- Day/Night with IR Cut
- WDR
- Whitelist Function
- Alarm Output
- Adjustable IR
- Micro SD Card Support
- IP67 / IK10 Rated
- Size: 273.3 x 94.8 x 94.8mm



Dahua IPC-HFW4830E-S 8MP IR Mini Bullet Network Camera

Key Features:

- 1/2.5" 8Megapixel progressive scan CMOS
- H.265&H.264 dual-stream encoding
- 15fps@4K(3840×2160),25/30fps@3Mp(2304×1296)
- Smart Detection supported
- DWDR, Day/Night(ICR), 3DNR,AWB,AGC,BLC
- Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
- 4mm fixed lens
- Max. IR LEDs Length 40m
- Micro SD memory, IP67, PoE



i-on30R - Wireless intruder alarm panel

The i-on30R, a 30 zone radio panel offers straightforward secure configuration using an enhanced web browser and is compatible with Eaton's full range of radio peripherals and plug on communicators.

The i-on30R has the ability to fit additional pieces of hardware, also known as expanders, to increase the total zone count to 60 inputs. For instance, installers can have 30 radio zones on the main panel and then add another 30 radio zones with expanders. Alternatively, they can have 30 radio onboard and 30-wired inputs via expanders.

Eaton SecureConnect[™] enabled the i-on30R offers the convenience, control and dynamism of smart home security underpinned by market-leading resistance to cyber attacks.



i-on30R Kits - Home & commercial smart intruder alarm system

Complete i-on30R kits (i-on30RKIT-RKP-BL pictured) are single-box solutions designed for residential and small to medium-sized commercial installations.

The kit includes everything you need for a complete installation, including wireless PIR and door contacts for greater flexibility with the i-on30R control panel.

Additional devices can also be added to the kits including IR Barriers for perimeter detection and Camera's to provide visual verification of alarm events.



i-on Compact - Entry level wireless intruder alarm panel

The i-on Compact is a starter-level security panel that brings nextgeneration cloud capabilities to residential properties. The wireless intruder panel with built-in keypad offers up to 20 radio zones and can be programmed, managed and serviced remotely by installers via Eaton SecureConnect[™], a highly robust and intuitive cloud-based control system available as standard and at no extra cost.

A single-box solution, the entry level i-on Compact offers reduced time, cost and complexity of installation, programming and maintenance - only requiring connection to one cable (mains) to get the system up and running. Additionally, its low-profile design makes it a discrete presence in interior spaces.



IP Intruder system adaptors

The Eaton Wi-Fi adapter provides a wireless link between the Scantroinc ion alarm panels and the premises router to give the panel internet access. This gives Eaton SecureConnect enabled panels the ability to connect to the Eaton SecureConnect App and Cloud.



i-on40H - Hybrid intruder alarm panel

The i-on40H is a 40-zone hybrid (wireless and/or wired) control panel, which is expandable to 80 zones. It is ideal for installers who prefer a radio or hybrid solution and is highly versatile, being both backward and forward compatible.

Due to this, it is suitable for larger floor plans and properties with outbuildings that require detectors, sounders and cameras to be located far away from the burglar alarm panel.

SecureConnect[™] enabled out of the box, the i-on40H offers smart security management and straightforward configuration using a web browser at no extra cost. It is also compatible with Eaton's full range of radio peripherals and plug on communicators.



Eaton SecureConnect[™] -Installer cloud smart security management system

Eaton SecureConnect[™] Installer Cloud is a smart security management system for residential and commercial buildings, enabling remote monitoring of the latest IP intruder alarm devices via a user-friendly interface. Thoroughly tested by Eatons Cyber-Security Centre of Excellence and keeps installers in total control of their installations.

SecureConnect[™] is compatible with Eaton's i-on Generation 2 control panels (i-on Compact, i-on Style, i-on30R and i-on40H).



i-onG3MM - Expandable 200 zone control panel

The i-onG3MM is a Grade 2 or Grade 3, 10 zone intruder alarm panel designed for mid-sized installations such as office blocks or warehouses.

Expandable up to 200 zones, it features fully supervised zones (FSL), a performance bus with audible device location and decimal expansion all ensure simple servicing.

SecureConnect[™] enabled out of the box, the i-onG3MM offers smart security management and straightforward configuration using a web browser at no extra cost. It is also compatible with Eaton's full range of radio peripherals and plug on communicators.



COM-SD-GSM - Plug on digital communicator by GSM

Providing ARC reporting, Speech and SMS over standard GSM. ARC reporting supports multiple formats including; Fast Format, Contact ID, SIA levels 1, 2 and 3. SMS provides up to four contacts with a variety of status messages.

The COM-SD-GSM speech dialler allows personalised voice messages to be transmitted to up to four recipients.



i-on Compact Kits - Home smart intruder alarm system

i-on Compact kits are single-box solutions for typical residential installations. They are available in four choices the Audible, PSTN, Wi-Fi and GSM kits. The i-on Compact is a starter-level security panel that brings next-generation cloud capabilities to residential and small commercial properties.

The entry-level security panel offers reduced time, cost and complexity of installation, programming and maintenance - only requiring connection to one cable (mains) to get the system up and running.

Additional devices can also be added to the kits including IR Barriers for perimeter detection and Camera's to provide visual verification of alarm events.



i-onG2SM - Grade 2 expandable control panel

iThe i-onG2SM intruder alarm panel is ideal for smaller Grade 2 installations such as small to medium-sized buildings.

The i-onG2SM panel has 10 FSL (Fully Supervised Loops) zones, expandable up to 50, providing a reliable and constant communication between panel and devices. Feature packed to deliver you real benefits all i-onG2SM panels include a performance bus, decimal expansion and audible bus device locating.

SecureConnect[™] enabled out of the box, the i-onG2SM offers smart security management and straightforward configuration using a web browser at no extra cost. It is also compatible with Eaton's full range of radio peripherals and plug on communicators.



Indoor & outdoor intruder alarm cameras

Security cameras provide visual verification and a front-line deterrent against potential intruders.

Eaton's indoor (CAM-INT-00) and outdoor (CAM-EXT-00) cameras offer an ideal solution to monitor a building and are fully compatible with the next generation of Scantronic i-on control panels.

They provide vital peace of mind, deliver full HD 1080P quality and allow for a homeowner or building manager to be emailed images as they happen.



Eaton SecureConnect[™] - Cloud connected security system app

Eaton SecureConnect[™] is a smart intruder solution offering property owners 24/7 control over their security system from anywhere in the world through a user-friendly mobile app available for iOS and Andriod operating systems.

Rigorously tested and approved by Eatons Cyber-Security Centre of Excellence in the USA, SecureConnect[™] has been built with cybersecurity in its DNA, ensuring homeowners are protected from both physical and digital threats.

SecureConnect[™] is available on Eaton's second generation Scantronic i-on burglar alarm panels - i-on Compact, i-on Style, i-on30R and i-on40H.



Eaton SecureConnect[™] 4G Cloud Communicator

The 4G Cloud Communicator is a plug-on module that allows a control unit to access the Eaton SecureConnect[™] service over the internet using 4G and 2G mobile phone networks.

It enables access to our Installer cloud portal and end-user app without the need for the customer to have existing internet access in the premises.

In addition to having the fastest mobile data communication we have ever provided it also offers backup connection through the 2G network providing further redundancy all from one simple plug-on device.



i-on10 - Entry level wired intruder alarm panel

The i-on10 is a 10 zone, bells-only (audible alarm) wired intruder alarm panel. It is suitable for simple, entry-level burglar alarm systems to protect homes and small commercial installations.

Successor to the popular Scantronic 9651 series panel, it has the benefit of two additional zones and simplified keypad options over its predecessor. It is simple to operate and contains basic features such as enabling the system to be set and unset with codes or proximity tags.

The panel is simple to program - sharing the same features as our i-on range - and flexible, supporting up to ten users and four keypads.



8400 - Stand alone communicator

The 8400 stand-alone communicator is a wired auto-dialling digital communicator, capable of being programmed to support monitored installations that require a police response.

It is compatible with any panel that has suitable outputs.



Keyfobs for intruder alarm systems

The two-way keyfob (FOB-2W-4B) and one-way keyfob (i-FB01) both enable the user to remotely unset/set systems.

Both are designed to fit comfortably in your pocket or on a key ring and are compatible with Eaton's full range of security control panels with radio capability.

In addition, both keyfobs have programmable buttons enabling devices to be controlled locally; such as garage doors that can be opened and lights switched on.



Flood sensor water detector

The fully supervised wireless radio water detector, the DET-RWATER, will send a warning to the control panel when identifying the presence of liquid at a chosen location. Its wireless capability means you can be flexible in every environment including basements or adjacent to washing machines. It can be programmed to set a warning on detecting water or on becoming dry.



Surface mounted keypad range for intruder alarm systems

Burglar alarm keypads are the interface for system users to operate intruder alarm system providing the ability to set and unset the system through an access code or proximity tag and making users aware of any faults on the system. Usually located close to the entrance to a building they are also used by installers during the setup and maintenance of a system.

Eaton's range of keypads offer solutions to any installation big or small, simple or complicated, and wired or wireless. All of Eaton's keypads have blind assist built-in and can act as personal attack transmitters. Read more about the range below.



Installation accessories for intruder alarm systems

Eaton's range of installation accessories range comprises three add-ons (surveying tool, portable keypad and pack of 5 accessory shelves) designed to make your installations as quick and simple as possible.

The DET-RSURV01 surveying tool is perfect for measuring the wireless radio signal based on a site or building for optimal installation and to avoid any dark spots.

Lightweight and portable the KEY-ENG intruder alarm keypad is an installers best mate. Supplied with a protective case and belt clip it makes installation and configuration of systems straightforward so you can complete more jobs in the same amount of time.

Ensuring a tidy and easy installation, the accessory shelf (supplied in a pack of 5) makes installing third-party equipment in Eaton's security systems hassle-free.



Smoke detector range for use with intruder systems

Eaton's smoke detector sensors are designed to work in a variety of conditions and protect against a range of fire threats. They are compatible with most Eaton intruder alarm panels.

The DET-RSMOKE is an optical radio detector which has its own built-in sounder. The M12 incorporates both optical and heat detection technology.



Scantronic 9448 - Wired 7 zone intruder alarm panel

The 9448 has 7 closed circuits (zone 7 is pre-programmed as entry/exit) and was designed to meet basic residential intruder detection requirements - being quick to install and simple to use.

It features full and part set abilities, versatility to change access codes for improved security and can connect to additional remote keypads for installation flexibility.



Indoor intruder alarm sounders (wired or wireless)

Eaton's internal sounder range covers wired and wireless options. The SDR-RINT wireless internal sounder enables tidier wire-free domestic installation, making it ideal for those hard-to-reach areas out of earshot of keypads or panels – but where users need to hear system sounds.

Designed with a discreet housing, the unit blends in easily in halls and other aesthetically sensitive areas. What's more, it offers the option of connecting via either a radio expander or control unit with built-in radio capability.

The 9040 is a rugged, wired alternative in a tamper-proof housing.



Plug-on intruder alarm communicators

Eaton's plug-on communicators allow the Scantronic i-on intruder alarm panels to send outgoing transmissions to either an alarm receiving centre (ARC) for professional alarm monitoring or directly to an end-user for selfmonitoring in the form of text messages or phone calls.

Multi-function, plug-on communicators for the i-on and Menvier range. Providing ARC reporting, speech and SMS all over standard PSTN. ARC reporting supports multiple formats including; fast format, contact ID, SIA levels 1, 2 and 3.

SMS provides up to four contacts with a variety of status messages. i-SD02 speech dialler allows personalised voice messages to be transmitted to up to 4 recipients.



i-on160EX - Hybrid commercial intruder panel

The i-on160EX alarm panel has ten zones on board with a total hybrid zone capacity of 160 zones at EN50131 Grade 2 or 3 and is ideal for medium and large installations.

The control panel is the second largest in the i-on range. Capable of managing 500 users, each able to use a PIN, proximity tag and key fob to set the system. The panel will also accept an additional Hold Up Device per user.

With its built-in web server, this panel is readily configured via a web browser which can also be used to program the fully customisable programmable outputs. In addition, the web server provides a more flexible management interface via mainstream web browsers.



Outdoor intruder alarm motion sensors

Outdoor motion sensors and infrared barriers are ideal for triggering alarms and video monitoring systems. Both offer alternative solutions tailored to your needs in any environment, from offices to your home.

The external PIR's adjustable detection range from 10 to 30 meters combined with customisable coverage angles increases installation flexibility. In addition, the IR barriers are designed to fit all property entry points from windows, doors, garages and gates. Moreover, the wireless technology limits disruption to the fabric and drastically reduces installation time.



DET-RS - Radio slimline shock sensor

The DET-RS is a compact wireless shock and movement detector that uses configurable sensing technology. Using an accelerometer, it is capable of detecting vibration or movement of the surface it is fixed to. The DET-RS has been designed to work with any Scantronic 868MHz narrow-band receiver.

Consistent with the DET-RDC the product is available in white, brown and anthracite grey. Its slimline housing helps it to blend into a variety of environments, making it ideal for almost any door or window installation.

The products are certified to EN 50131-2-8 and are therefore suitable for use in systems installed to conform to PD 6662:2017 at Grade 2 and environmental class II.



Telemetry receivers

Eaton's range of highly flexible receivers can be used as a stand-alone unit or linked to other systems to provide radio integration.

Applications include signalling the opening or closing of doors or windows remotely, switching of connected devices such as lights, doors and machines. Includes two relay outputs that can be connected to many building management systems (BMS) to indicate alarm sensor activation.



703 - Multiple channel radio transmitter

The 703 is a four channel radio transmitter that can be used in conjunction with any wired detector or device to provide a radio solution when wiring is not possible.

Includes four wired inputs that can be connected to many building management systems (BMS) to indicate alarm sensor activation. Offering a variety by transmitting signals to any of our current radio receivers.

Capable of transmitting signals from up to four locations, it's ideal for communicating with a central control point. And whether you need it to monitor lights, doors, pumps, machines, plant or farm machinery or other equipment, you'll find our 868 MHz narrow-band ensures secure, reliable operation.



i-on30EX - Hybrid intruder alarm panel

The i-on30EX burglar alarm panel is ideal for smaller Grade 2 installations such as small to medium-sized buildings.

The i-on30EX panel has 10 FSL (Fully Supervised Loops) zones, expandable up to 30, providing a reliable and constant communication between panel and devices. Feature packed to deliver you real benefits all i-on30EX panels include a performance bus, decimal expansion and audible bus device locating.

The system can accommodate 50 users, each able to use a PIN, prox tag and key fob to set the system. The panel will also accept an additional hold up device (HUD) per user.



Speech diallers for intruder alarm systems

A speech dialler is a device that will automatically contact specific people, either via phone call or text message, when a system is activated, providing the ability to be notified of events such as a burglary or fire, as they happen.



Assistance required social care/panic alarms

The 701 and 702 wearable devices are designed to be used as an "assistance required" trigger for social care alarms. When pressed, a transmit LED flashes six times to confirm activation. The devices are powered by non-replaceable lithium battery technology, which is designed to give three years of life (assuming two activations per day).

The DET-RARB is a wall-mounted radio device, which signals the request for local assistance in doctor's surgeries, shops, schools workshops, cash offices and many other applications



Indoor intruder motion detectors and sensors

Motion sensors are designed for indoor use and can be mounted flat against a wall or in a corner of a room. The Passive Infrared (PIR) movement sensor can detect movement of body heat within a fan-shaped area up to 12 meters in radius. Pet-tolerant versions are available.

Combining PIR with K-band microwave technology, Dual Technology detectors are recommended for areas with fluctuating temperatures such as in warehouses, sheds or garages. As well as in areas at risk of being struck by direct sunlight such as in conservatories; and in rooms with repetitive movements, such as from ceiling fans.



Magnetic door & window contacts

Radio door or window contacts consist of two components: the sensor (normally mounted on the door or window frame) and the magnet. When the door or window opens, the two devices separate, which triggers the sensor.

Customers have a choice between the trusted 734, or the new DET-RDC in slim, discreet plastic.



Relay cards for intruder systems

The 8600 relay expansion card is designed to fit a range of Eaton security equipment converting transistorized inputs to clean contact relay inputs. This card contains eight relays, each with its own dedicated input.

The i-RC01 relay card is used with i-on16, i-on40, EXP-W10 and EXP-WCC to convert the four on board transistorized outputs to clean contact relays. The relay card uses screw-free mountings specifically designed into these products for this purpose.



Outdoor intruder alarm siren (wireless, wired or decoy)

External sounders act as front-line deterrents against the threat of <u>intrusion whether</u> located on a semi-detached house or large warehouse.

The 100 dB sound output alerts both the occupier and any neighbours to alarm activity at the property. Eaton provides a range of external sounders with options including radio, wired and decoy.

There is a common enclosure for the entire range: impact resistant polycarbonate construction and is available in a choice of 3 colours; blue, amber and red.



i-on1000EX - Large commercial hybrid intruder panel

EThe Multibus has 10 bus lines and supports up to 250 bus devices giving 100 zones per bus, scaling up to 1000 expandable zones. With ten zones per expander instead of the traditional 8 identification of zones is easier with the expander.

Installers can fit up to 250 bus devices such as keypads and expanders on the Multibus panel allowing far greater and more flexible expansion than any other panel on the market. Semi-automatic device addressing prevents address duplication of bus device address, saving hours of installation diagnostic time. Bus device locator enables any bus device to be located quickly and easily by the installer.

Suitable for use in commercial environments such as hospitals, universities, schools, shopping centres and large commercial properties.



Hold up devices (HUDs) /panic alarm buttons

Hopefully, your staff will never need to find out why our personal attack transmitters are so highly regarded. But should they ever feel threatened, they'll quickly realise why over 750,000 people worldwide trust them with their lives. The 705, 710 and 726 models all come with 10mW transmitting power compared to the usual 0.25mW.

And, to ensure your transmitter is always working, the long-life lithium battery sends a signal when less than one month's operation remains.

All models are designed to prevent accidental activation and a variety of wearing options – hand-held, neck pendant or clip-on – means there's a style to suit everyone. The range of transmitters has a double push radio channel for HUA.



i-on50EX - Commercial hybrid intruder alarm panel

HThe i-on50EX is a 10 zone intruder alarm panel designed for mid-sized installations. It is approved to EN50131 Grade 2 or 3 making it an ideal panel for office blocks or warehouses.

Expandable up to 50 hybrid zones configured across five partitions, it features fully supervised zones (FSL), a performance bus with audible device location and decimal expansion all ensure simple servicing.



Expanders for intruder alarm systems

All security systems have a small number of terminals on the main security board, usually ten. Using an expander lets the system unlock additional zones, with a choice of hardwired or radio. Alarm installers can keep adding expanders up to the limit set in system programming.

Our expanders reduce the maintenance time required with a device locate feature that utilises an onboard piezo sounder. The EXP range also benefits from full diagnostics and fault reporting via the data bus.



Stylish flush keypad for intruder alarm systems

The KEY-FKPZ security keypad offers class-leading aesthetics and simple installation. The keypads include a large LCD display and backlight navigation keys providing end-users with the ability to set/unset and installers to program security systems.

Unique in the security industry, the flush keypad range is designed to fit over a single-gang backbox. Unlike many flush products, which require the installer to make large holes in the wall, the new KEY-FKPZ can be fitted as a standard installation, enabling minimal disruption to the building's interior design and a smooth mounting.

The KEY-FKPZ series of intruder system keypads is compatible with the full range of i-on systems.



Shock sensor for intruder systems

Often the first line of detection, the compact wireless shock detector uses innovative, configurable sensing technology.

It is ideal for door and window installations, it's available in white, brown or grey housing helping it to blend in to a variety of environments.' Uniquely, it can also be used to detect movement of the device it is connected to.



Door contact & shock sensor for intruder systems

The door contact & shock sensor for intruder systems has dual functionality as both a shock detector and magnetic contact. It has been designed to work in situations where both a shock sensor and contact are required. Such as doors and window frames.

The ability to operate as a shock sensor or shock sensor and door contact makes it the ideal solution for a variety of installations.



Glass break detector

Radio glass break detector designed with proven, pattern recognition technology. Suitable for use in quiet environments for 360-degree acoustic detection. It is also third party certified to EN50131 and INCERT.



Bronze AMS Dolby Atmos® Enabled Speaker

- 2-Way
- 120 25,000 Hz (Free field),105 30,000 Hz (In room)
- 86 dB
- 8 ohms
- 4 ohms
- 107 dBA (pair)
- 60 W
- 10 60 W
- Sealed Cabinet
- 2,500 Hz
- 1 x 4" C-CAM mid-range driver
- 1 x 25 mm C-CAM Gold Dome tweeter with optimised Waveguide
- 152 x 166 x 242 mm (6 x 69/16 x 91/2")

Bronze 50



- 2-Way
- 62 25,000 Hz (Free field), 40 30,000 Hz (In room)
- 85 dB
- 8 ohms
- 4.4 ohms
- 107 dBA (pair)
- 80 W
- 20 80 W
- Bass reflex HiVe II port system
- 2,500 Hz
- 1 x 51/2" C-CAM bass/mid-range driver
- 1 x 25 mm C-CAM Gold Dome tweeter with UD Waveguide
- 281 x 166 x 265 mm (111/16 x 69/16 x 107/16")
- 5 kg (11 lb)



Bronze 200

- 2.5-Way
- 45 25,000 Hz (Free field), 35 30,000 Hz (In room)
- 88 dB
- 8 ohms
- 4.4 ohms
- 112 dBA (pair)
- 120 W
- 40 120 W
- Bass reflex Dual HiVe II port system
- 700 Hz 2,400 Hz
- 2 x 51/2" C-CAM midbass driver
- 1 x 25 mm C-CAM Gold Dome tweeter with UD Waveguide
- 886 x 166 x 265 mm (347/8 x 69/16 x 107/16")
- 909 x 229 x 304 mm (3513/16 x 9 x 1115/16")
- 12.8 kg (28 lb 4 oz)
- Pair



Bronze W10

- Long-throw 10" (250 mm) driver featuring 'dished' C-CAM
- 10" (250 mm) flat panel Auxiliary Bass Radiator (ABR) positioned underneath the unit
- Class D amplifier with high current Switch Mode Power Supply (SMPSU)



Bronze FX

- Monitor Audio signature C-CAM Gold Dome Tweeter upgraded with the new Uniform Dispersion (UD) Waveguide for an incredibly lifelike sound
- C-CAM mid-bass driver featuring updated cone geometries and Damped Concentric Mode (DCM) technology which allows the speaker to have a deeper, fuller sound while retaining a clean and precise presentation
- Designed for performance intricately optimised listening experience for music and movies
- Acoustically transparent hexagonal dispersion pattern grille also featured on our award-winning Silver and Gold Series, for the Monitor Audio family look
- High-quality gold-plated terminals
- Pureflow silver-plated oxygen-free copper internal cabling for highest quality current transfer through the signal chain



Passive Soundbar Range

- C-CAM (Ceramic-Coated Aluminium/Magnesium) bass/mid driver per channel
- C-CAM gold dome tweeters per channel
- Auxiliary Bass Reflex (ABR) per channel
- Three separate driver arrays for left, centre, right channels in a single cabinet
- Optional dedicated wall bracket
- Integrated Silicon feet provide a secure cabinet-top mounting alternative.



Amplifier and Steamer Range

- Featuring BluOS[™] multi-room streaming technology
- With four separate zones, different music can be streamed to four different rooms or areas
- Allows streaming of Lossless music with MQA authentication
- Integration with home automation services such as Crestron, Control4, RTI and other BluOS[™] devices
- Controllable using the BluOS[™] Controller app for iOS, Android, MacOS and Windows
- Compatible with Apple AirPlay 2
- TIDAL Connect casting technology



ceiling speakers

Ask us for more information on our range of speakers designed specifically for ceiling installations. Be heard, not seen!