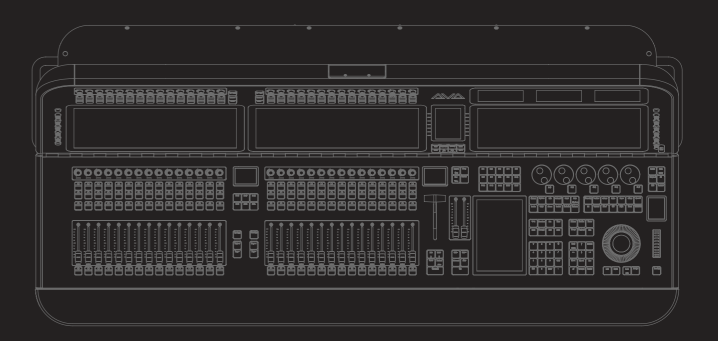


Reinventing a legend. Avolites Diamond 9.



# Designed with visual Designers, for visual Designers.

Building on four decades of experience powering the most demanding shows, Avolites D9 is a dramatic evolution in production control.



DESIGNED TO PIONEER THE NEXT GENERATION OF SHOWS

HOW IT WORKS

Since Avolites was founded 1976, our team has worked closely with the users of our products. With their input we have redefined our flagship Avolites Diamond experience for the next generation of shows.

Right from its inception, Avolites has always been a pioneer in the development of the integrated visual canvas. Now with our new hardware combined with our powerful software platforms, Titan and Ai, we are able to control not just lights, but integrate the control of lighting, video, generative content and special effects.

Designed from the ground up to power our proprietary Avolites Synergy software feature set, every component has been carefully chosen for its quality and precision to control the most demanding productions for years and decades to come. We believe the Diamond 9 will become the visual canvas console of its time.

Paul Wong - Managing Director, Avolites

AVOLITES

Created in consultation with leading visual designers, and alongside expert industrial designers, D9 is ready for the next generation of ultimate shows and beyond. With vast screen real-estate, all-new controls, and unique media integration, it intuitively combines control of all visual aspects of the show. Hand-crafted in London, built upon Avolites' heritage of quality and reliability.

This powerful, integrated system unleashes the creativity of lighting and video designers, providing ultimate control of the next generations of shows.



# Ultimate performance control.

THE FINEST TACTILE CONTROLS IN INDEPENDENT BANKS OF 15

Motorised and touch-sensitive Penny and Giles faders: Optical high-res rotary faders: Short-travel flash buttons with positive haptics for perfect timing.

## INDICATOR COLOURS FOR FLAWLESS PERFORMANCE

Fader and Encoder level indicator colours can be defined to make it even easier to group and quickly recognise controls when it counts.

### 11-SEGMENT LEVEL INDICATOR ON EVERY FADER

RGB level indicator on every fader which follows the halo colour of the playback. Especially useful on rotary faders when swapping pages.

### EVERYTHING IN ITS RIGHT PLACE

Additional Macro buttons with a dedicated screen, right in the playback section. Flash buttons under the faders. Perfectly aligned labelling. Page banks for every section. Ultimate sequence control.



The T-Bar delivers more refined control with even smoother manual fades. Paired with our unique Scene Master functionality it brings total professionalism to live creativity.

With its non-contact design, the fader remains as accurate as ever, even after years of use. The scene master function is complimented by a double-width Commit button and four further control buttons, plus a dedicated LCD screen for continuous status data.



# Ultimate 11 screen experience.



# Ultimate programming surface.

Born out of over 40 years' experience in control, designed with eyes fixed firmly on the future, the D9's programming surface features: 3 media preview touchscreens, 5 + 1 attribute wheels, ergonomically designed controls, a T-Bar and illuminated programming keys. All are integrated with Avolites long serving Titan proprietary software.

## THREE PREVIEW SCREENS

4.3" preview screens ideal for media, ensuring that the main screens remain uncluttered for maximum information density.

## FIVE OPTICAL ATTRIBUTE WHEELS

Newly designed wheels with optical encoders and RGB led indicators, plus a vertical level-wheel puts more parameters than ever at your fingertips.

## 72 PROGRAM KEYS

Carefully selected Cherry MX Low Profile keys with RGB illumination provide optimal tactility with low fatigue for programming sessions.

## OPTICAL TRACKBALL AND ARROW KEYS

Manipulate data and navigate interfaces more effortlessly than ever to optimise accuracy and creativity.





### ENS MAC

Video previews right where you need them.

Electronic labelling without occupying main screen space.





Instant live intensity data, no matter the selected attribute group.

## VERTICAL EDITOR TOUCHSCREEN

Located in the programming panel, simplifying control of complex fixtures and media servers, as well as showing the main cue list status in an all-new display.

The most demanding shows require the most harmonious visual control experience. Up to 11 internal screens, with the option of 2 additional external screens, all powered by Avolites software, provides unrivalled focus and vision.

### 3 LARGE MAIN WORKSPACE SCREENS

With brightness adjustable up to 1000 nits, these high definition, high contrast, flush-mounted touchscreens ensure that data, visualisation and creative programming tools are always right where you need them.



MACRO / EXECUTER SCREEN





DEDICATED T-BAR SCREEN

No guesswork with permanent Scene Master status.



SOFTKEY MENU SCREEN

Moving the softkey menu system and prompt to this dedicated screen frees up workspace and unifies the layout of all main screens.



# Say hello to our new keyboard.

Ultimate video control with Synergy.

## CUSTOM INTEGRATED KEYBOARD

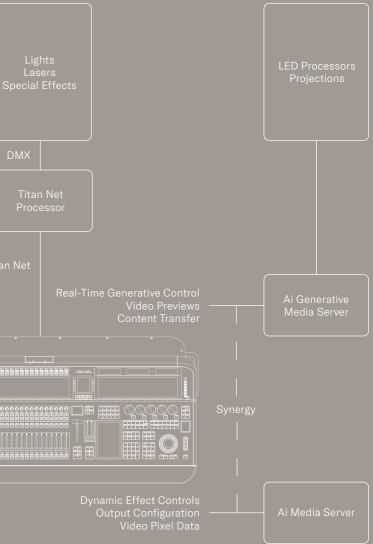
You told us you wanted it - an integrated keyboard. With backlit Cherry MX Low Profile keys identical to those on the program panel, the keyboard is beautifully concealed, yet right where you need it.

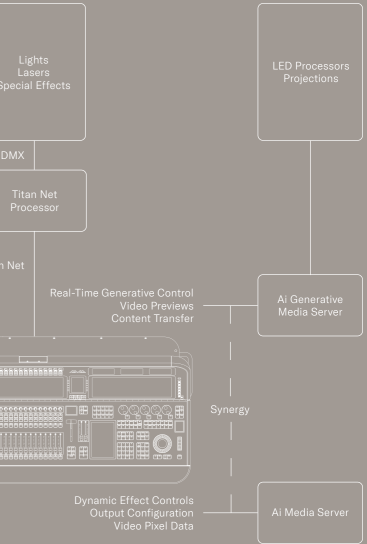
### A POWERFUL FUSION OF SOFTWARE AND HARDWARE

The Avolites D9 console goes far beyond the aesthetics. It provides more intuitive media control integration for visual designers. Building on the ground-breaking Synergy software, released in ber 2019, allowing seamless integration between server and lighting control, the D9 brings this r fingertips with intuitive design and layouts, or media playback and integrated control.

### THE HEART OF AVOLITES INTEGRATED SYSTEM SOLUTION

Avolites powerful, integrated system enables your control set up from lighting and video to networking and power distribution. All designed to work in perfect harmony with the D9 at the heart of the system. Unleashing the creativity of lighting and video designers, it provides ultimate control for the next generations of shows.





# 

MIDI/SMPTE -

	- 1990 Aug 1
AVO	
	and the second second

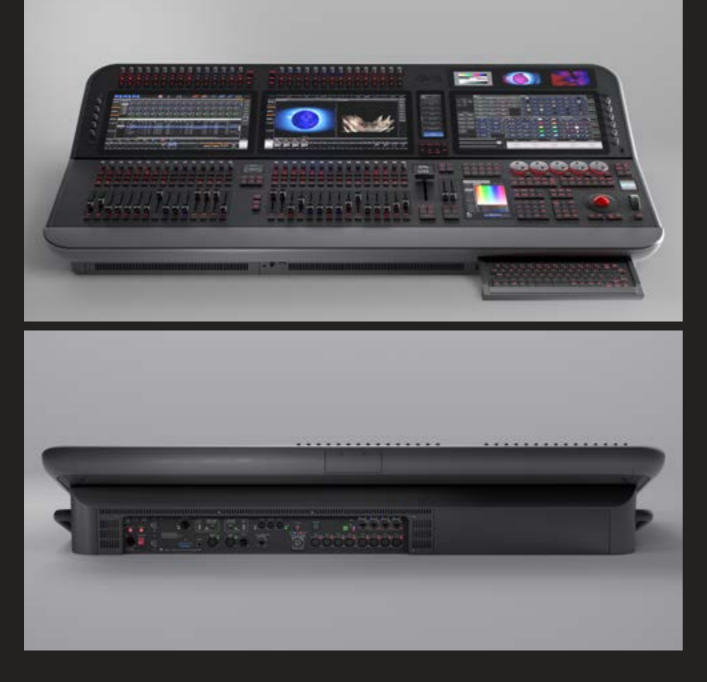


# One Diamond 9 experience. Two different sizes.

## D9-330

Designed from the ground up for seamlessly integrated control of all visual elements, with the finest materials and meticulous attention to detail, the Diamond 9–330 is the flagship visual canvas controller in our collection.

## D9-215



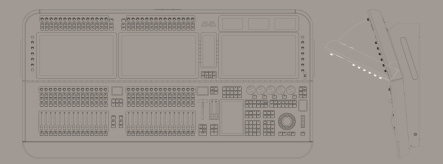


AVOLITES

The same intuitive, integrated control but with a smaller footprint. The Diamond 9–215 is a more compact version of the flagship visual canvas controller in our collection.



## D9-330 Data Sheet



## Features

			CPU
CONTROL SURFACE	30 + 2 motorised touch-sensitive Penny & Giles faders – designer fader cap	Independent paging for each playback section	SYSTEM RAM GPU
	11-segment RGB LED level indicator alongside each fader	Programming buttons all RGB backlit, short travel Cherry® MX Low Profile switches	UNIT DIMENSIONS (W X D X H)
	Halo RGB indicator for each playback 70 optical rotary touch sensitive playback encoders with push function - designer knob	5 custom RGB backlit optical attribute encoders Dedicated level wheel, machined aluminium with colour LCD status screen	WEIGHT
	11-segment RGB LED level indicator alongside each encoder RGB halo indicator for each encoder	T-Bar with 5 control buttons and a colour LCD status screen	Connectiv
	180 C&K playback function buttons with positive haptics for timing – designer	Dual, motorised, touch-sensitive, master cue list fader control with 9 buttons	DMX 512
	3 x 15.6" 1000nits 1920*1080 capacitive	7" dual-touch high-brightness 800*1280 programming screen	NETWORK
	touchscreens with adjustable brightness 3 x 4.3" 1000nits 800x480 preview	Full custom backlit QWERTY keyboard in drawer, keys identical to program panel	DATA / PERIPHERALS
	touchscreens for media or workspaces Softkey menu touchscreen	X, Y, Z, optical trackball 21 backlit Macro / Executor keys, all	EXTERNAL DISPLAY
		screen-labelled Supports two additional HDMI 1920*1080	SMPTE TRIGGER INPUTS
CONSTRUCTION		touchscreens	
CONSTRUCTION	Panels machined from single pieces of solid aluminium	All screens flush-mounted	MIDI AUDIO OUT
	Comfortable armrest Exclusively manufactured button caps, fader caps, encoder knobs, encoder	Infinitely adjustable hydraulic screen panel articulation – 18 to 68 degrees from horizontal	MAINS POWER

## Software

SOFTWARE PL

DMX CHANNE DMX CHANNE

MAX FIXTURE

KEYFRAME EF

PIXEL MAPPIN

CPU

ATFORM	AVOLITES TITAN
LS PER DEVICE	16,384
LS PER SYSTEM	32,768
S	UNLIMITED
FECT ENGINE	CUSTOM EFFECTS WITH AN NUMBER OF KEYFRAMES
IG	VIDEO VIA SYNERGY, PIXEL ANIMATIONS FROM TITAN

## Hardware

INTEL 17-9700K 9TH GEN UP TO 4.9GHZ
16GB
AMD RADEON PRO WX-5100 4TH GEN
1380 X 640 X 455 MM (SCREENS UP), 1380 X 705 X 240 MM (SCREENS DOWN)
54.3" X 25.2" X 17.9" (SCREENS UP), 54.3" X 27.8"

## nectivity

8 X ASS	NEUTRIK 5 SIGNMENT	-PIN XLR INDICATO	, OPTICAL RS
	1GBE NEUT QUAD OPTI 1GB ETHER	RIK ETHE CALCON CON, NET	RCON, IN 1GBE LC ( WORK 2
0 P 1 1 X 1 X	FIONAL UPO 10GBE CON 10GBE NEU	GRADE TO INECTION TRIK ETH	ADD: TO OPTI ERCON
	USB 3.1 UN USB 3.1 ON USB 3.1 BA USB 2.0 AS	DER ARM FRONT P CK PANEI SSIGNED	REST ANEL FOR EXTE
	HDMI UP T	0 1920*10	080
1 X Xlf	3-PIN NEU LOOP OUT	TRIK XLR	TRANSFO
14". DM	O 4 IN/4 OI JACK FOR F X512 DEDIC DIO INPUT (	OOT SWIT	FCH. PUT WITH
IN, Use	THRU, OUT 3 MIDI SUP	ON 5-PIN PORTED	N DIN WIT
DIG	ITAL S/PDI	FRCA	
NEU	JTRIK TRUE		

AVOLITES

AVOLITES

OPERATING ENVIRONMENT HEAT OUTPUT

INTERNAL UPS

POWER CONSUMPTION VOLTAGE

PLAYBACK CONTROL

EXTERNAL CONTROLE

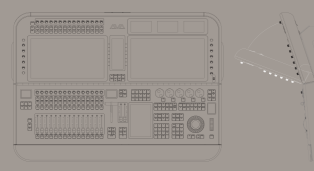
OUTPUT FORMATS

TITAN NET

BASE OS

OPERATING TEMP 0-40C / 32-104F MAX HUMIDITY 95% RELATIVE NON-CONDENSING

## D9-215 Data Sheet



## Features

			CPU
CONTROL SURFACE	15 + 2 motorised touch-sensitive Penny & Giles faders – designer fader cap	Independent paging for each playback section	SYSTEM RAM GPU
	11-segment RGB LED level indicator alongside each fader	Programming buttons all RGB backlit, short travel Cherry® MX Low Profile switches	UNIT DIMENSIONS (W X D X H)
	Halo RGB indicatorfor each playback 40 optical rotary touch sensitive playback	5 custom RGB backlit optical attribute encoders	
	encoders with push function - designer knob	Dedicated level wheel, machined aluminium with colour LCD status screen	WEIGHT
	11-segment RGB LED level indicator alongside each encoder	T-Bar with 5 control buttons and a colour LCD status screen	Connectivi
	RGB halo indicator for each encoder 90 C&K playback function buttons with	Dual, motorised, touch-sensitive, master cue list fader control with 9 buttons	DMX 512
	positive haptics for timing – designer button cap	7" dual-touch high-brightness 800*1280 programming screen	NETWORK
	2 x 15.6" 1000nits 1920*1080 capacitive touchscreens with adjustable brightness	Full custom backlit QWERTY keyboard in drawer, keys identical to program panel	
	3 x 4.3" 1000nits 800x480 preview touchscreens for media or workspaces	X, Y, Z, optical trackball	DATA / PERIPHERALS
	Softkey menu touchscreen	21 backlit Macro / Executor keys, all screen-labelled	EXTERNAL DISPLAY SMPTE
		Supports two additional HDMI 1920*1080 touchscreens	TRIGGER INPUTS
CONSTRUCTION	Panels machined from single pieces of solid aluminium	All screens flush-mounted	MIDI
			AUDIO OUT
	Comfortable armrest	Infinitely adjustable hydraulic screen panel articulation – 18 to 68 degrees from	MAINS POWER
	Exclusively manufactured button caps, fader caps, encoder knobs, encoder wheels and level wheel	horizontal	The Diamond 9 conso

## Software

SOFTWARE PLA

DMX CHANNEL

DMX CHANNEL

MAX FIXTURES

KEYFRAME EF

PIXEL MAPPIN

ATFORM	AVOLITES TITAN
S PER DEVICE	16,384
S PER SYSTEM	32,768
3	UNLIMITED
FECT ENGINE	CUSTOM EFFECTS WITH AN NUMBER OF KEYFRAMES
G	VIDEO VIA SYNERGY, PIXEL ANIMATIONS FROM TITAN

## Hardware

INTEL 17-9700K 9TH GEN UP TO 4.9GHZ
16GB
AMD RADEON PRO WX-5100 4TH GEN
995 X 640 X 455 MM (SCREENS UP), 995 X 705 X 240 MM (SCREENS DOWN)
3 9 7 × 75 7 × 17 9 × 1

## ity

8 X NEUTRIK 5-PIN XLR, OPTICALL ASSIGNMENT INDICATORS
4 X 1GBE NEUTRIK ETHERCON, INT 1 X QUAD OPTICALCON 1GBE LC CC 1 X 1GB ETHERCON, NETWORK 2
OPTIONAL UPGRADE TO ADD: 1 X 10GBE CONNECTION TO OPTIC. 1 X 10GBE NEUTRIK ETHERCON
1 X USB 3.1 UNDER ARMREST 1 X USB 3.1 ON FRONT PANEL 2 X USB 3.1 BACK PANEL 2 X USB 2.0 ASSIGNED FOR EXTER
2 X HDMI UP TO 1920*1080
1 X 3-PIN NEUTRIK XLR TRANSFOR XLR LOOP OUT.
GPIO 4 IN/4 OUT, ISOLATED, AND I ¼" JACK FOR FOOT SWITCH. DMX512 DEDICATED INPUT WITH IN AUDIO INPUT 3-PIN XLR WITH IND
IN, THRU, OUT ON 5-PIN DIN WITH USB MIDI SUPPORTED
DIGITAL S/PDIF RCA
NEUTRIK TRUE1®

AVOLITES

AVOLITES

INTERNAL UPS

HEAT OUTPUT

OPERATING ENVIRONMENT

VOLTAGE

POWER CONSUMPTION

OPERATING TEMP 0-40C / 32-104F MAX HUMIDITY 95% RELATIVE NON-CONDENSING

PLAYBACK CONTROL

EXTERNAL CONTROLE

BASE OS

TITAN NET

OUTPUT FORMATS



# A Diamond history.

Since the birth of the company under a railway arch in 1976 in London, Avolites has believed in technology innovation, reliable components, quality finish and inspired design. A pioneer in the lighting industry, Avolites has paved the way to ever bigger, more demanding, and more immersive shows.

The diamond console heritage goes back to 1977 with the arrival of the 8100 console series. They were custom built and designed for the demands of touring. They used blue stamped fader panels, indented white lettering and wavy brushed aluminium side panels. Three styles were designed: a 72 way, 84-way and a 96-way model, all with a sloped frontage and separate inner panel construction. A classic Avolites design, this was much admired and established Avolites' flagship consoles as aspiring leaders in the industry.

Next, Avolites began to develop what became a true legend of its time and part of 'Rock & Roll' history: the QM series now with microprocessor technology for storing cues and sequences. In production from 1983 with various models it kept the fast Swap and Add of operation from the analogue 8100 series with the computerisation enabling speed of recording scenes to multiple playbacks each with a highly readable programmable electronic legend, hence the name QM (Cue Master).

This modern digital console put Avolites firmly on the with Avolites Graphics Tablet and riggers remote worldwide map of lighting control manufactures.

Strictly speaking, there was no Diamond I, it was The Diamond IV (D4) Vision and Classic launched called QM-Diamond, and launched in 1991, just after Avolites returned to private ownership from Carlton in October 2001, followed in 2002 with the Elite Television. The QM-Diamond was to become the version. These were designed after intensive user most versatile lighting console of its time; its flexible research to address Lighting Designers requirements design made it an LD's favourite for both theatre or for fast, accurate and immediate control of intelligent installs and major Rock & Roll tours. The advanced and conventional fixtures, as well as DMX devices. digital design allowed for precise, accurate and To perform equally as well in live as well as prerepeatable control, as well as a new creative freedom programmed shows or install environments where for LDs to programme or control the most demanding power and functionality in the minimum physical shows of the time. space was paramount. The Diamond 4's were stylish and had an aesthetically pleasing profile, intuitive to The Diamond II debuted at PLASA in 1993, followed operate, with minimal operator fatigue and the ability soon after by the Diamond III. They were designed to create the fastest, most cost efficient range of live

to meet the need to control large lighting rigs with multi-parameter instruments. They offered 1024 HTP built-in. or LTP channels, 100 pages of submaster playbacks (30/20 of which were submasters), 180 Penny & The NEW Diamond 9, flagship console of the Giles motorised faders, 3,071 control channels, 6 full new Diamond Collection, is the latest to join the speed isolated DMX outputs, as well as ultra-smooth legendary lineage of Avolites consoles bearing optical encoders, shape generator, fan mode and the Diamond name. Designed to power the next highlight functions, colour VGA outputs and 'Add' generation of shows, it is set to become the class and "Swap" buttons on Masters and Channels. Both leading console of its time. Yet again. came with full size Qwerty keyboards and compatible

control. The Diamonds quickly became renowned for being the ultimate live performance consoles.

or programmed shows with cutting edge technology

