THE SHAPE OF THINGS TO COME.

SPEC SHEET



The MAC Allure Wash PC features a novel RGBW light engine with unique 7-segmented beam control. With instant color control and pixelated beam, the MAC Allure Wash PC enables dynamic diffused projection and mid-air effects, previously not possible. The proprietary light engine sets new standards in compactness and efficiency, previously associated with larger, costlier fixtures. To ease programming and content creation, this is also the first lighting fixture to incorporate Martin's P3 control. The pixelated beam can still be controlled or pixel-mapped via DMX and Art-Net protocols, however, switching or cross-fading to P3 or vice versa is now instantly possible. Designed to support rental and install clients, the MAC Allure Wash PC is ideal for concert/touring, TV, corporate, houses of worship, concert venues, nightclubs, and cruise ships.

KEY MESSAGES

NEW BREED OF PIXELATED WASH LIGHT

The light & color engine is divided into seven full color pixels. Pixels can be focused on projection or in the beam for aerial effects. You have full color & intensity control over each pixel via DMX, or create effects via the fixture's effects engine.

P3 INCORPORATED

On top of DMX, Art-Net and sACN, the MAC Allure Wash PC can be controlled via P3. This allows a rig of multiple fixtures to deliver a cohesive look that blends with video content on panels or creative LED products. With this system, there is only a single data feed to the product and the operator can switch between normal lighting and P3 control and even cross fade between the two.

BRIGHT VIBRANT COLORS

The calibrated RGBW system delivers very vibrant colors with a brightness only expected from much bigger fixtures. The color calibrated system excels on subtle pastels and white tones making any MAC Allure Wash PC in the rig match the color point when they must.

BUILT FOR PIXEL MAPPING

With an all solid state color mixing system, instant color and intensity response, 7-pixel beam technology, P3 control, and calibrated colors, the MAC Allure Wash PC is made for pixel mapping. The color palette can also be set to fully match the color space of any other P3-driven product in the rig, allowing the MAC Allure Wash PC to fit in seamlessly for perfect color matching looks. With P3 control on board you no longer have to worry about counting fixtures, DMX universes and channels and can spend your efforts on the exciting and creative side of the production.

BROADCAST SAFE

The MAC Allure Wash PC LED drivers run the light engine at high and precise refresh rates securing that there is no flicker or banding on any broadcast application.

DISCRETE LENS LOOK

Unlike most LED Wash Lights, the MAC Allure Wash PC incorporates a true single lens design with a less aggressive look and without any horizontal light spill.



THE SHAPE OF THINGS TO COME.

SPEC SHEET

FEATURES

- Compact LED wash light with light and color engine divided into seven full color pixels
- · Truly sustainable workhorse moving head
- Integrated Martin P3 visual control as well as DMX, Art-Net and sACN incorporated onboard
- Built for pixel mapping with an all solid state color mixing system, instant color and intensity response, and seven pixel beam technology
- High and precise refresh rates ensure no flicker or banding on any broadcast application
- Color calibrated system excels on subtle pastels and white tones to ensure consistent colors across fixtures
- Discrete single lens look without horizontal light spill
- Rotating and indexing Beamshaper for dynamic positioning of the output

ORDERING INFORMATION

MODELS

- MAC Allure Wash PC, EPS (in cardboard box, polystyrene packaging) P/N 95250020HU
- MAC Allure Wash PC, SIP (in cardboard box with SIP foam flight case insert).....P/N 95250025HU
- MAC Allure Wash PC, white finish, EPS (in cardboard box, polystyrene packaging).....P/N 90250015HU

INCLUDED ITEMS

Two omega brackets with 1/4 turn fasteners for rigging clamp attachment

ACCESSORIES

- SIP Packaging MAC Allure......P/N 91611860
- Power Input Cable, H07RN-F, 2.5 mm2, bare ends to TRUE1 NAC3FX-W [female], 1.5 m [4.9 ft.]......P/N 91611797
- Power Input Cable, H07RN-F, 2.5 mm2, bare ends to TRUE1 NAC3FX-W (female), 5 m (16.4 ft.)......P/N 91611786
- Power Input Cable, SJ00W, 12 AWG, bare ends to TRUE1 NAC3FX-W (female), 1.5 m (4.9 ft.).....P/N 91610173
- Power Input Cable, SJ00W, 12 AWG, bare ends to TRUE1 NAC3FX-W (female), 5 m (16.4 ft.)......P/N 91610174
- Cable Connector, Neutrik PowerCON TRUE1
 NAC3FX-W (female).......P/N 91611789

INSTALLATION HARDWARE

- G-clamp (suspension with fixture hanging vertically downwards only)......P/N 91602003
- Quick Trigger Clamp (suspension with fixture hanging vertically downwards only)......P/N 91602007
- Safety Cable, SWL 60 kg, BGV C1 / DGUV 17, black......P/N 91604006
- Safety Cable, SWL 60 kg, BGV C1 / DGUV 17, silver......P/N 91604007

FLIGHT CASES

RELATED ITEMS

- Martin Companion software suite (incl. firmware uploader)
 Free download from www.martin.com
- Martin Companion Cable......P/N 91616091











THE SHAPE OF THINGS TO COME.

SPEC SHEET

TECHNICAL SPECIFICATIONS

DYNAMIC EFFECTS

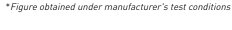
Color mixing	RGB(W), independently variable 0 - 100%
Color temperature control	. Variable 2000 - 8000 K
Color wheel	. Virtual, multiple colors, split colors and open, indexing, continuous rotation, random color
Beamshaper	. Rotating and Indexing
Dimmer/shutter	.0 - 100% continuous electronic dimming, regular and random strobe and pulse effects, instant open and blackout
Dimming options	. Choice of four dimming curves
Pre-programmed effects	. Two ranges of FX, independent or synchronized/combined
Focus	. Range varies with zoom angle, from approx. 2 m (6.6 ft.) / 6 m (19.7 ft.) to infinity
Zoom	. Motorized
Pan	. 540°
Tilt	. 268°
Position correction system	. Absolute position monitoring

CONTROL AND PROGRAMMING

DMX channels	. 28/64
Setting and addressing	. Control panel with backlit graphic display and 4 buttons or via DMX
16-bit control	Dimming, color, rotating gobos, zoom, focus, pan and tilt
Fixture identification	. User-settable ID number
DMX compliance:	.USITT DMX512-A
RDM compliance	.ANSI/ESTA E1.20
Transceiver	.Opto-isolated RS-485
Fixture software update	.USB memory device or over DMX link

OPTICS AND SOURCE

Light source	.7 x 60W RGBW LEDs
Total LED engine power	.~420 W
Minimum LED lifetime	.50 000 hours (to >80% luminous output)
Zoom range	. 12° - 36° one-tenth peak (1:3)











PHOTOMETRIC DATA

Light engine luminous output	14000 lumens
Fixture luminous output	6000 lumens
Calibrated default white	6500 K
CRI (Color Rendering Index)	>80
CQS (Color Quality Scale)	.88
TM-30 Rf (IES TM-30-15 Fidelity Index)	.82
TM-30 Rg (IES TM-30-15 Gamut Index	109
TLCI (Television Lighting Consistency Index)	.82

CONSTRUCTION

Color	Black (white housing option available, made to order)
Housing	High-impact flame-retardant thermo- plastic
Protection rating	IP20

INSTALLATION

Mounting points	2 pairs of 1/4-turn locks
Location	 Dry location only, must be fastened to surface or structure
Orientation	Any
Minimum distance to combustible materials	0.2 m (8 in.)
Minimum distance to illuminated surfaces	1.0 m (3.3 ft.)



THE SHAPE OF THINGS TO COME.

SPEC SHEET

TECHNICAL SPECIFICATIONS

CONNECTIONS

AC power input	. Neutrik TRUE1 socket (accepts Neutrik TRUE1 NAC3FX-W connector)
AC power output	. Neutrik TRUE1 socket (accepts Neutrik TRUE1 NAC3FX-M connector)
DMX and RDM data in/out	. 5-pin locking XLR
Ethernet data	. Neutrik EtherCon in/out

ELECTRICAL

AC power	100-240 V nominal, 50/60 Hz
Power supply unit	Auto-ranging electronic switch-mode
Power consumption, all effects static, zero light output	73 W
Half-cycle RMS inrush current at 230 V, 50 Hz	16.6 A

at 230 V, 50 Hz	16.6 A
Typical Power And Current	
Typical power data, extended c	olor mode, all LEDs at 100% intensity
100 V, 60 Hz	4.8 A, 480 W, PF 0.99
120 V, 60 Hz	4.0 A, 480 W, PF 0.99
208 V, 60 Hz	2.4 A, 480 W, PF 0.97
230 V, 50 Hz	2.2 A, 480 W, PF 0.97
240 V, 50 Hz	2.0 A, 480 W, PF 0.97
Typical power data, calibrated in	mode, full intensity at 6500 K
100 V, 60 Hz	3.7 A, 370 W, PF 0.99
120 V, 60 Hz	3.1 A, 370 W, PF 0.99
208 V, 60 Hz	1.9 A, 370 W, PF 0.96
230 V, 50 Hz	1.7 A, 370 W, PF 0.96
240 V. 50 Hz.	

Figures are typical, not maximum. Measurements made at nominal voltage with all LEDs at full intensity. Allow for a deviation of +/- 10%.

PF = power factor

THERMAL

Cooling	. Combined convection and forced air (temperature-regulated, low noise, user-definable levels)
	Maximum surface temperature, steady state, Ta=40° C: 75° C (167° F)
Maximum ambient temperature (Ta max.)	40° C (104° F)
Minimum ambient temperature (Ta min.)	5° C (41° F)
Maximum total heat dissipation (calculated, +/- 10%)	1800 BTU/hr.

APPROVALS

EU safety	EN 60598-2-17, EN 62471, EN62493
EU EMC	EN 55015, EN 55032, EN 55103-2, EN 61000-3-2, EN 61000-3-3, EN 61547
US safety	UL 1573
US EMC	FCC Part 15 Class B
Canadian safety	CSA C22.2 No. E598-2-17
Canadian EMC	CAN ICES-003(B)/NMB-003(B); CAN ICES-005 (B) / NMB-005 (B)
Australia/NZ	RCM

















THE SHAPE OF THINGS TO COME.

SPEC SHEET

609

DIMENSIONS

PHYSICAL

Length (head)	414 mm (16.3 in.)
Length (base)	385 mm (15.2 in.)
Width (across yoke)	410 mm (16.2 in.)
Height (maximum)	609 mm (24.0 in.)
Height (head straight up)	603 mm (23.8 in.)
Weight	17.6 kg (38.8 lbs.)
Minimum center-to-center	510 mm (20 1 in)

