AP150 135W RGBW LED PAR

The AP-150-RGBW is a compact, lightweight 135 Watt RGBW LED par wash light that is packed with a high feature set at an affordable price. This compact luminaire weighs in at just 11 pounds / 5.08 kg. and is a purpose built par wash. The AP-150-RGBW follows the traditions of Altman Lighting while introducing a number of new key features to this performance luminaire.

The AP-150-RGBW's compact, cast aluminum design allows for discrete luminaire placement while offering very high output of deep rich saturated colors as well as soft and delicate pastels. The AP-150-RGBW replicates the soft output of a par wash light while maintaining a uniform beam output throughout the entire zoom range.

The AP-150-RGBW offers a number of different control states from 8 Bit, 16 Bit, RGB, and HSIC, modes allowing for a number of control choices. Factory and custom color presets round out the AP-150-RGBW's feature set allowing for a quick selection of factory preloaded White set points. and the most widely used entertainment color choices. The AP-150-RGBW also adds the ability to record color presets from the DMX controller directly to the luminaire for custom color playback.

In conjunction to the color output the AP-150-RGBW offers a number of different strobe options from pulse and fade to a 30 Hz strobe rate. Featuring a motorized zoom producing a beam spread between 12° and 65° with built-in stops at five different set points ensuring precise beam spread repeatability. The zoom can be set from either the back panel and locked out. or directly from the console. The AP-150-RGBW's feature set also includes a number of new features such as "Tech Identify" allowing a technician to locate a luminaire without disrupting a focus call by flashing its LEDs.



AP150 RGBW Zoom Par

Product Features:

- >1660 max lumens
- RGBW LED color configuration
- Lightweight, 11.2 lbs. (5.08 kg)
- 8-inch color frame slot with locking tab
- Motorized zoom system 12° to 65° with built-in stops for:
 - Very Narrow Spot (VNSP)
 - Narrow Spot (NSP)
 - Medium Flood (MFL)
 - Wide Flood (WFL)
 - Extra Wide Flood (XWFL)
- 100 to 240 VAC 50/60 Hz operation with PowerCON
- input and through configuration
- Up to 30 Hz Strobe rate
- DMX 5-pin in and through
- Compatible with DMX 512 and RDM protocols
- On-board, simple-to-use user interface with keypad lockout security features

Four different control settings of:

16 Bit

8 Bit

RGB

HSIC

- Progressive output management allowing for active cooling settings from the luminaire or DMX control
- Built-in floor stand
- Color calibration system
- Multiple dimming profiles
- Tech Identify feature to easily identify fixture location
- On-board status indicator lights
- On-board factory set and customer defined color presets
- Preset white select set point settings
- Available in black
- cETLus listed CE marked for indoor use
- Five (5) year and one (1) day warranty
- No cost technical support for the life of your product



LTMAN Product Discontinued March 2023

Assembled in the USA

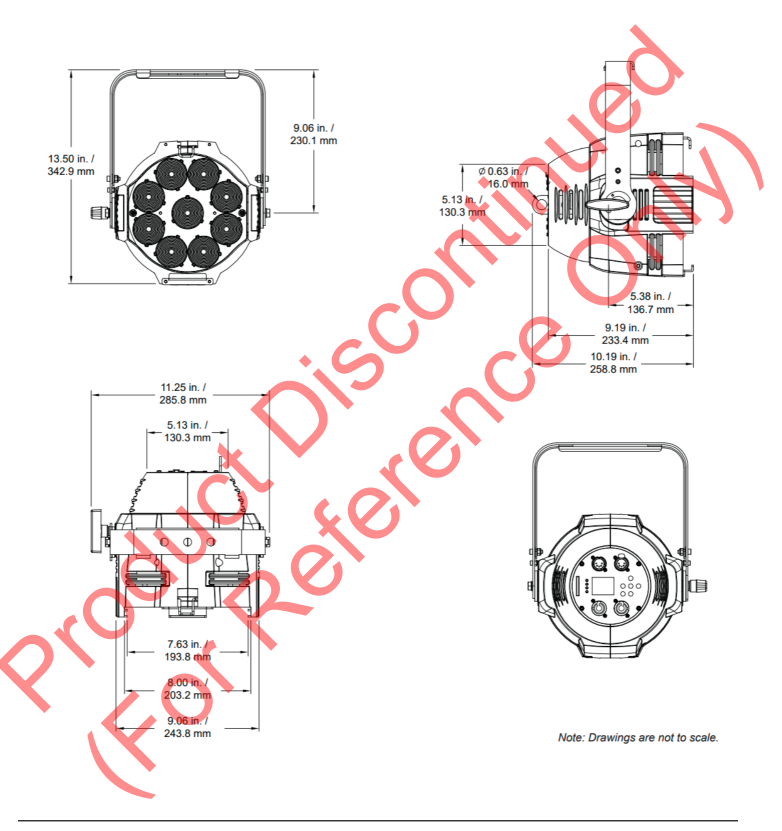


AP-150-RGBW Photometrics

Candala	Lumone	l				
00274.090	1020					
10'.0"	15'.0"	20'.0"	25'.0"	30'.0"	40'.0"	50'-0"
						(15.24 m)
· ,	,	, ,	` ,	. ,	-	10.51
						3.20
						34.51
						371.46
9200.33	4127.51	2321.07	1403.03	1031.03	300.39	37 1.40
Candela	Lumens					
20010.000	1004	l				
10'-0"	15'-0"	20'-0"	25'-0"	30'-0"	40'-0"	50'-0"
						(15.24 m)
4.62	6.93	9.23	11.54	13.85	18.47	23.09
1.41	2.11	2.81		4.22	5.63	7.04
			41.47	28.8		10.37
				310.00		111.62
Candela	Lumens					
				$-\mathbf{V}$		
10'-0"	15'-0"	20'-0"	25'-0"	30'-0"	40'-0"	50'-0"
(3.04 m)		(6.09 m)			(12.19 m)	(15.24 m)
6.89	10.33	13.77	17.22	20.66	27.55	34.43
2.10	3.15	4.20	5.25	6.30	8.40	10.49
96.38	42.83	24.09	15,42	10.71	6.02	3.86
1037.42	461.02	259.30	165.98	115.28	64.80	41.55
Candela	Lumenş					
4878.7	1652					
	X					
10'-0"	15'-0"	20'-0"	25'-0"	30'-0"	40'-0"	50'-0"
(3.04 m)	(4 57 m)	(6 00 m)	(7.62 m)	(Q 14 m)	(12.19 m)	(15.24 m)
	(4.07 111)	(0.03 111)	(7.02 111)	(3.14111)	(/	(
9.33	13.99	18.65	23.32	27.98	37.3	46.63
9.33	13.99	18.65	23.32	27.98	37.3	46.63
9.33 2.84	13.99 4.26	18.65 5.68	23.32 7.11	27.98 8.53	37.3 11.37	46.63 14.21
9.33 2.84 48.56	13.99 4.26 21.58	18.65 5.68 12.14	23.32 7.11 7.77	27.98 8.53 5.4	37.3 11.37 3.04	46.63 14.21 1.94
9.33 2.84 48.56	13.99 4.26 21.58	18.65 5.68 12.14	23.32 7.11 7.77	27.98 8.53 5.4	37.3 11.37 3.04	46.63 14.21 1.94
9.33 2.84 48.56 522.69	13.99 4.26 21.58 232.28	18.65 5.68 12.14	23.32 7.11 7.77	27.98 8.53 5.4	37.3 11.37 3.04	46.63 14.21 1.94
9.33 2.84 48.56 522.69	13.99 4.26 21.58 232.28	18.65 5.68 12.14	23.32 7.11 7.77	27.98 8.53 5.4	37.3 11.37 3.04	46.63 14.21 1.94
9.33 2.84 48.56 522.69	13.99 4.26 21.58 232.28	18.65 5.68 12.14	23.32 7.11 7.77	27.98 8.53 5.4	37.3 11.37 3.04 32.72	46.63 14.21 1.94
9.33 2.84 48.56 522.69 Candela 2876.9	13.99 4.26 21.58 232.28 Lumens 1631 15'-0" (4.57 m)	18.65 5.68 12.14 130.67 20'-0" (6.09 m)	23.32 7.11 7.77 83.64 25'-0" (7.62 m)	27.98 8.53 5.4 58.13	37.3 11.37 3.04 32.72 40'-0" (12.19 m)	46.63 14.21 1.94 20.88 50'-0" (15.24 m)
9.33 2.84 48.56 522.69 Candela 2876.9 10'-0" (3.04 m) 12.74	13.99 4.26 21.58 232.28 Lumens 1631 15'-0" (4.57 m) 19.11	18.65 5.68 12.14 130.67 20'-0" (6.09 m) 25.48	23.32 7.11 7.77 83.64 25'-0" (7.62 m) 31.85	27.98 8.53 5.4 58.13 30'-0" (9.14 m) 38.22	37.3 11.37 3.04 32.72 40'-0" (12.19 m) 50.97	46.63 14.21 1.94 20.88 50'-0" (15.24 m) 63.71
9.33 2.84 48.56 522.69 Candela 2876.9 10'-0" (3.04 m) 12.74 3.88	13.99 4.26 21.58 232.28 Lumens 1631 15'-0" (4.57 m) 19.11 5.82	18.65 5.68 12.14 130.67 20'-0" (6.09 m) 25.48 7.77	23.32 7.11 7.77 83.64 25'-0" (7.62 m) 31.85 9.71	27.98 8.53 5.4 58.13 30'-0" (9.14 m) 38.22 11.65	37.3 11.37 3.04 32.72 40'-0" (12.19 m) 50.97 15.54	46.63 14.21 1.94 20.88 50'-0" (15.24 m) 63.71 19.42
9.33 2.84 48.56 522.69 Candela 2876.9 10'-0" (3.04 m) 12.74	13.99 4.26 21.58 232.28 Lumens 1631 15'-0" (4.57 m) 19.11	18.65 5.68 12.14 130.67 20'-0" (6.09 m) 25.48	23.32 7.11 7.77 83.64 25'-0" (7.62 m) 31.85	27.98 8.53 5.4 58.13 30'-0" (9.14 m) 38.22	37.3 11.37 3.04 32.72 40'-0" (12.19 m) 50.97	46.63 14.21 1.94 20.88 50'-0" (15.24 m) 63.71
	1.41 259.19 2789.90 Candela 9651.2 10'-0" (3.04 m) 6.89 2.10 96.38 1037.42 Candela 4878.7	86274.898 1620 10'-0" 15'-0" (3.04 m) (4.57 m) 2.1 3.15 0.64 0.96 862.75 383.44 9286.55 4127.31 Candela Lumens 25918.699 1634 10'-0" 15'-0" (3.04 m) (4.57 m) 4.62 6.93 1.41 2.11 259.19 115.19 2789.90 1239.89 Candela Lumens 9651.2 1664 10'-0" (3.04 m) (4.57 m) 6.89 10.33 2.10 3.15 96.38 42.83 1037.42 461.02 Candela Lumens 4878.7 1652	10'-0" 15'-0" 20'-0" (3.04 m) (4.57 m) (6.09 m) 2.1 3.15 4.2 0.64 0.96 1.28 862.75 383.44 215.69 9286.55 4127.31 2321.67 2	10'-0"	10'-0" 15'-0" 20'-0" 25'-0" 30'-0" (3.04 m) (4.57 m) (6.09 m) (7.62 m) (9.14 m)	10'-0" 15'-0" 20'-0" 25'-0" 30'-0" 40'-0" (12.19 m) (12.19 m)



AP150 Dimensions





Specifications

Corrosion-resistant materials and

hardware

Control: DMX/RDM

Light Engine: 135 Watt RGBW (White=6500K)

Beam Lumens: See photometrics for each beam spread Rated LED Life: Arrays are rated for >50,000 to L70

100-240 VAC 50/60 Hz Input Voltage:

Current Draw: 1.13A at 120VAC / 0.58A at 230VAC **Current Inrush:** At 240 VAC, 40A (1/2 cycle) @25°C Quiescent Load: 0.082 AMP (9.84 Watts) @ 120 VAC*

0.041 AMP (9.84 Watts) @ 240 VAC*

*Fan and display off

Power Factor: ≥ 0.95

Power Through: Up to 9 Units at 120VAC*

Up to 14 units at 230 VAC*

* Power linking is only for connecting AP-150-RGBW Pars only, not other

products or equipment.

LED Engine Cooling: Active with progressive output

management

Environment: 0 to 40 degrees C (32 to 104 degrees

F) with humidity of 5%-95% (non-con-

densina)

Weight: 11.2 lbs. (5.08 Kg.)

Body Color:

Compliance: cETLus listed for indoor use and CE

Warranty: Five (5) years and one (1) day Forever for the life of the product Support:

DMX VALUES FOR WHITE SETTINGS

	RED	GREEN	BLUE	WHITE
2700K	100%	64%	0%	18%
3000K	100%	68%	0%	30%
3200K	100%	70%	0%	39%
4000K	100%	76%	0%	99%
5600K	46%	12%	0%	100%

^{*}Settings will only be achieved when the unit is in 8bit or 16bit Mode

Color frame, top hat, half top hat, and barn door frames are rectangular and will only fit the accessory frame holder in one direction on the AP-150-RG-BW LED Par. These accessories are sold separately. Barn door (multi-lensed output): When using barn doors (AP150BD-BK), please note that the beam shaping flap may create multiple shadows depending on throw distance and beam spread setting. If you require "fresnel style" beam shaping, add a color frame (AP150CF-BK) with your desired diffusion media (by others).

Top hat / half top hat (multi-lensed output): When using either the top hat (AP150TH-BK) or half top hat (AP150HTH-BK) accessories, please note that these are designed to control light spill or to reduce the viewing angle to the lens. These accessories are intended for use with beam settings from Very Narrow to Medium Flood. Using the accessories with beam settings Wide Flood or Extra Wide Flood, may result in undesired beam distortion depending upon throw distance. The AP150TH-BK and AP150HTH-BK are flocked on the interior to reduce light reflection.

Ordering Information

AP-150-RGBW-B-PCED

(Fixture with PCL-PBG-12-5 PowerCON to Edison power input cable)

AP-150-RGBW-B-PCBE

(Fixture with PCL-PBG-12-5 PowerCON to Bare End power input cable)

AP-150-RGBW-B

(Fixture only. Does not include power input cable)

NOTE: The AP-150-RGBW-B. AP-150-RGBW-B-PCED and AP-150-RGBW-B-PCBE do not include a C-Clamp or safety cable. These must be ordered separately.

Accessories

AP150BD-BK AP-150-RGBW LED Par 4-Leaf Barn Doors,

AP150TH-BK AP-150-RGBW LED Par 3-inch Top Hat, Black

AP150HTH-BK AP-150-RGBW LED Par 3-inch Half Top Hat,

AP150CF-BK AP-150-RGBW LED PAR Color Frame, Black

PCL-BARE-12-5 PowerCON (blue) to Bare End, 5-foot (1.5m)

20A power input cable

PCL-2P&G-12-5 PowerCON (blue) to Stage Pin Male, 5-foot

(1.5m) 20A power input cable

PCL-PBG-12-5 PowerCON (blue) to Edison Male, 5-foot

(1.5m) 20A power input cable

PCL-TLG-12-5 PowerCON (blue) to L5-20P Twist Lock Male,

5-foot (1.5m) 20A power input cable

PCTJ-12-5 5-Foot (1.5m), 20 Amp, PowerCON In to

PowerCON Out feed-through jumper Cable

PCTJ-12-10 10-Foot (3.0m), 20 Amp. PowerCON In to

PowerCON Out feed-through jumper Cable

PCTJ-12-15 15-Foot (4.5m), 20 Amp, PowerCON In to

PowerCON Out feed-through jumper Cable

PCTJ-12-25 25-Foot (7.62m), 20 Amp. PowerCON In to

PowerCON Out feed-through jumper Cable

PCTJ-COUPLER PowerCON coupler (PowerCON In to Power-

CON Out to link cables)

SC-36-BK 36-Inch (914 mm) Black Safety Cable with

Spring Clip

Malleable Iron Pipe Clamp 510



