

Date:	 Quantity:	
Company:		
Project:		
•		



The Allegro Washer AC DW is an intelligent, AC line powered high brightness luminaire family. The fixture is controllable via DMX512, and features tunable white. The simplicity of the luminaire's topology means it can be easily daisy-chained to form long runs. Remote Device Management (RDM) circuits are built into each luminaire that enables extensive control and monitoring of the entire lighting installation.

Product Specifications



	50W	100W	150W	200W
Light Source	High power LEDs			
Color Range	Dynamic White (2700K-57	700K)		
Beam Angle	Native 5° with field-installa	Native 5° with field-installable spread lens 10°, 30°, 55°, 80°		
Luminous Flux	3088-3590 lm	6175-7181 lm	9263-10771 lm	12351-14361 lm
Efficacy	70-82 lm/W typ.			
Lumen Maintenance	L70 @25°C - 80,000hrs			
Cover Lens	Tempered glass cover	Tempered glass cover		
Housing	Aluminium, powder coating			
Adjustment Options	135° vertical tilt; ±180° horizontal			
Dimensions $(\emptyset \times H \times D)$	Ø235 × 317 × 203mm 9.3" × 13.5" × 8.0"	Ø310 × 395 × 252mm 12.2" × 15.6" × 9.9"	Ø392 × 476 × 264mm 15.4" × 18.7" × 10.4"	
Weight	7.8kg/17.2lb	13.9kg/30.6lb	17.8kg/39.2lb	18kg/39.7lb
Regulatory Listing & Safety Approval	CE, cETLus, IEC 60598-2 IK10	-3, 3G ANSI C136.31 IK10	IK09	IK09
Operating Temperature	-30°C to +50°C / -22°F to +122°F (-20°C / -4°F starting)			
Storage Temperature	-40°C to +70°C / -40°F to +158°F			
Environment	Outdoor (IP66), suitable fo	or coastal environments		
	85%, non-condensing	_		

Electrical Specifications

Input Voltage	120V - 277V AC nominal			
Power Consumption	50W	100W	150W	200W
Power Factor	≥ 0.9			

System Specifications

Power	AC line
Control	DMX512, Remote Device Management (RDM) DynaMood®: BinOne · BoostOne · BeamOne · AddressOne
Power Supply	Built-in
Fixture Interconnection	Refer to System Diagram

LED CHARACTERISTICS Because LEDs are semiconductor devices, their performances are subject to inherent variability commonly found in semiconductor industry. To improve consistency in performance across the same product, LED manufacturers "sort" LEDs into bins according to different preset parameters, such as forward driving voltage, illumination, etc. Whereas binning is a sorting function, it is not a correction process. Inherent variability in the manufacturing process results always in different binning distributions according to different production lots. Traxon uses automatically binned LEDs on its products, thereby minimizing output variability with the model range.

As with all electronic devices, LED output degrades over time – a term called lumen depreciation. This also explains why it is nearly impossible to expect photometric performances of two LED products with different service life spans to be the same. The rate of LED degrade is a complicate function of many factors such as operating efficiency, duration of continuous operation, and more significantly, environmental conditions (ambient temperature for example). If allowed working under optimal operating temperature range and with good ventilation, LED devices enjoy long service lives over conventional light sources. When using/installing LED devices, care should be taken to ensure that the devices with operating ventilating conditions specified in respective product flerature.

Lumen measurement compiles with LM-79-08 standard.

Lumen maintenance is calculated based on LM-80 compliant measurement

www.traxontechnologies.com

©2020 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON™, TX CONNECT®, ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

reduct Specification DS0106EN V0.2 04/20 1 of 1



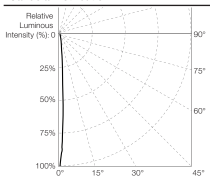
Photometrics

Source Specifications

Optics 5

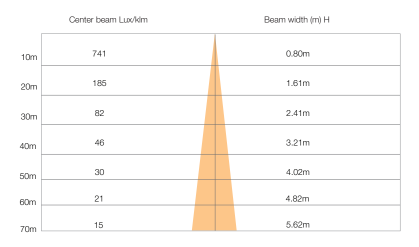
Candela Distribution

Light Output



Color	Luminous Flux (lm)	Candela Distribution at 100%	Efficacy (Im/W)
50W			
DW (full-on) WW (on) CW (on)	3590 1550 2082	225224 107047 134897	82 64 89
100W			
DW (full-on) WW (on) CW (on)	7181 3099 4165	450449 214094 269794	82 64 89
150W			
DW (full-on) WW (on) CW (on)	10771 4649 6247	675673 321141 404692	82 64 89
200W			
DW (full-on) WW (on) CW (on)	14361 6198 8329	900897 428188 539589	82 64 89

Illuminance at a Distance



For fc divide by 10.7

IES and LDT files are available for download from the Traxon website.

Horiz.Spread: 5.0°
 For feet multiply by 3.28

www.traxontechnologies.com



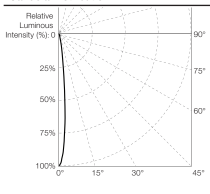
Photometrics

Source Specifications

Optics

Candela Distribution

Light Output



Color	Luminous Flux (lm)	Candela Distribution at 100%	Efficacy (lm/W)
50W			
DW (full-on) WW (on) CW (on)	3197 1377 1874	77406 34399 44315	73 57 79
100W			
DW (full-on) WW (on) CW (on)	6394 2755 3748	154812 68797 88631	73 57 79
150W			
DW (full-on) WW (on) CW (on)	9591 4132 5622	232218 103196 132946	73 57 79
200W			
DW (full-on) WW (on) CW (on)	12788 5509 7496	309623 137594 177261	73 57 79

Illuminance at a Distance



For fc divide by 10.7

IES and LDT files are available for download from the Traxon website.

Horiz.Spread: 10.0°
 For feet multiply by 3.28



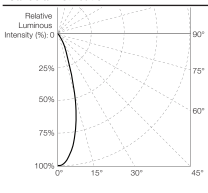
Photometrics

Source Specifications

Optics 3

Candela Distribution

Light Output



Color	Luminous Flux (lm)	Candela Distribution at 100%	Efficacy (lm/W)
50W			
DW (full-on) WW (on) CW (on)	3195 1379 1853	10449 4510 6060	73 57 79
100W			
DW (full-on) WW (on) CW (on)	6391 2758 3707	20898 9020 12121	73 57 79
150W			
DW (full-on) WW (on) CW (on)	9586 4137 5560	31347 13529 18181	73 57 79
200W			
DW (full-on) WW (on) CW (on)	12782 5517 7413	41796 18039 24241	73 57 79

Illuminance at a Distance



For fc divide by 10.7

IES and LDT files are available for download from the Traxon website.

Horiz.Spread: 29.4°
 For feet multiply by 3.28



Photometrics

Source Specifications

Optics 55

Candela Distribution

Luminous Intensity (%): 0

25%

50%

75%

60°

Light Output

Color	Luminous Flux (lm)	Candela Distribution at 100%	Efficacy (lm/W)
50W			
DW (full-on) WW (on) CW (on)	3195 1379 1853	3483 1503 2020	73 57 79
100W			
DW (full-on) WW (on) CW (on)	6391 2758 3707	6966 3007 4040	73 57 79
150W			
DW (full-on) WW (on) CW (on)	9586 4137 5560	10449 4510 6060	73 57 79
200W			
DW (full-on) WW (on) CW (on)	12782 5517 7413	13932 6013 8080	73 57 79

Illuminance at a Distance



For fc divide by 10.7

IES and LDT files are available for download from the Traxon website.

Horiz.Spread: 52.8°
 For feet multiply by 3.28



Photometrics

Source Specifications

Optics

Candela Distribution

Luminous Intensity (%): 0 90° 25% 75° 50% 60° 75%

Light Output

Color	Luminous Flux (lm)	Candela Distribution at 100%	Efficacy (lm/W)
50W			
DW (full-on) WW (on) CW (on)	3088 1333 1791	2347 1013 1361	70 55 76
100W			
DW (full-on) WW (on) CW (on)	6175 2665 3582	4693 2026 2722	70 55 76
150W			
DW (full-on) WW (on) CW (on)	9263 3998 5372	7040 3038 4083	70 55 76
200W		-	
DW (full-on) WW (on) CW (on)	12351 5331 7163	9387 4051 5444	70 55 76

Illuminance at a Distance



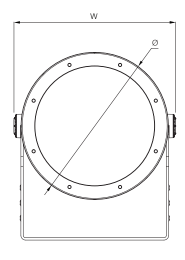
For fc divide by 10.7

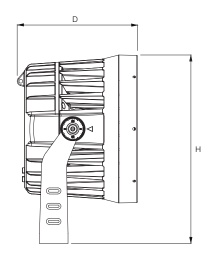
IES and LDT files are available for download from the Traxon website.

Horiz.Spread: 74.4° For feet multiply by 3.28

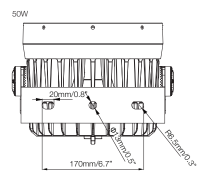


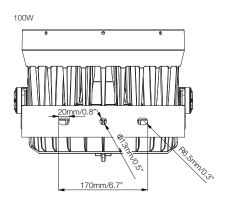
Dimensions

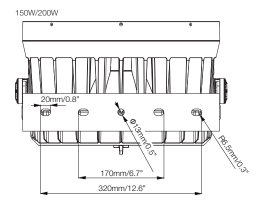




	50W	100W	150W/200W
Ø	235mm/9.3"	310mm/12.2"	392mm/15.4"
W	270mm/10.6"	340mm/13.4"	420mm/16.5"
Н	317mm/12.5"	395mm/15.6"	476mm/18.7"
D	203mm/8 0"	252mm/9 9"	264mm/10 4"

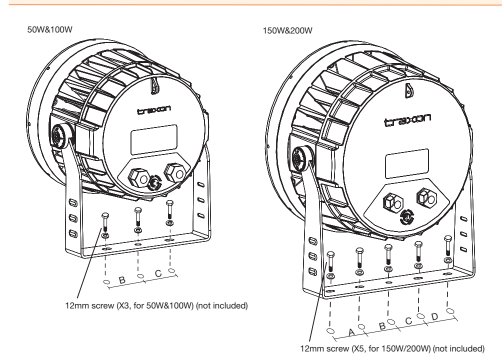




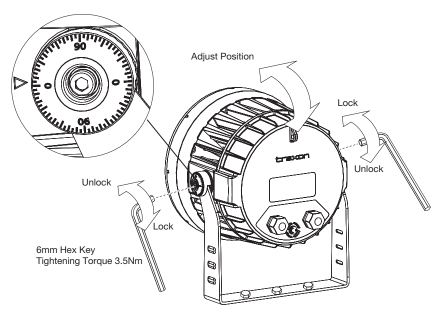


www.traxontechnologies.com

©2020 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS, ALL RIGHTS RESERVED. TRAXON™, TX CONNECT®, ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Dimension	Α	В	С	D
50W		75mm/2.95"	75mm/2.95"	
100W		75mm/2.95"	75mm/2.95"	
150W	75mm/2.95"	75mm/2.95"	75mm/2.95"	75mm/2.95"
200W	75mm/2.95"	75mm/2.95"	75mm/2.95"	75mm/2.95"



Only turn enough to unlock
Do not unscrew the hex screw from fixture

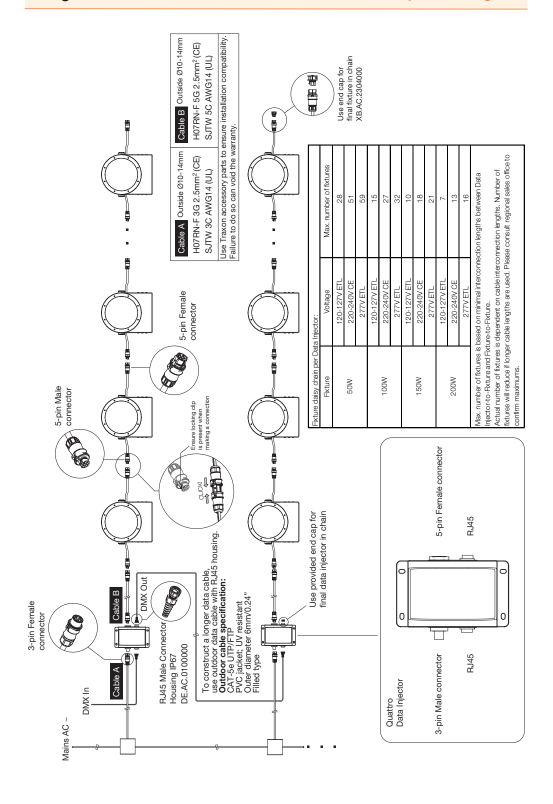
- Tilt the head slightly to mount the bracket.
 Only turn enough to unlock.
- 2. Do not unscrew the hex screw from fixture.

www.traxontechnologies.com

©2020 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON™, TX CONNECT®, ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Product Specification DS0106EN V0.2 04/20





www.traxontechnologies.com

©2020 TRAXON TECHNOLOGIES - AN OSRAM BUSINESS. ALL RIGHTS RESERVED. TRAXON™, TX CONNECT®, ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U. PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Ordering

Luminaire CE Models

Model No.	Description	Item Code
XB.W6.8380120	ALLEGRO WASHER AC 50W DW 5deg CE 220-240V AC	AM328650055
XB.W7.8380120	ALLEGRO WASHER AC 100W DW 5deg CE 220-240V AC	AM328660055
XB.W8.8380120	ALLEGRO WASHER AC 150W DW 5deg CE 220-240V AC	AM328670055
XB.W9.8380120	ALLEGRO WASHER AC 200W DW 5deg CE 220-240V AC	AM328680055

Field-Installable Spread Lens

Model No.	Description	Item Code
N/A	ALLEGRO WASHER 10X10deg SPREAD LENS for 50W	AM331630055
N/A	ALLEGRO WASHER 30X30deg SPREAD LENS for 50W	AM331640055
N/A	ALLEGRO WASHER 55X55deg SPREAD LENS for 50W	AM331650055
N/A	ALLEGRO WASHER 80X80deg SPREAD LENS for 50W	AM331660055
N/A	ALLEGRO WASHER 60X10deg SPREAD LENS for 50W	AM331680055
N/A	ALLEGRO WASHER 60X30deg SPREAD LENS for 50W	AM331690055
N/A	ALLEGRO WASHER 10X10deg SPREAD LENS for 100W	AM331700055
N/A	ALLEGRO WASHER 30X30deg SPREAD LENS for 100W	AM331710055
N/A	ALLEGRO WASHER 55X55deg SPREAD LENS for 100W	AM331720055
N/A	ALLEGRO WASHER 80X80deg SPREAD LENS for 100W	AM331780055
N/A	ALLEGRO WASHER 60X10deg SPREAD LENS for 100W	AM331790055
N/A	ALLEGRO WASHER 60X30deg SPREAD LENS for 100W	AM331800055
N/A	ALLEGRO WASHER 10X10deg SPREAD LENS for 150W/200W	AM331820055
N/A	ALLEGRO WASHER 30X30deg SPREAD LENS for 150W/200W	AM331830055
N/A	ALLEGRO WASHER 55X55deg SPREAD LENS for 150W/200W	AM331840055
N/A	ALLEGRO WASHER 80X80deg SPREAD LENS for 150W/200W	AM331850055
N/A	ALLEGRO WASHER 60X10deg SPREAD LENS for 150W/200W	AM331860055
N/A	ALLEGRO WASHER 60X30deg SPREAD LENS for 150W/200W	AM331870055

CE Accessories

Model No.	Description	Item Code
XB.AC.4000000	QUATTRO AC XB DATA INJECTOR 100-277V ETL/CE	AB389160055
XE.ID.0204000	AC XB Interconnection Cable, 5-wire, 2.5mm2, CE (2m)	AB389130055
XE.ID.0074000	AC XB Interconnection Cable, 5-wire, 2.5mm2, CE (0.7m)	AB389100055
XE.IF.0104000	AC XB Power Cable, 3-wire, 2.5mm2, CE (1m)	AB389060055
XB.AC.4006000	3-pin Field Installable AC Connector Socket IP66	AB389040035
XB.AC.2302000	5-pin Field Installable AC Connector Plug IP66	AA438580235
XB.AC.2303000	5-pin Field Installable AC Connector Socket IP66	AA438570235
XB.AC.2304000	5-pin Connector Socket End Cap IP66	AA508870335

 Product Specification
 DS0106EN V0.2 04/20
 10 of 11



Ordering

Luminaire ETL Models

Model No.	Description	Item Code
XB.W6.8380110	ALLEGRO WASHER AC 50W DW 5deg ETL 120/277V AC	AM328700055
XB.W7.8380110	ALLEGRO WASHER AC 100W DW 5deg ETL 120/277V AC	AM328710055
XB.W8.8380110	ALLEGRO WASHER AC 150W DW 5deg ETL 120/277V AC	AM328720055
XB.W9.8380110	ALLEGRO WASHER AC 200W DW 5deg ETL 120/277V AC	AM328730055

Field-Installable Spread Lens

Model No.	Description	Item Code
N/A	ALLEGRO WASHER 10X10deg SPREAD LENS for 50W	AM331630055
N/A	ALLEGRO WASHER 30X30deg SPREAD LENS for 50W	AM331640055
N/A	ALLEGRO WASHER 55X55deg SPREAD LENS for 50W	AM331650055
N/A	ALLEGRO WASHER 80X80deg SPREAD LENS for 50W	AM331660055
N/A	ALLEGRO WASHER 60X10deg SPREAD LENS for 50W	AM331680055
N/A	ALLEGRO WASHER 60X30deg SPREAD LENS for 50W	AM331690055
N/A	ALLEGRO WASHER 10X10deg SPREAD LENS for 100W	AM331700055
N/A	ALLEGRO WASHER 30X30deg SPREAD LENS for 100W	AM331710055
N/A	ALLEGRO WASHER 55X55deg SPREAD LENS for 100W	AM331720055
N/A	ALLEGRO WASHER 80X80deg SPREAD LENS for 100W	AM331780055
N/A	ALLEGRO WASHER 60X10deg SPREAD LENS for 100W	AM331790055
N/A	ALLEGRO WASHER 60X30deg SPREAD LENS for 100W	AM331800055
N/A	ALLEGRO WASHER 10X10deg SPREAD LENS for 150W/200W	AM331820055
N/A	ALLEGRO WASHER 30X30deg SPREAD LENS for 150W/200W	AM331830055
N/A	ALLEGRO WASHER 55X55deg SPREAD LENS for 150W/200W	AM331840055
N/A	ALLEGRO WASHER 80X80deg SPREAD LENS for 150W/200W	AM331850055
N/A	ALLEGRO WASHER 60X10deg SPREAD LENS for 150W/200W	AM331860055
N/A	ALLEGRO WASHER 60X30deg SPREAD LENS for 150W/200W	AM331870055

ETL Accessories

Model No.	Description	Item Code
XB.AC.4000000	QUATTRO AC XB DATA INJECTOR 100-277V ETL/CE	AB389160055
XB.AC.2302000	5-pin Field Installable AC Connector Plug IP66	AA438580235
XB.AC.2303000	5-pin Field Installable AC Connector Socket IP66	AA438570235
XB.AC.3106000	3-pin Field Installable AC Connector Socket IP66	AA792890035
	XB 5C-AWG14 CABLE AC US 10M/32.8ft	AA639240054
	XB 5C-AWG14 CABLE AC US 50M/164ft	AA639250054
	XB 5C-AWG14 CABLE AC US 100M/328ft	AA569430155
	XB 3C-AWG14 CABLE AC US 10M/32.8ft	AA639270054
	XB 3C-AWG14 CABLE AC US 50M/164ft	AA639260054
	XB 3C-AWG14 CABLE AC US 100M/328ft	AA556630155
DE.AC.0100000	RJ45 Male Connector Housing IP67	AA556100155
XB.AC.2304000	5-pin Connector Socket End Cap IP66	AA508870335

