

### **UL Floodlite™ Series**

# americanlite<sub>®</sub>













15w/30w/50w/80w

Single CCT **CCT & Power Selectable** 





Knuckle Bracket

Yoke Bracket













Lumens

140LxW

THD

≤20%































Time is money when it comes to installing and retrofitting area and site luminaires. Americanlite<sub>®</sub> CX<sup>™</sup> Series was engineered to make installation quick and easy, saving on both installation time and costs. CX™ Series LED Flood introduces a new level of performance, versatility and value in a lowprofile design that delivers significant installation and energy savings. The CX™ Luminaire replaces 50w-250w HID fixtures in outdoor area lighting applications.

Americanlite<sub>®</sub> CX<sup>™</sup> Series luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze. The high efficiency precision molded optics combined with Lumileds<sub>®</sub> 2835 led chips, are designed to shape the distribution, maximizing efficiency and application spacing. With lumen packages ranging from 1800 to 11,000 nominal lumens. UL 120-277V, 0-10V driver, with surge protection up to 2.5KV is mounted to the fixture for optimal heat sinking and ease of maintenance.

Americanlite<sub>®</sub> CX<sup>™</sup> Series offers the widest range of options to match any requirement. We have incorporated multiple options such as CCT Selectable and / or power selectable to make CX™ Series with intergrated DC Photocell one of the most complete products on the market.

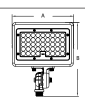
Designed to meet the toughest lighting challenges Americanlite<sub>®</sub> CX<sup>™</sup> Series provide uniform illumination to walkways, landscape, parking lots, roadways, building areas and security lighting applications.

#### Dimensions (mm)





With Yoke			
Model	Α	В	С
15w	133	137	39
30w / 50w	203	183	45
80w	238	205	50





With Knuckle				
Α	В	С		
111	149	39		
182	218	45		
	A 111	А В		

#### Ordering information

#### Single CCT Lumens / CCT Item **Power** CCT Lumens 3000K 4000K 5700K CCT **Brackets** AL575270 15w 5000K 1860 1800 1830 1905 Blank 5000K Knuckle (15w / 30w) AL575271 30w 5000K 4020 3900 3960 4020 5 5700K Yoke (50w / 80w) 4000K AL575272 50w 5000K 7000 6750 6900 7100 4 AL575273 80w 5000K 10880 10240 10800 11040 3000K

#### **CCT & Power Selectable**

AL575274 30w		AL57527	AL575275 50w			AL575276 80w		
Power	CCT	Lumens	Power	CCT	Lumens	Power	CCT	Lumens
30w	3K/4K/5K	3900/3960/4020	50w	3K/4K/5K	6750/6900/7000	80w	3K/4K/5K	10240/10800/11040
20w	3K/4K/5K	2600/2840/2680	35w	3K/4K/5K	4725/4830/4900	70w	3K/4K/5K	8960/9450/9520
						60w	3K/4K/5K	7680/8100/8160

- Lumen & Power Tolerance = ± 10%
- 15w & 30w available with Yoke & knuckle Brackets • 50w & 80w available with Yoke Bracket only
- LED Chips = Lumileds 2835
- FPA: 15w = 0 12 ft<sup>2</sup>
- $30w/50w/80w = 0.42 \text{ ft}^2$ Beam 7H7V = 145°x145°
  - Housing wall thickness: >1.2mm · Salt chamber test: 168 hours
- Driver: 15w = HBE # MR-FL06F015
  - 30w = HBE # HB-FL19F035 50w = HBE # HB-FL19F050
- 80w = HBE # HB-FL19F080 Integrated DC photocell for 30w and higher
- Cable:

UL certified, SJOW, (Φ7.8±0.3MM) 500MM peeled 50MM black and white green dipped tin 13 immersed tin, one end peeled 150MM immersed tin 3MM, green belt 4.2MM ring, 105°C, 300V

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
15w	16	50.5 x 34.7 x 24.5	0.0430	10.1
30w 50w	8	48.7 x 30 x 31	0.0450	11.1
80w	6	47.1 x 32.5 x 29.5	0.0450	11.2



## americanlite...





15w/35w/55w/80w/100w **CCT** Selectable













**LM79** 





Lumens 140LxW





CRI

>80

















Americanlite<sub>®</sub> SX<sup>™</sup> Series LED Flood introduces a new level of performance, versatility and value in a "Spec Grade" design that delivers significant installation and energy savings greater than 70%. The SX™ Series luminaire replaces 50w-250w metal halide fixtures in outdoor area lighting applications.

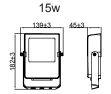
Americanlite<sub>®</sub> SX<sup>™</sup> Series luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. We have incorporated CCT Selectable as standard feature to make SX<sup>™</sup> Series one of the most complete led floodlights on the market.

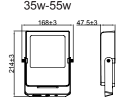
Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear: the standard finish is bronze. The precision molded high efficiency optics with Lumileds<sub>®</sub> 2835 led chips, are designed to shape the distribution, maximizing efficiency and application spacing. SX™ Series lumen packages ranging from 1,800 to 14,000 nominal lumens, state of the art UL IP67 driver 0-10V dimming, with surge protection up to 4KV.

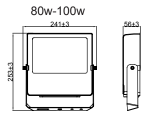
Time is money when it comes to installing and retrofitting area and site luminaires. SX<sup>TM</sup> Series was engineered to make installation quick and easy, saving on both installation time and costs.

Americanlite<sub>®</sub> SX<sup>™</sup> Series engineered optics provide uniform illumination to walkways, landscape, parking lots, roadways, building areas and security lighting applications. Able to replace all HID fixtures, the SX™ Series is designed to meet the toughest lighting challenges.

#### Dimensions (mm)







#### Ordering information

Item	Power	CCT	Lumens
AL674589	15w	3K/4K/5K	1875 / 2100 / 1950
AL674590	35w	3K/4K/5K	4375 / 4900/ 4550
AL674591	55w	3K/4K/5K	6875 / 7700 / 7150
AL674592	80w	3K/4K/5K	10000 / 11200 / 10400
AL674593	100w	3K/4K/5K	12500 / 14000 / 13000

#### Notes

- Lumen Tolerance = ± 10%
- Lumens / CCT: 3000K = 125lxw 4000K = 140lxw 5000K = 130lxw
- Beam 7H7V = 145°x145°
- · Surge Protection 120V-277V: 15w = L/N-PE: 2kV, L-N: 2kV 35w = L/N-PE: 4kV, L-N: 4kV
- 55w = L/N-PE: 2.5kV, L-N:2.5kV 80w-100w = L/N-PE: 4kV, L-N: 4kV
- EPA: 15w = 0.28ft2  $35w / 55w = 0.42ft^2$ 80w / 100w = 0.56ft<sup>2</sup>
- · BUG: 15w
- B1-U0-G0 B2-U0-G0 35w 55w B2-U0-G1 B3-U0-G1 80w 100w B3-U0-G1
- Working Temp: 15w-55w = -40°C~50 °C
- 80w-100w = -37°C~50 °C • Driver Brand: 15w-55w HBE 80w-100w Becky
- Housing wall thickness: >1.2mm
- Salt chamber test: 168 hours
- Cable for 120-277V: UL certified, SJOW, Black color ( $\Phi$ 8+0 3MM) Black/white/green wire core, wire 3×0.824MM2, 18AWG, 105°C, 300V (Standard wire is 1.2m, outside 1m)

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
15w	10	36.7 x 33 x 32.2	0.0389	11.3
35w /55w	10	43.3 x 34.5 x 35.8	0.0534	14.62 / 16.3
80w / 100w	2	46.5 x 29.5 x 21	0.0288	7.8 / 8

# americanlite<sub>®</sub>\_\_





15w/25w/35w/60w 80w/100w/120w/150w Single CCT / Single Power CCT & Power Selectable



















≤20%

ССТ

6kV

Surge

rotectio























Time is money when it comes to installing and retrofitting area and site luminaires. Americanlite<sub>®</sub> NX<sup>™</sup> Series was engineered to make installation quick and easy, saving on both installation time and costs. NX™ Series LED Flood introduces a new level of performance, versatility and value in a low-profile design that delivers significant installation and energy savings. The NX™ luminaire replaces 35w-400w HID fixtures in outdoor area lighting applications.

Americanlite<sub>®</sub> NX<sup>™</sup> Series luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze. The high efficiency precision molded optics combined with Lumileds® 2835 led chips, are designed to shape the distribution, maximizing efficiency and application spacing. With lumen packages ranging from 1.056 to 20.850 nominal lumens, UL 120-277V 0-10V driver, up to 6KV built in surge protection, makes NX™ Series is your best solution for efficiency and durability.

Americanlite<sub>®</sub> NX<sup>™</sup> Series offers the widest range of options to match any requirement. We have incorporated multiple options such as CCT & Power selectable, intergrated DC Photocell to make  $NX^{\text{TM}}$  Series one of the most complete products on the market.

Designed to meet the toughest lighting challenges Americanlite<sub>®</sub> NX<sup>™</sup> Series provide uniform illumination to walkways, landscape, parking lots, roadways, building areas and security lighting applications.

#### Dimensions (mm)





Model	Α	В	С	D
15w/25w	148	134	157	51
35w	183	160	197	56
60w/80w	221	195	234	58
100w/120w	261	225	278	69
150w	291	246	309	73
Measurement To	olerance :	± 3-5mm		

#### Ordering information

DOWOR		

Item	Power	CCT	Lumens	Item
AL675215	15w	5000K	2085	AL67
AL675216	25w	5000K	3475	AL67
AL675217	35w	5000K	4865	AL67
AL675218	60w	5000K	8340	AL67

Item	Power	CCT	Lumens
AL675219	80w	5000K	11120
AL675220	100w	5000K	13900
AL675221	120w	5000K	16680
AL675222	150w	5000K	20850

CCT		Opti	ons	Finish	
Blank	5000K	S1	SPD 10Kv	Blank	Bronze
5	5700K			W	White
4	4000K			В	Black
3	3000K				

#### CCT & Power Select

AL675224 25w	AL675225 35w	AL675226 60w	
Power CCT Lumens	Power CCT Lumens	Power CCT Lumens	
25w 3K/4K/5K 3300/3475/3475 15w 3K/4K/5K 1980/2085/2085 10w 3K/4K/5K 1320/1390/1390	35w 3K/4K/5K 4620/4865/4865 25w 3K/4K/5K 3300/3475/3475 15w 3K/4K/5K 1920/2085/2085	60w 3K/4K/5K 7920/8340/8340 35w 3K/4K/5K 4620/4865/4865 15w 3K/4K/5K 1980/2085/2085	5

1011 012 112011 10201100011000	1020,2000,2000	, 1011 614 114611 1666/2666/2666		B Black
AL675227 80w	AL675228 100w	AL675229 120w	AL675230   150w	
Power CCT Lumens	Power CCT Lumens	Power CCT Lumens	Power CCT Lumens	Options
80w 3K/4K/5K 10560/11120/11120 60w 3K/4K/5K 7920/8340/8340 45w 3K/4K/5K 5940/6255/6255	80w 3K/4K/5K 10560/11120/11120		150w 3K/4K/5K 19800/20850/20850 120w 3K/4K/5K 15840/16680/16680 100w 3K/4K/5K 13200/13900/13900	S1 SPD 10Kv Blank Bronze W White B Black

#### Notes

- LED Chips = Lumileds 2835
- · Surge Protection: 15w-60w=L/N-PE: 2.5kV, L-N: 2.5kV 80w-150w=L/N-PE: 6.0kV, L-N: 4.0kV
- Driver Brand 15w-60w = HBE 80w-150w = Becky
- Lumen & Power Tolerance = ± 10%
- Lumens x single CCT based on 5000K: 3000K = 132 lxw 4000K-5700K = 139 lxw
- Beam: 7H6V = 115x100°
- · Glass Lens

- 15w/25w = 0.18 ft<sup>2</sup>  $35w = 0.27 \text{ ft}^2$  $60w/80w = 0.42 \text{ ft}^2$ 100w-150w = 0.6 ft<sup>2</sup>
- Intergrated DC Photocell = Single CCT 15w-60w CCT & Power select for 35w and higher
- · Die-Cast Housing: 1.2-3 mm Thickness
- · Salt chamber test: 168 hours • Paint thickness: 60-120um
- 100K hours Case T @ 55°C
- Cable for 100-277V UL certified. SJOW. Black color (Φ8±0.3MM), Black/white/green wire core, wire 3×0.824MM2. 18AWG. 105°C, 300V (Standard wire is 1.2m, outside 1m)

Options

S1 Blank Bronze White

SPD 10Kv

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
15w/25w	10	42.5 x 35.5 x 20.5	0.03090	9.6
35w	10	48.5 x 37 x 23	0.0413	12.8
60w/80w	10	56.5 x 39.5 x 26.5	0.0591	19.2
100w/120w	5	44.5 x 33.5 x 29.5	0.0439	16.5
150w	5	47 x 36 x 31	0.0524	21.5

# americanlite.\_\_



15w/30w/60w/80w/100w 150w/200w/240w/300w

### Single CCT / Single Power **CCT & Power Selectable**

























**LM79** 

















6H6V

IK07 Lumens











Time is money when it comes to installing and retrofitting area and site luminaires. Americanlite® QX<sup>TM</sup> Series was engineered to make installation quick and easy, saving on both installation time and costs. QX™ Series LED Flood introduces a new level of performance, versatility and value in a robust and architectural design that delivers significant installation and energy savings. The QX<sup>TM</sup> Luminaire replaces 50w-1000w HID fixtures in outdoor area lighting applications, with an outstanding 155 lxw.

Americanlite® QX™ Series luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze. The high efficiency precision molded optics combined with Lumileds® 2835 led chips, are designed to shape the distribution, maximizing efficiency and application spacing. With lumen packages ranging from 2,100 to 46,500 nominal lumens. UL 120-277V, 0-10V driver, with surge protection up to 6KV is mounted to the fixture for optimal heat sinking and ease of maintenance. For higher protection, 80-300w includes 10KV SPD as standard.

Americanlite<sub>®</sub> QX™ Series offers the widest range of options to match any requirement. We have incorporated multiple options such as CCT Selectable & Power selectable, photocell & 277v-480v versions, to make QX<sup>™</sup> Series one of the most complete products on the market.

Designed to meet the toughest lighting challenges Americanlite<sub>®</sub> QX<sup>™</sup> Series provide uniform illumination to walkways, landscape, parking lots, roadways, building areas and security lighting applications.

#### Dimensions (mm)





Model	Α	В	С	D
15w/30w	163	173	133	69
60w	203	234	182	87
80w/100w	261	246	187	103
150w/200w	300	313	186	179
240w / 300w	364	346	217	202
M				

#### Ordering information

#### Single Power / Single CCT

Item	Power	CCT	Lumens	Item	Power	CCT	Lumens	CCT		Dist. Ty	pe	Opti	ions	Finish	
AL675231	15w	5000K	2250	AL675237	150w	5000K	22500	Blank	5000K	Blank	7H7V (15w-100w)	S2	SPD 20Kv	Blank	Bronze
AL675232	30w	5000K	4500	AL675238	200w	5000K	30000	5	5700K	7	7H6V (150w, 200w-300w)	3B	3 Pin Photobase*	W	White
AL675233	60w	5000K	9000	AL675239	240w	5000K	36000	4	4000K	6	6H6V (150w, 200w-300w)	7B	7 Pin Photobase*	В	Black
AL675234	80w	5000K	12000	AL675240	300w	5000K	45000	3	3000K	5	5H5V (200w-300w)	48	277-480V (80w-300w)		
AL675235	100w	5000K	15000					1 -			,		,		

#### **CCT & Power Select**

AL675241 15w		AL67524	42 30w	AL675243 60w		
Power Lumens @ 3K/4K/5K		Power	Lumens @ 3K/4K/5K	Power	Lumens @ 3K/4K/5K	
15w	2100/2325/2250	30w	4200/4650/4500	60w	8400/9300/9000	
10w	1400/1550/1500	25w	3500/3852/3750	50w	7000/7750/7500	
5w	700/775/750	15w	2100/2325/2250	40w	600/6200/6000	
AL6752	44 80w	AL67524	45 100w	AL6752	46 150w	
Power Lumens @ 3K/4K/5K		Power	Lumens @ 3K/4K/5K	Power	Lumens @ 3K/4K/5K	
80w	11200/12400/12000	100w	14000/15500/15000	150w	21000/23250/22500	
70w	9800/10850/10500	80w	11200/12400/12000	120w	16800/18600/18000	
50w	7000/7750/7500	60w	8400/9300/9000	80w	11200/12400/12000	
AL67524	47 200w	AL6752	48 240w	AL6752	49 300w	
Power Lumens @ 3K/4K/5K200w		Power	<b>Lumens @</b> 3K/4K/5K	Power	Lumens @ 3K/4K/5K	
200w	28000/31000/30000	240w	33600/37200/33600	300w	42000/46500/45000	
150w	21000/23250/22500	200w	28000/31000/28000	240w	33600/37200/36000	
120w	16800/18600/18000	150w	21000/23250/21000	200w	28000/31000/30000	

Dist. T	уре	Opt	ions	Finish		
Blank	7H7V (15w-100w)	S2	SPD 20Kv	Blank	Bronze	
7	7H6V (150w, 200w-300w)	3B	3 Pin Photobase*	W	White	
6	6H6V (150w, 200w-300w)	7B	7 Pin Photobase*	В	Black	
5	5H5V (200w-300w)	48	277-480V (80w-300w)			
	,		,			

#### Notes

- LED Chips = Lumileds 2835
- Driver Surge Protection: 15-30w = L/N-PE: 6kV. L-N: 2.5kV 60w = L/N-PE: 6kV, L-N: 6kV
- 80w = L/N-PE: 6kV. L-N: 4kV 100-300w = L/N-PE: 6kV, L-N: 6kV • 10KV SPD included: 80w-300w
- Driver Brand 15w-60w = HBE 80w-300w = Lifud
- 277-480V / 80w-300w = Fahold
- 100K hours- Case T @ 70°C
- · Lumen & Power Tolerance ± 10%
- Lumens x single CCT based on 5000K 3000K = 140 lxw 4000K = 155 lxw
  - 5000K = 150 lxw 3-7 Pin Photobase = 150w-300w

- $15w/30w = 0.3 \text{ ft}^2$ 60w = 0.5 ft<sup>2</sup> 80w/100w = 0.65 ft<sup>2</sup> 150w/200w = 0.8 ft<sup>2</sup> 240w/300w = 0.98 ft<sup>2</sup>
- Distribution Type:
   15w-100w= 7H7V 150w= 7H6V / 6H6V 200w-300w= 7H6V / 6H6V /5H5V (glass with pc lens)
- Housing wall thickness: 0.2-0.3mm Salt chamber test: 72 hours
- Paint thickness:60-80um
- Cable for 100-277V; UL certified, SJOW. Black color (Φ8±0.3MM), Black/white/green wire core, wire 3×0.824MM2, 18AWG. 105°C, 300V (Standard wire is 1.2m, outside 1m)

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
15w/30w	5	67 x 32.5 x 36	0.0330	5.8
60w	5	59.5 x 28 x 35.5	0.0590	7.8
80w/100w	5	67 x 32.5 x 36	0.0780	15
150w/200w	1	34.5 x 33 x 25	0.0280	5.7
240w/300w	1	39 x 38 x 27	0.0400	7.6





20w-80w



20w/35w/60w/80w/150w 250w / 300w / 320w / 420w / 500w Beam, CCT, & Power Selectable



IP65















Lumens



Dim



















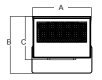
Americanlite® UX™ Series LED Flood introduces a new level of performance, versatility and value in an Industrial Grade design that delivers significant installation and energy savings. The innovative thermal management design maximizes heat dissipation resulting in longer fixture and LED life. We have incorporated the most advanced technology, offering our unique patented CCT+Power+Beam Selectable as standard feature to make UX™ Series one of the most complete led floodlights on the market. Each SKU becomes 27 different fixtures, all in one!

Americanlite® UX™ Series is designed to meet the toughest lighting challenges. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze. The precision molded high efficiency optics paired with Lumileds® 2835 led chips, are designed to shape the distribution, maximizing efficiency and application spacing, offering multiple beam options on every fixture with our patented Beam Selectable

Americanlite® UX™ Series lumen packages ranging from 1,400 to 75,000 nominal lumens and 3 CCT Selectable as standard. State of the art UL driver 0-10V with surge protection up to 6KV, in addition, 80-500w includes a 10KV SPD. Internal photocell is standard up to 150w, higher wattages accommodate 3Pin twist lock photocells as an option. Time is money when it comes to installing and retrofitting area and site luminaires. UX™ Series was engineered to make installation quick and easy, saving on both installation time and costs.

Americanlite® UX™ Series LED floodlights offer a site-wide floodlighting solution for architectural and general-purpose needs. This family features a large breadth of photometric distributions, color temperatures and other options to meet the vast project needs of architects and specifiers while also offering in-stock availability for contractors. In addition, these floodlights provide bestin-class energy savings to meet aggressive payback targets.

#### Dimensions (mm)





20w	163	173	133	69
35w	186	182	133	66
60w	203	234	182	87
80w	254	246	187	103
150w	300	313	186	179
250-320w	422	387	261	225
420/500w	496	469	361	245

#### Ordering information

AL7752	200 20w
Power	Lumens @ 3K/4K/5K
20w	2700/3000/2800
15w	2025/2250/2100
10w	1350/1500/1400

AL775201 35w Power Lumens @ 3K/4K/5K 35w 4550/5075/4900 3250/3625/3500

AL775202 60w

 
 Power Lumens @ 3K/4K/5K

 60w
 8100/9300/8700

 45w
 6075/6975/6525
 4725/5425/5070

AL775203 80w

Power Lumens @ 3K/4K/5k 80w 11600/12800/12400 10150/11200/10850 8700/9600/9300 AL775204 150w

Lumens @ 3K/4K/5K 21000/23250/22500 150w 120v 16800/18600/18000 14000/15500/15000

AL775205

Lumens @ 3K/4K/5K 36250/38750/37500 250w 31900/34100/33000 27550/29450/28500

AL775206 300w

Power Lumens @ 3K/4K/5K 300w 42000/45000/43500 240w 33600/36000/34800 21000/22500/21750

AL775207 320w

Power Lumens @ 3K/4K/5K 43200/46400/44800 210w 28350/30450/29400 AI 775208 420w Power Lumens @ 3K/4K/5K 420w 63000/67200/65100 57000/60800/58900 51000/54400/52700

AL775209 500w Lumens @ 3K/4K/5K 72500/77500/75000 Power 500w

460w 66700/71300/69000 60900/65100/63000

Beam		Opti	ons	Finish	ı
Blank B2	90° / 75° / 55° 35° / 30° / 20°	S1 S2	SPD 10Kv (<80w) SPD 20Kv (all watts)	Blank W	Bronze White
D2	(for 250w-500w)	48	277-480V	В	Black
		3P	3Pin Base + Photocell		

#### Notes

- Lumen Tolerance = ± 10% Lumens / Beam 35° / 30° / 20 3K = up to 150 lxw 4K = up to 160 lxw 5K = up to 155 lxw
- Beam Selectable: 20w-150w = 90° / 75° / 55° 250w-500w = 90° / 75° / 55° 35° / 30° / 20°
- LED Chips = Lumileds 2835
- Surge Protection:
   20w/35w = L/N-PE: 2.5kV, L-N: 2.5kV
  60w = L/N-PE: 6kV, L-N: 6kV
  80w = L/N-PE: 6kV, L-N: 4kV
  150w-500w = L/N-PE: 6kV, L-N: 6kV
- 10KV SPD included: 80w-500w
- Driver Brand: 20w=60w = HB 80w/150w = Lifud 250w/500w = Sosen
- 35w 60w
  - B3-U0-G0 B3-U0-G1 80w B4-U0-G1 150w 250w-320w 420w

500w

- B5-U0-G1 B5-U0-G1 B5-U0-G3 B5-U0-G1(90° B5-U0-G2 (75° B5-U0-G3 (55° B5-U0-G2
- 20w= 0.3ft<sup>2</sup> 35w= 0.34ft<sup>2</sup> 60w= 0.5ft<sup>2</sup> 80w= 0.65ft<sup>2</sup> 150w= 0.8ft2 250w/320w= 1.6ft<sup>2</sup> 420w/500w= 2.48ft<sup>2</sup>

• EPA:

- Hours / lifetime 20w-60w=120K @ <Tc 50°C 80w-150w=130K @ <Tc 65°C 250w-500w=120K @ <Tc 65°C
- Housing wall thickness: >1.4mm
- · Glass / PC Lens: >0.9mm
- Paint thickness: 60-120µm · Salt chamber test: 168 hours
- · 20w-150w: with integrated photocell
- 3Pin Base + Photocell = 250w-500w only
- 277-480V = 80w-500w only
- Cable for 100-277V: UL certified, SJOW, Black color (Φ8±0.3MM), Black/white/green wire core,wire 3×0.824MM2, 18AWG,105°C, 300V (Standard wire is 1.2m, outside 1m)

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
20w	5	47 x 23.5 x 30	0.0331	5.8
35w	5	47 x 26 x 30	0.0366	7.8
60w	5	59.5 x 28 x 35.5	0.0591	11.8
80w	4	67 x 32.5 x 36	0.0783	15.6

Model	Pieces per master	Box Dimensions (cm) CBM (Master)		Gross Weight (KG)
150w	1	34.5 x 33 x 25	0.0284	5.7
250w-320w	1	49 x 43 x 29.5	0.0621	11.1
420w/500w	1	56 x 54 x 32.5	0.0982	17.4

# americanlite...





15w/25w/35w/60w/80w/105w/140w 205w/255w/290w/330w/450w

CCT Selectable













**IK08** 





Lumens Up to 145LxW





THD ≤20%





Dim 0-10V





BUG B4-U0-G1







Americanlite<sub>®</sub> TX™ Series LED Flood introduces a new level of performance, versatility and value in a "Spec Grade" design that delivers significant installation and energy savings greater than 70%. The TX™ Series Luminaire replaces 50w-1500w metal halide fixtures in outdoor area lighting applications.

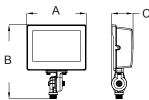
Americanlite<sub>®</sub> TX<sup>™</sup> Series luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze. The precision molded high efficiency optics, with Bridgelux<sub>®</sub> led chips, are designed to shape the beam distribution 7H7V or 7H6V, maximizing efficiency and application spacing. TX™Series lumen packages ranging from 1,950 to 63,000 nominal lumens, UL 120-277V, 0-10V dimming, IP67 driver with surge protection up to 10KV.

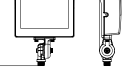
Americanlite<sub>®</sub> TX<sup>™</sup> Series offers the widest range of options to match any requirement. We have incorporated CCT Selectable (except 450w) as standard feature, and also offer optional photocell (15w-60w standard feature), external SPD 10KV, Motion and PIR Sensors, 277V-480V, just to make TX<sup>™</sup> Series one of the most complete led floodlights on the market.

Time is money when it comes to installing and retrofitting area and site luminaires. TX™ Series was engineered to make installation quick and easy, saving on both installation time and costs.

Americanlite<sub>®</sub> TX<sup>™</sup> Series engineered optics provide uniform illumination to walkways, landscape, parking lots, roadways, building areas and security lighting applications. Able to replace all HID fixtures the TX™ Series is designed to meet the toughest lighting challenges.

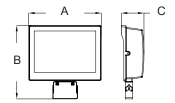
#### Dimensions (mm)





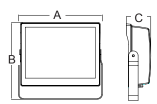
#### **Knuckle Bracket**

Model	Α	В	С
15w-35w	188	234	68



#### **Trunnion Bracket**

Model	Α	В	С
60w-80w	246	249	77



#### Yoke Bracket

Model	Α	В	С
105w/140w	305.8	279.2	89
205w/255w	370	383	90
290w/330w	432	415	97
450w	558	455	97





15w/25w/35w/60w/80w/105w/140w 205w/255w/290w/330w/450w

**CCT** Selectable

#### Ordering information

Item	Power	ССТ	Lumens	Brackets
AL674575	15w	3K/4K/5K	1950 / 2175 / 2100	<ul> <li>K Knuckle (15w-35w)</li> <li>T Trunnion (60w-80w)</li> <li>Y Yoke (105w-450w)</li> <li>S Slipfitter (105w-450w)</li> </ul>
AL674576	25w	3K/4K/5K	3250 / 3625 / 3500	
AL674577	35w	3K/4K/5K	4550 / 5075 / 4900	
AL674578	60w	3K/4K/5K	7800 / 8700 / 8400	
AL674579	80w	3K/4K/5K	10400 / 11200 / 10800	
AL674580	105w	3K/4K/5K	13650 / 14700 / 14175	Options           48         277V-480V           SPD         10kV           MS         Motion Sensor (HB01DMS)           RC         Remote Control (HB03R)           PIR         PIR Sensor (HB02DPR)           PH         Photocell 80w-450w
AL674581	140w	3K/4K/5K	18200 / 20300 / 19600	
AL674582	205w	3K/4K/5K	26650 / 29725 / 28700	
AL674583	255w	3K/4K/5K	33150 / 36975 / 35700	
AL674584	290w	3K/4K/5K	37700 / 42050 / 40600	
AL674585	330w	3K/4K/5K	42900 / 47850 / 46200	
Single CCT AL674586 AL674587 AL674588	450w 450w 450w	3000K 4000K 5000K	58500 65250 63000	(15w-60w included)

#### Notes

- IK:15w-140w = IK07205w-450w = IK08
- Lens:15w-140w = Glass 205w-450w = PC Optics
- Lumen Tolerance = ± 10%
- Lumens / CCT 3000K = 130lxw 4000K = 145lxw 5000K = 140lxw
- 450w = Single CCT
- Beam angle: 15w-140w (Glass)=7H7V=145°x145° 205w-450w ( PC Cover)=7H6V=140°x120°
- · LED Chips: Bridgelux 2835 LED Chips 15w-140w Bridgelux 3030 LED Chips 205w-450w

- · CRI: 120-277V: 15w-140w = >80 205w-450w = >70 277-480V: 140w = >80 205w-450w = >70
- Surge Protection 120V-277V: 15w-60w = L/N-PE: 2.5kV, L-N: 2.5kV80w-140w = L/N-PE: 4kV, L-N: 4kV 205w-450w = L/N-PE: 10kV, L-N: 6kV
- Surge Protection 277V-480V: 140w = L/N-PE: 4kV, L-N: 4kV 205w-330w = L/N-PE: 10kV, L-N: 6kV 450w = L/N-PE: 6kV, L-N: 6kV
- Working Temp:  $15w-60w = -30^{\circ}C\sim45^{\circ}C$ 80w-450w = -40°C~45 °C
- Cable for 120-277V: UL certified, SJOW, Black color (Φ8±0.3MM), Black/white/green wire core,wire 3×0.824MM2,18AWG,105°C, 300V (Standard wire is 1.2m, outside 1m)

- Driver Brand 120V-277V: 15w-60w HBE 80w-105w Becky 140w Weled 205w-450w Sosen
- Driver Brand 277V-480V: 140w / 450w Fahold 205w-330w Sosen
- Dimming (120-277V): 15w-140w, 290w, 330w=0-10V 205w/255w/450w=1-10V Dimming (277-480V)=0-10V
- EPA: 15w-35w 0.43ft<sup>2</sup> 60w-80w 0.68ft<sup>2</sup> 135w-255w 1.35ft<sup>2</sup> 290w-330w 2.50ft2 450w 2.60ft<sup>2</sup>
- Housing wall thickness: >1.2mm
- · Salt chamber test: 168 hours

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
15w-35w (Knuckle)	5	45.5 x 26 x 33.5	0.0396	6.6
60w-80w (Trunnion)	5	51 x 33 x 40.5	0.0681	11.1
105w/140w (Yoke)	1	47.5 x 35.5 x 12	0.0202	4.46
205w/255w (Yoke)	1	60.5 x 45.5 x 15.5	0.0426	8.2
290w/330w (Yoke)	1	63 x 51.5 x 15	0.0486	9
450 (Yoke)	1	66 x 64 x 16	0.0675	11.4

# americanlite.\_\_





15w/30w/50w/70w/90w 150w/200w/240w/300w

Single CCT **CCT** Selectable CCT & Power Selectable







Beam Beam 60° 30°

Beam 7H7V

Beam 7H6V





**LM79** 



Lumens Up to 145LxW

**VOLTS** 120-277



THD ≤20%

CRI >70

















Americanlite<sub>®</sub> RX™ Series LED Flood introduces a new level of performance, versatility and value in a low-profile design that delivers significant installation and energy savings greater than 70%. The RX™ Luminaire replaces 50w-1500w metal halide fixtures in outdoor area lighting applications.

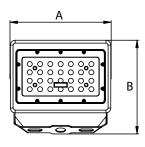
Americanlite<sub>®</sub> RX™ Series luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze. The high efficiency precision molded optics, 30°, 60°, 7H7V and 7H6V combined with Seoul, 3030 led chips, are designed to shape the distribution, maximizing efficiency and application spacing. With lumen packages ranging from 14,000 to 42,000 nominal lumens. UL 120-277V 1-10V dimming IP67 driver, with surge protection up to 6KV is mounted to the fixture for optimal heat sinking and ease of maintenance. (See notes for full details).

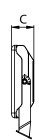
Americanlite<sub>®</sub> RX<sup>™</sup> Series offers the widest range of options to match any requirement. We have incorporated multiple options such as CCT Selectable, power selectable, photocell, SPD 10KV, to make RX™ Series one of the most complete product on the market.

Time is money when it comes to installing and retrofitting area and site luminaires. RX™ Series was engineered to make installation quick and easy, saving on both installation time and costs.

Americanlite<sub>®</sub> RX<sup>™</sup> Series engineered optics provide uniform illumination to walkways, landscape, parking lots, roadways, building areas and security lighting applications. Able to replace all HID fixtures the RX™ Series is designed to meet the toughest lighting challenges.

#### Dimensions (mm)





### Single CCT

Model	Α	В	С
15w	121	119	38
30w	185	178	43
50w	217	201	48
70w/90w	233	190	54
150w	351	330	72
200w	351	330	72
240w	505	320	75
300w	505	320	75

#### Selectable CCT & Power

Model	Α	В	С	
15w/30w	180	168	43	
50w	215	208	49	

#### Selectable CCT

Model	Α	В	С
70w/90w	264	233	54



## americanlite<sub>...</sub>

15w/30w/50w/70w/90w 150w/200w/240w/300w Single CCT **CCT** Selectable **CCT & Power Selectable** 

#### Ordering information

#### Single CCT

Item	Power	CCT	Lumens	3000K	4000K	5700K	CCT		Beam	
AL674560	15w	5000K	1710	1650	1680	1730	Blank	5000K	Blank	7H7V =15-50w
AL674561	30w	5000K	3600	3450	3510	3700	5	5700K		7H6V =70-300w
AL674562	50w	5000K	6000	5700	5800	6200	4	4000K	6	60° = all wattages
AL674563	70w	5000K	9450	9110	9310	9510	3	3000K	3	$30^{\circ} = 70-300$ w only
AL674564	90w	5000K	12150	11630	12060	12240				
AL674565	150w	5000K	20200	19680	19940	20465			SP	SPD10kV (50w-300W)
AL674566	200w	5000K	26620	25910	26260	26970				
AL674567	240w	5000K	34660	34080	34400	35040				
AL674568	300w	5000K	43180	42250	42760	43780				

#### **CCT & Power Selectable**

AL6745	374569 15W			AL674570 30W			AL674571 50w		
Power	ССТ	Lumens	Power	CCT	Lumens	Power	ССТ	Lumens	Option
15w 13.5w 12w 10.5w	3K/4K/5K 3K/4K/5K 3K/4K/5K 3K/4K/5K	1920/2150/1980 1760/1960/1800 1585/1750/1620 1400/1550/1440	30w 27w 24w 21w	3K/4K/5K 3K/4K/5K 3K/4K/5K 3K/4K/5K	3780/4170/3870 3460/3780/3540 3100/3410/3220 2750/3020/2860	50w 45w 40w 35w	3K/4K/5K 3K/4K/5K 3K/4K/5K 3K/4K/5K	6350/7200/6500 5800/6570/5940 5200/5920/5360 4620/5220/4760	<b>SP</b> SPD 10kV (50w)

#### **CCT Selectable**

ltem	Power	CCT	Lumens	Option	
L674572 L674573	70w 90w	3K/4K/5K 3K/4K/5K	8550 / 9990 / 9300 11320 / 13180 / 12000	SP SPD 10kV	

#### Notes

- Lumen Tolerance = ± 10%
- Beam: 7H7V=145°x145° 7H6V=140°x120° 60°= 5H5V=70°x70° 30°= 4H4V=65°x65°
- Single CCT 15w, 30w, 50w 100-277V Non Dimmable
- CCT & Power Selectable 15w, 30w, 50w include photocell
- Single CCT 15w-50w 70w / 90w 6kV 150w / 200w 4kV 240w-300w 6kV
- 15w-50w 2kV 70w-90w 6kV
- Seoul 3030 LED Chips
- Surge Protection:
- CCT & Power Selectable
- EPA: 15w 0.11ft<sup>2</sup> 150w 1.09ft<sup>2</sup> 0.30 ft<sup>2</sup> 200w 1.09ft<sup>2</sup> 30w 0.43ft<sup>2</sup> 240w 1.90ft<sup>2</sup> 50w 0.64ft<sup>2</sup> 300w 1.90ft<sup>2</sup> 70w
- Test GB/T 2423.10-2019, C136.31-2010

0.64ft<sup>2</sup>

- 15w-200w = 3G pass 240w-300w = 1.5G pass
- Single CCT 15w, 30w, 50w Daermay brand 70w, 90w Sosen brand 150w, 200w Fahold brand 240w, 300w Sosen brand
- **CCT Selectable** 15w, 30w, 50w Daermay brand 70w, 90w Sosen brand
- Housing wall thickness: >1.2mm
- · Salt chamber test: 168 hours

#### · Cable for 120-277V: UL certified, SJOW, Black color (Φ8±0.3MM), Black/white/green wire core, wire 3×0.824MM2, 18AWG,105°C, 300V (Standard wire is 1.2m, outside 1m)

#### Packing information

#### Single CCT

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
15w	16	38.5 x 32.5 x 27.5	0.0344	10.5
30w	8	46.5 x 29.5 x 31.5	0.0432	12.1
50w	6	53.5 x 32.5 x 25.5	0.0443	12.7
70w/90w	5	39.4 x 33.8 x 36.2	0.0482	15.3
150w/200w	2	44 x 41 x 20	0.0360	15.8
240w/300w	1	50.5 x 32 7.5	0.0121	12

#### **CCT & Power Selectable**

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
15w /30w	8	48.4 x 30.2 x 29.7	0.0434	10.4
50w	6	46.8 x 32.6 x 28.4	0.0433	12.1

#### Selectable CCT

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
70w/90w	5	39.4 x 33.8x 36.2	0.0482	15.3

# americanlite<sub>.</sub>\_



# $\mathbf{RXpro}^{\mathsf{m}}$

400w / 500w / 750w / 1000w



















































Americanlite<sub>®</sub> RXpro<sup>™</sup> Series LED Flood introduces a new level of endurance, performance, versatility and value with a heavy-duty design that delivers significant installation and energy savings. The RXpro<sup>™</sup> Series offers properly scaled solutions for any flood lighting application. The RXpro<sup>™</sup> Series is a professional, powerful, energy saving replacement for high intensity discharge lamps, replaces up to 2000w metal halide fixtures in outdoor area lighting applications.

Americanlite<sub>®</sub> RXpro<sup>™</sup> Series luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in a longer fixture and LED life. Housing heatsink die-casting Aluminum ADC12, all parts are finished with 0.12mm anti-corrosive polyester powder coating paint, using electro-static coating process, for superior protection against fade and wear; with protection for hostile environments, salt spray tested and UL1598 standard.

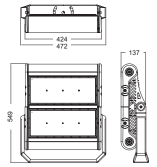
Americanlite<sub>®</sub> RXpro<sup>™</sup> Series luminaires are IP65/ IK08 and 1.5G vibration rated. The sealed and gasketed, corrosion resistance optics are designed to shape the distribution, with high efficiency precision molded PC lens, 92% translucency. RXpro<sup>™</sup> Series engineered optics, with lumen packages ranging from 56,000 to 140,000 lumens, and 3 options for beam distributions, maximize efficiency and application spacing. UL 1-10V dimming IP67 driver, with built in surge protection 10KV. A 10KV SPD is optional for an extra protection layer.

Americanlite<sub>®</sub> RXpro<sup>™</sup> Series engineered optics provide powerful and uniform illumination to sports facilities, port terminals, parking lots, roadways, construction and storage sites, rail yards, building areas, marinas and security lighting applications.

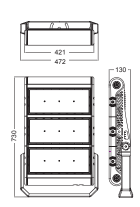
Designed to exceed performance sustaining quality Americanlite<sub>®</sub> RXpro™ Series is designed to meet the toughest lighting challenges.

#### Dimensions (mm)

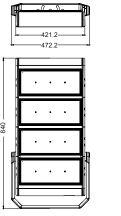


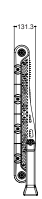


750w



1000w





· americanlite. 11 -



## americanlite<sub>...</sub>

# $\mathbf{RXpro}^{\mathsf{m}}$

400w / 500w / 750w / 1000w

### Ordering information

Model	Power	Lumens	Beam Angle	ССТ		Options	Mounti	ng Brackets
AL575136 AL575137 AL575138	400w 400w 400w	56000 56000 56000	40° 60° 90°	Blank 5 4	5700K 5000K 4000K	<b>48</b> 277-480V <b>SP</b> SPD 10KV	Blank SF	FM Yoke Mount Slip Fitter
AL575184 AL575185 AL575186 AL575187 AL575188	500w 500w 500w 750w 750w	70000 70000 70000 105000 105000	40° 60° 90° 40° 60°	3	3000K			
AL575189 AL575190 AL575191 AL575192	750w 750w 1000w 1000w 1000w	105000 105000 140000 140000 140000	90° 40° 60° 60°					

#### Tests / Certificates

- UL 1598
- L90 @ 54,000 hours
- Salt spray test @ 100 Hours
- TM21 reports
- ISTMT temperature test reports
- DLC5.1
- 1.5 G vibration test
- Surge protection IEEE C62.41.2-2002 ANSI/UL1449
- Pass EN 62471 standard risk 0 group

#### Notes

- CCT 5700K is standard 57K = 140lxw, 5K= 139lxw 4K = 137lxw, 3K= 135lxw
- $\bullet$  Lumen tolerance  $\pm 10\%$
- PF Tolerance: -3%
- THD Tolerance: +5%
- 400w = No UL or DLC
- · Beam:
- 40°= 5H5V=80°x80° 60°= 6H6V=100°x100° 90°= 7H7V=145°x130°
- Surge protection:
- L/N-PE: 10kV, L-N: 6kV
- 100K hours Case Temperature 60°C
- Housing wall thickness: >1.2mm
- Salt chamber test: 168 hours

- EPA :
- FM Bracket 500w = 2.151ft<sup>2</sup> 750w = 2.981ft<sup>2</sup>
- $1000w = 3.621ft^2$
- SF Bracket
- $500w = 2.351ft^2$
- 750w = 3.1811ft<sup>2</sup>
- $1000w = 3.8211ft^2$
- Cable for 120-277V: UL certified, SJOW, Black color (Ф8±0.3MM), Black/white/green wire core,wire
  - 3×0.824MM2, 18AWG,105°C, 300V (Standard wire is 1.2m, outside 1m)

### Packing information

Packing with FM Bracket

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
400w/500w	1	76 x 54.2 x 25	0.1029	20.5
750w	1	94 x 54.2 x 25	0.1273	28.5
1000w	1	102 x 54.2 x 25	0.1382	37.5

Packing with SF

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
400w/500w	1	92 x 54.2 x 25	0.1246	22.8
750w	1	110 x 54.2 x 25	0.1490	29.8
1000w	1	128 x 54.2 x 25	0.1734	38.8

- americanlite. 12-



# americanlite<sub>...</sub>



### PX Pro™

100w/120w/150w/200w/240w/300w Power Selectable

























>.90

ССТ

3K-57K

100,000



THD

≤20%















The PX Pro™ Series luminaire introduces a new level of photometric performance; with an outstanding 160 lumens per watt, creates sites with excellent uniformity, greater pole spacing and lower power density and expected service life over 100,000 hours.

In streets, roads, parking and in general areas, the PX Pro™ replaces 150-1000W metal halide lights. The distribution is shaped to maximize efficiency and application spacing using the precision molded high efficiency optics with Lumileds® 2835 led chips. The nominal lumen packages range from 9,600 to 48,000 and are offered in beam 7H5V. With Americanlite® Power Selectable Technology™, you have more alternatives to meet the demands of your project.

The PX Pro™ luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze. (White color available). The UL 1-10V dimming IP67 driver, with internal 6KV surge protection, (L-N:6KV, L-PE:6KV, L-N: 4kV), is mounted to the fixture for optimal heat sinking and ease of maintenance. We have added an external 10KV SPD for maximum protection.

When it comes to installing and retrofitting site and area luminaires, time is money. The PX Pro™ is designed to reduce installation time and costs by being guick and simple to install. By including the optional MS and PIR Sensors, you can maximize your energy savings.

The designed optics from the PX Pro™ Series offer uniform illumination for parking lots, streets, paths, interior spaces of buildings, and security lighting applications. These stylish lights offer exceptional illumination, simple installation, and the Americanlite® reliability you've come to expect.

#### Dimensions (mm)



5000K



200w/240w/300w



#### Ordering information

Item	Power Select	ССТ	Lumens	ССТ		Opti	ons
AL574381Y	100w/80w/60w	5000K	16000/12800/9600	Blank	5000K	MS	Motion Sensor # HB01DMS
AL574382Y	150w/120w/100w	5000K	24000/19200/16000	57	5700K	PM	PIR Sensor # HB02DPR
AL574383Y	200w/180w/150w	5000K	32000/28800/24000	4	4000K	W	White Finish
AL574384Y	240w/200w/180w	5000K	38400/32000/28800	3	3000K	48	277-480V
AL574385Y	300w/240w/200w	5000K	48000/38400/32000	•	000011		
Item	Single Power	ССТ	Lumens				

### AI 574386Y Notes

· Lumen tolerance up to 10%

120w

- · Lumens based on 5000K 5700K = 161 lxw 5000K = 160 lxw 4000K = 158 lxw 3000K = 155 lxw
- FPA: 100 150w = 1 3ft<sup>2</sup>  $200w - 300w = 2.1ft^2$
- Beam 7H5V = 150°x110°
- · Surge Protection: 100w-200w: L/N-PE: 4kV, L-N: 4kV 240w: L/N-PE: 6kV, L-N: 6kV 300w: L/N-PE: 4kV, L-N: 4kV

19200

- LED Chips = Lumileds 2835
- Driver Brand = 100w-300w Weled 240w Daermay
- Driver Brand 200-480V = Farhold
- LED Modules: 1 (100-150w), 2 (200-300w)
- 100K hours -Case Temperature 66°C
- Vibration Test GB/T 2423.10-2019. C136.31-2010 = 3G pass
- · Cable foe 120-277V: UL certified, SJOW, Black color (Φ8±0.3MM), black/white/green wire core, wire 3×0.824MM2, 18AWG, 105°C, 300V (Standard wire is 1.2m, outside 1m)
- · 120w not available with Power Select or in 200-480V
- Housing wall thickness: >2mm
- · Salt chamber test: 400 hours

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
100w-150w	1	56.5 x 38.5 x 15.5	0.0337	5.9
200w-300w	1	75 x 38.5 x 15.5	0.0447	8.5



# americanlite<sub>«</sub>\_



### 70w/100w/150w/200w/240w/300w/480w Power & CCT Selectable



























POWER

()



























120,000

With an exceptional 145 lumens per watt, the PXS™ Series luminaire generates sites with superb uniformity, better pole spacing, reduced power density, and a projected service life of over 120,000 hours, introducing a new level of photometric performance.

The PXS™ replaces 150-1000W metal halide lights in streets, roads, parking lots, and other areas. Using custom molded high efficiency optics and Lumileds® 2835 led chips, the distribution is designed to maximize efficiency and application spacing. The nominal lumen packages are available in various beam angles, 7H6V, 7H5V, 6H7V and range in lumen output from 4,725 to 64,800. You have more options with Americanlite<sub>®</sub> CCT+ Power Selectable Technology<sup>™</sup> to satisfy the demands of your project.

PXS™ luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze. (White color available). The UL 0-10V dimming IP67 driver, with internal 6KV surge protection, (L-N:6KV, L-PE:6KV, L-N: 4kV), is mounted to the fixture for optimal heat sinking and ease of maintenance. We have added an external 10KV SPD for maximum protection.

Time is money when it comes to installing and updating site and area luminaires. The PXS™ is quick and easy to install, which cuts down on installation time and expenses. You can increase the amount of energy you save by adding the optional MS and PIR Sensors.

The PXS<sup>TM</sup> Series' engineered optics provide uniform illumination for parking lots, streets, walkways, building interiors, and security lighting applications. These fashionable lights provide excellent illumination, easy installation, and the dependability you've come to expect from Americanlite®

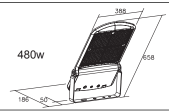
#### Dimensions (mm)

70w-150w



3K/4K/5K





#### Ordering information

Item	Power Select	CCT	Lumens	Option	ns		
AL576323Y	70w/50w/35w	3K/4K/5K	9450/6750/4725	S2	Surge Protector 20Kv	Blank T5	6H7V 120°x140°
AL576324Y	100w/80w/60w	3K/4K/5K	13500/10800/8100	MS	Motion Sensor # HB01DMS	T4	6H7V 120°x135°
AL576325Y	150w/120w/80w	3K/4K/5K	20250/16200/10800	PM	PIR Sensor # HB02DPR	T3	7H5V 150°x110°
AL576326Y	200w/175w/150w	3K/4K/5K	27000/23625/20250	W	White Finish	T2	7H6V 155°x110°
AL576327Y	240w/200w/150w	3K/4K/5K	32400/27000/20250	48	277-480V		
AL576328Y	300w/240w/200w	3K/4K/5K	40500/32400/27000				

HB03R = Remote control for Sensors

480w/400w/300w

#### Notes

AL576329Y

- · Photobase and Photocell are standard
- Lumen tolerance up to 10% · Lumens based on 5000K
- 5000K = 135 lxw 4000K = 145 lxw 3000K = 130 lxw
- EPA: 70w-150w = 1.2ft<sup>2</sup> 200w-300w = 1.92ft<sup>2</sup>
- · Surge Protection: 70w-300w: L/N-PE: 6kV, L-N: 6kV 200-480V: L/N-PE: 10kV, L-N: 6kV
- LED Chips = Lumileds 2835

64800/54000/40.500

- Driver Brand = 100w-300w Sosen 200-480V = Fahold
- For Pole 40-62mm
- 480w = Only 7H5V 150°x110°
- 120,000 hours < 65°C Case Temperature</li>
- · Vibration Test GB/T 2423.10-2019, C136.31-2010 = 3G pass
- · Cable for 120-277V: UL certified, SJOW, Black color (Φ8±0.3MM), black/white/green wire core, wire 3×0.824MM2, 18AWG, 105°C, 300V (Standard wire is 1.2m, outside 1m)
- · Housing wall thickness: >2mm
- · Salt chamber test: 400 hours

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
70w-150w	1	59 x 31 x 14.8	0.0270	5.7
200w-300w	1	70 x 38 x 14.8	0.0390	7.3
480w	1	91.5 x 46 x 16	0.0673	12







### 100w/150w/200w/240w/300w

























**VOLTS** 

120-277

277-480

LM80



tบนดั

















Americanlite<sub>®</sub> PX™ Series LED Flood introduces a new level of performance, versatility and value in a low-profile design that delivers significant installation and energy savings greater than 70%. The PX™ Luminaire replaces 100-1000W metal halide fixtures in general area lighting applications.

PX™ Series luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze. (white color available) The UL Sosen 100-277v 1-10V dimming IP67 driver, with 10KVsurge protection, (L-N: 6 KV/ L-N-TE: 10 KV), is mounted to the fixture for optimal heat sinking and ease of maintenance.

The precision molded high efficiency optics, with Seoul<sub>®</sub> 3030 led chips, are designed to shape the distribution, maximizing efficiency and application spacing. Available in various beam angles, 7H6V, 7H5V, 6H7V with lumen packages ranging from 14,000 to 42,000 nominal lumens.

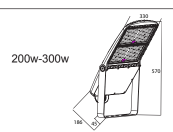
Time is money when it comes to installing and retrofitting area and site luminaires. Americanlite<sub>®</sub> PX™ Series was engineered to make installation quick and easy, saving on both installation time and costs.

Americanlite<sub>®</sub> PX<sup>™</sup> Series engineered optics provide uniform illumination to walkways, parking lots, roadways, building areas and security lighting applications. Able to replace HID fixtures the PX™ Series is designed to meet the toughest lighting challenges.

#### Dimensions (mm)

100w/150w





#### Ordering information

Model	Power	Lumens	CCT		Opti	ions		
AL574370Y AL574371Y AL574372Y AL574373Y AL574374Y	100w 150w 200w 240w 300w	14000 21000 28000 33600 42000	Blank 5 4 3	5000K 5700K 4000K 3000K	SP MS 48 W G	SPD 10kV Motion Sensor 277-480V White Gray	Blank T5 T4 T3 T2	6H7V 120°x140° 6H7V 120°x135° 7H5V 150°x110° 7H6V 155°x110°

#### Notes

- Lumens based on 5000K 5700K / 5000K = 140 lxw 4000K = 135 lxw 3000K = 130 lxw
- Cable for 120-277V: UL certified, SJOW, Black color (Ф8±0.3MM), Black/white/green wire core, wire 3×0.824MM2, 18AWG, 105°C, 300V (Standard wire is 1.2m, outside 1m)
- 100K hours Case Temperature 60°C
- EPA 100-150ww = 1.26ft<sup>2</sup> 240w-300w = 2.12ft2
- Vibration Test GB/T 2423.10-2019, C136.31-2010=3G Pass
- 277-480V not available for 200w
- Housing wall thickness: >2mm
- · Salt chamber test: 400 hours

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)
100w/150w	1	55.5 x 37.5 x 16	0.0333	5.6
200w/240w/300w	1	75.5 x 37.5 x 16	0.0453	9

















Bean

6H7V

Powe

Ċ

THD

≤20%

Dim 1-10V





















100w/ 150w/200w/240w /300w Single Power Power Selectable

Americanlite<sub>®</sub> PXE™ Series LED area-site-roadway luminaire introduces a new level of performance, versatility and value in a low-profile design that delivers significant installation and energy savings greater than 70%. The PXE™ replaces 150-1500W metal halide fixtures in general area lighting applications.

Time is money when it comes to installing and retrofitting area and site luminaires. The PXE™ was engineered to make installation quick and easy; saving on both installation time and costs. The PXE™ luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze (white and gray color available).

PXE™ high efficiency molded optics, with Lumileds® 2835 led chips, are designed to shape the distribution, maximizing efficiency and application spacing, available in Available in various beam angles, 7H5V (150°x110°), 6H7V (120°x135°), 6H7V (120°x140°) with lumen packages ranging from 14,500 to 43,500 nominal lumens. The UL 120-277V 0-10V dimming IP67 driver, with internal 6KV surge protection, (L-N-6kV, L-PE:6kV), is mounted to the fixture for optimal heat sinking and ease of maintenance. We have added an external 10KV SPD for maximum protection. Optional motion sensor & 20KV SPD are available for even more design flexibility for any building mount, street and roadway applications.

The PXE™ engineered optics provide uniform illumination to walkways, parking lots,roadways, building areas and security lighting applications. Able to replace HID fixtures the PXE™ is designed to meet the toughest lighting challenges.

#### Dimensions (mm)

80w-200w





#### 240w-300w





### Ordering information

#### Single Power

Model	Power	Lumens
AL675365Y	100w	14500
AL675366Y	150w	21750
AL675367Y	200w	29000
AL675368Y	240w	34800
AL675369Y	300w	43500

#### **Power Selectable**

Model	Power	Lumens		
AL675377Y	100w/80w/60w	14500/11600/8700		
AL675378Y	150w/130w/100w	21750/18850/14500		
AL675379Y	200w/180w/150w	29000/26100/21750		
AL675380Y	240w/200w/180w	34800/29000/26100		
AL675381Y	300w/240w/200w	43500/24800/29000		

CCT		Beam		
Blank	5000K	Blank T5	6H7V 120°x140°	
6	6500K	T4	6H7V 120°x135°	
5	5700K	T3	7H5V 150°x110°	
4	4000K			
3	3000K			

Housing		Optio	Options		
Blank Bronze G Gray		S2	SPD 20KV		
		MS	Microwave Sensor (# HB01DMS-A)		
	W	W White		Remote control (HB03R)	
			LS	Light Shield	
			48	277-480V	
			BT	Bluetooth MW Sensor = HB03DMS-A	

#### Notes

- Lumens based on 5000K 3000K-3500K = 135 lxw 4000K/6500K = 145 lxw 6500K = No DLC
- Lumen tolerance up to 10%
- Driver Brand: 120V-277V = HBE non-isolated driver 277V-480V = Fahold non-isolated driver
- Dimming: 120V-277V = 1-10V 277V-480V = 0-10V
- 100w-200w= 1ft2 240w-300w= 1.82
- 100K hours Case Temperature <75°C</li>
- 3 Pin Photobase and Photocell are standard
- Housing wall thickness: >1.5mm
- PC Lens thickness: 8mm
- · Paint Color: Bronze = RAL8019 Gray = RAL7004 White = RAL9010
- · LED Chips: Lumileds<sub>®</sub> 2835 Total # LED Chips= 100w: 162 pcs 150w: 212 pcs 200w: 265pcs
- 300w: 424 pcs BUG: 100w = B3-U3-G3 150w = B4-U3-G2 200w-300w = B4-U3-G4

240w: 318 pcs

- Cable for 120-277V: 120-277V = UL certified, SJOW. Black color (Φ8±0.3MM). black/white/green wire core. wire 3×0.824MM2, 18AWG, 105°C, 300V (Standard wire is 1.2m, outside 1m)
- · Salt chamber test: 168 hours
- LED Modules: 1 = (100w-200w)
- 2 = (240w-300w)
- SPD Part #: 10KV = ZYS-P10A 20KV = ZYS-P20A
- Fixture Pass: IK07 = IEC 62262 IP65 = IEC 60529 SPD = IEC 61643 11 Class type = Complies UL class 1 with grounded Salt Spray Test: IEC60068-2-11:2021 ISO9227:2022

Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)	
100w-200w	1	51.5 x 32 x 14.3	0.0235	5.3	
240w-300w	1	70 x 39.5 x 14.3	0.0395	6.5	











IK08

Power



Beam

7H5V









**VOLTS** 



















100w/150w/200w/240w/300w/450w Single Power **Power Select** 

Americanlite<sub>®</sub> PX4<sup>™</sup> Series LED area/site luminaire introduces a new level of performance, versatility and value in a low-profile design that delivers significant installation and energy savings greater than 70%.

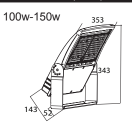
The PX4™ replaces 150-1000W metal halide fixtures in general area lighting applications. The PX4™ luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze. (white color available). The UL 120-277v 1-10V dimming IP67 driver, with internal 6KV surge protection, (L-N:6KV, L-PE:6KV, L-N: 4kV), is mounted to the fixture for optimal heat sinking and ease of maintenance. We have added an external 10KV SPD for maximum protection.

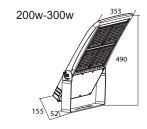
The precision molded high efficiency optics, with Lumileds® 2835 led chips, are designed to shape the distribution, maximizing efficiency and application spacing. Available in various beam angles, 7H5V, 6H7V with lumen packages ranging from 13,500 to 63,900 nominal lumens.

Time is money when it comes to installing and retrofitting area and site luminaires. The PX4™ was engineered to make installation quick and easy, saving on both installation time and costs.

The PX4™ engineered optics provide uniform illumination to walkways, parking lots, roadways, building areas and security lighting applications. Able to replace HID fixtures the PX4™ is designed to meet the toughest lighting challenges.

#### Dimensions (mm)







#### Ordering information

#### Single Power Power Selectable Model Power Model **Power Select** Lumens CCT Options Lumens 5000K BlankT5 6H7V 120°x140° AI 675260Y 100w AI 675284Y 100w/80w/60w 14200/11360/8520 Blank 13500 6H7V 120°x135° AL675261Y 150w AL675285Y 100w/90w/80w 14200/12780/11360 5700K 20250 200w 7H5V 150° x110° AL675262Y 27000 AL675286Y 150w/120w/100w 21300/17040/14200 4 4000K T3 277-480V AL 675263Y 240w 32400 AL675287Y 200w/180w/150w 28400/25560/21300 3 3000K 48 Bluetooth MW Sensor= AL675264Y 300w 40500 AI 675288Y 240w/200w/180w 34080/28400/25560 HB03DMS-A AL675265Y 300w/240w/200w 42600/34080/28400 60750 AL675289Y 450w/400w/380w 63900/56800/53960 AL675290Y

#### Notes

- Single Power LM based on 5000K 5700K = 140 lxw
- 5000K = 135 lxw 3000K = 130 lxw
- Lumen tolerance up to 5-7%
- Power Select LM based on 5000K 5700K = 145 lxw 5000K = 142 lxw
- 3000K = 137 lxw · Lumen tolerance up to 5-7%
- BUG 100w = B3-U3-G3 150w = B4-U3-G2 200w = B4-U3-G4
- 240w = B4-U3-G4 300w = B4-U3-G4 450w = B5-U5-G5
- EPA: 100-150w = 1.3ft<sup>2</sup> 200w-300w = 2.1ft2
- · Driver brand: 100w/150w/200w/300w=Becky 240w=HBE 450w=Lifud
- Cable for 120-277V: UL certified, SJOW, Black color (Φ8±0.3MM), Black/white/green wire core, wire 3×0.824MM2.18AWG, 105°C, 300V (Standard wire is 1.2m, outside 1m)
- L80 @ 100,000 hrs, 25°C Vibration Test GB/T 2423.10-2019, C136.31-2010 = 3G pass
- Housing wall thicknes s: >2mm · Salt chamber test: 400 hours

Model	Pieces per master	Box Dimensions (cm) CBM (Master)		Gross Weight (KG)	
100w/150w	1	49.5 x 39.5 x 17	0.0332	5.35	
200w/240w/300w	1	66.5 x 39.5 x 17	0.0446	8.01	
450w	450w 1		0.0582	12.7	





#### 100w/150w/200w/240w/300w



































0-10V

















Americanlite<sub>®</sub> PX3<sup>™</sup> Series LED Flood introduces a new level of performance, versatility and value in a low-profile design that delivers significant installation and energy savings greater than 70%. The PX3™ Luminaire replaces 100-1000W metal halide fixtures in general area lighting applications.

PX3<sup>™</sup> Series luminaire delivers an innovative thermal management design that maximizes heat dissipation resulting in longer fixture and LED life. Housing and cast parts are finished in polyester powder coat paint, for superior protection against fade and wear; the standard finish is bronze (white color available). The UL Daermay, 100-277v 0-10V dimming IP67 driver, with 6KV surge protection, (L-N:6KV,L-PE:6KV, N-PE:6KV), is mounted to the fixture for optimal heat sinking and ease of maintenance.

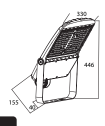
The precision molded high efficiency optics, with Bridgelux, 3030 led chips, are designed to shape the distribution, maximizing efficiency and application spacing. Available in various beam angles, 7H6V, 7H5V, 6H7V with lumen packages ranging from 13,500 to 40,500 nominal lumens.

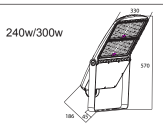
Time is money when it comes to installing and retrofitting area and site luminaires. Americanlite<sub>®</sub> PX3™ Series was engineered to make installation quick and easy, saving on both installation time and costs.

Americanlite<sub>®</sub> PX3<sup>™</sup> Series engineered optics provide uniform illumination to walkways, parking lots, roadways, building areas and security lighting applications. Able to replace HID fixtures the PX3™ Series is designed to meet the toughest lighting challenges.

#### Dimensions (mm)

100w-200w





### Ordering information

Model	Power	Lumens	ССТ		Options			
AL674230Y	100w	13500	Blank	5000K	Blank T5	6H7V 120°x140°	SP	SPD 10kV
AL674231Y	150w	20250	5	5700K	T4	6H7V 120°x135°	MS	Motion Sensor
AL674232Y	200w	27000	4	4000K	T3	7H5V 150°x110°	W	White
AL674233Y	240w	37400	3	3000K	T2	7H6V 155°x110°	G	Gray
AI 674234Y	300w	40500						-

#### Notes

- Lumens based on 5000K 5700K = 133 lxw 5000K = 135 lxw
- 4000K = 134 lxw 3000K = 130 lxw
- Cable: UL certified, SJOW, Black color (Φ8±0.3MM), Black/white/green wire core, wire 3×0 824MM2 18AWG
  - 105°C, 300V (Standard wire is 1.2m, outside 1m)
- 100K hours Case Temperature 60°C
- EPA 100-200ww = 2.32ft<sup>2</sup> 240w-300w = 2.89ft2
- Vibration Test GB/T 2423.10-2019, C136.31-2010=3G Pass
- Housing wall thickness: >2mm
- · Salt chamber test: 400 hours

	Model	Pieces per master	Box Dimensions (cm)	CBM (Master)	Gross Weight (KG)	
	100w/150w/200w	1	72 x 39.7 x 15.5	0.0443	5.5	
ı	240w/300w	1	75.5 x 37.5 x 16	0.0453	8.3	



### Warranty

Americanlite<sub>®</sub> is pleased to provide a 5 year limited warranty covering the LED fixtures on this catalogue. Americanlite<sub>®</sub> warrants that the LED fixtures comply with Americanlite<sub>®</sub>'s published specifications and are free from defects in materials and workmanship.

All our equipment is CE, ETL or UL approved and manufactured with approved components. Americanlite reserves the right to change or improve the design or components of any of its products due to parts availability or changes in standards, without assuming any obligation to modify any product previously manufactured and without notice. All equipment is tested and inspected before shipment.

This warranty is void if the product is operated outside of its normal operating conditions. The foregoing warranty does not apply to failures caused by acts of God or as a result of any abuse, misuse, abnormal use, or use in violation of any applicable standard, code or instructions for use in installations, including, but not limited to, those contained in the Standards for the International Electrotechnical Commission. Americanlite® reserves and has the right to examine failed fixtures to determine the cause of failure, excessive lumen depreciation and patterns of usage.