















TICHLING KOYDMYA



NEW LIGHTING





LANDSCAPE LIGHTING



linear led Lichting



# **ARK LIGHTING**

HIGH POWER LIGHTING SYSTEM

FIXTURE CATALOG V3.0

2015



Ark Lighting is a USA based Manufacturer with a full line of Lighting Products since 1996. In 2008, Ark Lighting expanded its California facility and moved to a new location in Gardena. This expansion has allowed Ark Lighting to continue its core goal of providing customers with access to an Expanded Inventory and its signature "Quick Turn Around" Service. Ark offers a full line of Recessed Lighting; HID (Parking Lots, Sport Facilities, Street Lighting, Parks, Shopping Centers & Industrial Warehouses); Residential Landscape Lighting, RLM Domes (Gooseneck and Post Applications); Ballasts and Transformers.

Our Staff works hard to provide you, our clients, with quality products, a competitive price and fast delivery. Contact our office or go online at www.arklighting.com to see a complete listing of our Nationwide Representatives who are in your area to serve your needs.

Our job is done only when your job is done !!!

**ARK LIGHTING** 

# GOING GREEN BEING GREEN

LED light-source provides many advantages compared to tradition incandescent, HID and even compact fluorescent lighting. The keys drivers for LED in outdoor lighting are:

- \* Life- 3~4 times the life of metal halide or fluorescent.
- \* Light control-well designed optics give better spread of light, in places where you need it.
- \* Options for dimming and remote monitoring.
- \* Less pollution-environmentally friendly disposal and smaller carbon footprint.
- \* Instant on and restart to full power.
- \* Dimmable.













# **ASML-352-1**



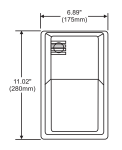
This ruggedly designed prismatic wall lighter effectively diffuses and distributes the highly efficient led output to maximize spread and utilization while minimizing wattage consumption. Ideal for energy retro rebates when replacing 70W or lower Metal Halide or HPS.

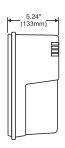


Optional photo control

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- Prismatic lens for uniform light distribution

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / White

Specific	cation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-352-1	13	770lm**	5000K	300MA	120~277V	70+	-40°C	50W - 70W MH





# **ASML-352-L5**



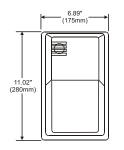
This ruggedly designed prismatic wall lighter effectively diffuses and distributes the highly efficient led output to maximize spread and utilization while minimizing wattage consumption. Ideal for energy retro rebates when replacing 70W or lower Metal Halide or HPS.

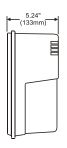


Optional photo control

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- Prismatic lens for uniform light distribution

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / White

Specific	cation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-352-L5	13	663lm**	4700K	700MA	120~277V	70+	-40°C	50W - 70W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture.

Actual production units may vary from the values reported here by up to ±10%.







<sup>\*</sup> Different colors are available with 4 week lead time.

# ASML-362-L10



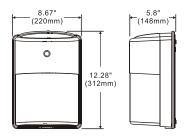
This ruggedly designed prismatic wall lighter effectively diffuses and distributes the highly efficient led output to maximize spread and utilization while minimizing wattage consumption. Ideal for energy retro rebates when replacing 70W or lower Metal Halide or HPS.



Optional photo control

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- Solid construction poly carbonate body
- UV stabilized powder coated finish
- Prismatic lens for uniform light distribution

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze

Specifica	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-362-L10	26	1700lm**	4700K	700MA	120~277V	70+	-40°C	70W - 100W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







<sup>\*</sup> Different colors are available with 4 week lead time.

# -ASML-009/012



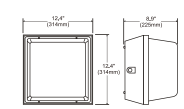
This rugged-designed LED canopy fixture will outlast the competition. Designed to replace a metal halide70-150W. This fixture provides efficient light output yet lowers electricity bills. Two dimensions available allow these lights to be used in any environment. Standard under a canopy.



Optional photo co

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing





#### Features

- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact acrylic diffuser

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-009L1	22	1608lm**	5000K	480MA	120~277V	70+	-40°C	100W MH
ASML-012L1	40	2932lm**	5000K	950MA	120~277V	70+	-40°C	100W-150W MH
ASML-012L1	58	4494lm**	5000K	14000MA	120~277V	70+	-40°C	200W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







# ASML-364A-L1



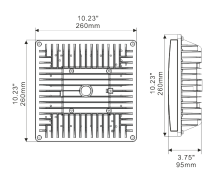
This canopy light has a slim and low profile design which provides safe and a visually appealing lighting experience. Luminaire can be mounted directly to the ceiling also 3/4" pendent mounting option is available. Quick mount structure for contractors to work safely and easily in the confined-space areas. It is a perfect solution to replace 100 metal halide lamp with a benefit of low maintenance cost.



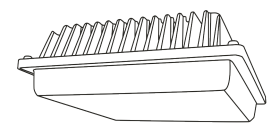
Contractor friendly
"EASY MOUNT" solution

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized power coated finish
- Unique quick mount design

- UL and CUL listed for wet locations
- Glare -free
- Finish Bronze White Black Others

Specification											
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent			
ASML-364A-L1	33	2976lm**	5000K	830MA	120~277V	70+	-40°C	100W MH			
ASML-364A-L1	58	5524lm**	5000K	1400MA	120~277V	70+	-40°C	100W - 150W MH			

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







<sup>\*</sup> Different colors are available with 4 week lead time.

# **ASML-023**



This slim surface-mount light is perfect for parking lots and other canopy applications. The unique prismatic diffuser design allows for efficient light to be provided to the drivers and passengers, as well as uplight.

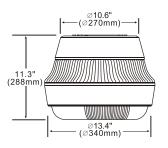


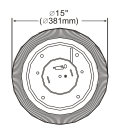




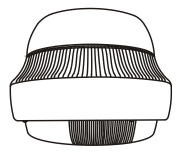
#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### Line Drawing



- Die-cast aluminum boby
- UV stabilized powder coated finish
- Prismatic lens for uniform light distribution
- Easy installation

- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others
- Standard White

Specific	cation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-023	73	4522Im**	4700K	830MA	120~277V	70+	-40°C	200W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

# **ASML-106-L1**

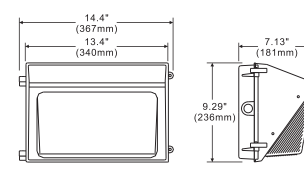


Utilizing the latest generation of LED chips, this uniquely designed wallpack delivers a similar light output to a 150 /200 W metal halide but with only 1/3 energy consumption. Housing made of die-casting aluminum with reliable powder coating specifically for harsh outdoor environment, It is attractive in appearance and performance.

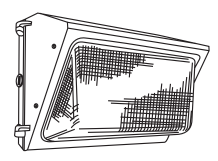


#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- Die-cast aluminum body
- New generation LED module
- UV stabilized powder coated finish
- Heat and impact resistant borosilicate glass
- Finish Bronze / Silver / Black/ Others

- UL and CUL listed for wet locations
- Standard 4700K
- Optional dimming
- 347V Optional
- Surge protector 10K optional

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
ASML-106-L1	37	3442lm**	5000K	900MA	120~277V	70+	-40°C	100W - 150W MH		

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.





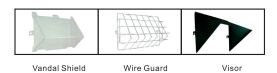


<sup>\*</sup> Different colors are available with 4 week lead time.

# **ASML-106-L2**

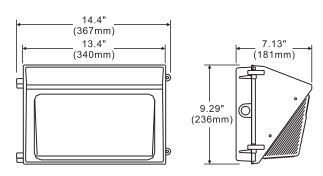


Utilizing the latest generation of LED chips, this uniquely designed wallpack delivers a similar light output to a 150 /200 W metal halide but with only 1/3 energy consumption. Housing made of die-casting aluminum with reliable powder coating specifically for harsh outdoor environment, It is attractive in appearance and performance.

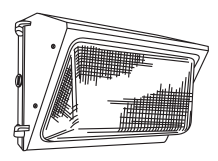


#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



#### **Features**

- Die-cast aluminum body
- New generation LED module
- UV stabilized powder coated finish
- Heat and impact resistant borosilicate glass
- Finish Bronze / Silver / Black/ Others

- UL and CUL listed for wet locations
- Standard 4700K
- Optional dimming
- Surge protector 10K optional

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-106-L2	56	5589lm**	5000K	700MA	347V	70+	-40°C	100W - 150W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







<sup>\*</sup> Different colors are available with 4 week lead time.

# **ASML-106-L10/20**

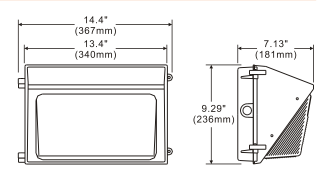


Utilizing the latest generation of LED chips, this uniquely designed wallpack delivers a similar light output to a 150 /200 W metal halide but with only 1/3 energy consumption. Housing made of die-casting aluminum with reliable powder coating specifically for harsh outdoor environment, It is attractive in appearance and performance.

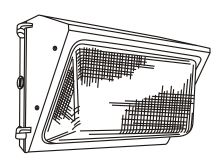


#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- Die-cast aluminum body
- New generation LED module
- UV stabilized powder coated finish
- Heat and impact resistant borosilicate glass
- Finish Bronze / Silver / Black/ Others

- UL and CUL listed for wet locations
- Standard 4700K
- Optional dimming
- 347V Optional
- Surge protector 10K optional

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
ASML-106-L10	36	2520lm**	4700K	950MA	120~277V	70+	-40°C	100W - 150W MH		
ASML-106-L20	70	4887lm**	4700K	950MA	120~277V	70+	-40°C	200W MH		

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







<sup>\*</sup> Different colors are available with 4 week lead time.

# **ASML-301-L20**

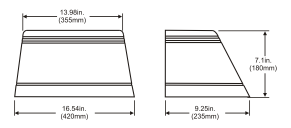


This trapezoidal full-cutoff wall pack is elegant as it is functional. With high performance LEDS and long lasting driver, this fixture provides effect lighting. It can be used around factories, restaurants, shopping centers, etc.

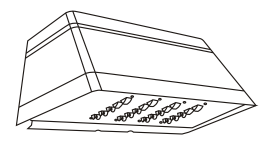


#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- Die-cast aluminum body
- UV stabilized power coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass

- Next generation LED
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specifica	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-301-L20	36	2306lm**	4700K	500MA	120~277V	70+	-40°C	100W - 150W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







<sup>\*</sup> Different colors are available with 4 week lead time.

# ASML-302-L20

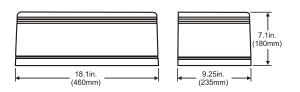


This half moon full-cutoff wall pack is elegant as it is functional. With high performance LEDS and long lasting driver, this fixture provides effect lighting many enough. It can be used around factories, restaurants, shopping centers, etc.

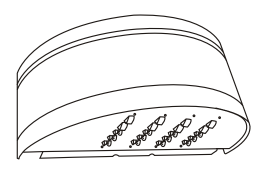


#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- Die-cast aluminum body
- UV stabilized power coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass

- Next generation LED
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
ASML-302-L20	36	2845lm**	4700K	500MA	120~277V	70+	-40°C	100W - 150W MH		

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

# **ASML-303-L20**



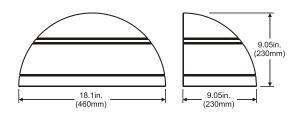
This quarter sphere full-cutoff wall pack is elegant as it is functional. With high performance LEDS and long lasting driver, this fixture provides effect lighting many enough. It can be used around factories, restaurants, shopping centers, etc.

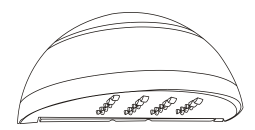


#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**







- Die-cast aluminum body
- UV stabilized power coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass

- Next generation LED
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specifica	Specification											
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent				
ASML-303-L20	36	2835lm**	4700K	500MA	120~277V	70+	-40°C	100W - 150W MH				

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

# **ASML-304-L20**

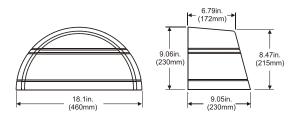


This half oval full-cutoff wall pack is elegant as it is functional. With high performance LEDS and long lasting driver, this fixture provides effect lighting many enough. It can be used around factories, restaurants, shopping centers, etc.

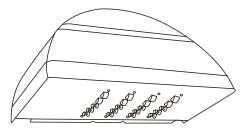


#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- Die-cast aluminum body
- UV stabilized power coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass

- Next generation LED
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specifica	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-304-L20	36	2336m**	4700K	500MA	120~277V	70+	-40°C	100W - 150W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







<sup>\*</sup> Different colors are available with 4 week lead time.

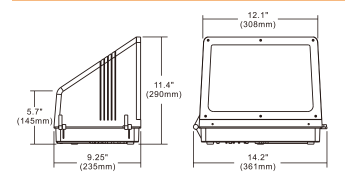
# -ASML-311-L1



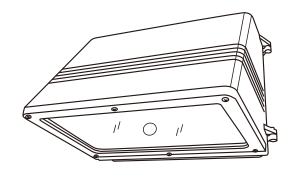
Utilizing the latest generation of LED chips, this uniquely designed wallpack delivers a similar light output to a 150  $/250~\rm W$  metal halide but with only 1/3 energy consumption. Housing made of die-casting aluminum with reliable powder coating specifically for harsh outdoor environment, It is attractive in appearance and performance. Fixture is full-cutoff dark sky compliant.

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



#### **Features**

- Die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass
- DLC listed

- IC protection
- 347V Optional
- Surge protector 10K optional
- Finish Bronze

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
ASML-311-L1	37	2998lm**	5000K	900MA	120~277V	70+	-40°C	150W MH		

Different colors are available with 4 week lead time.

\*\*DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







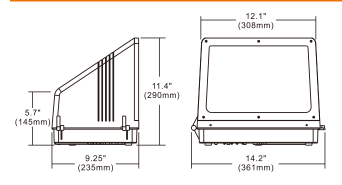
# **ASML-311-L2**



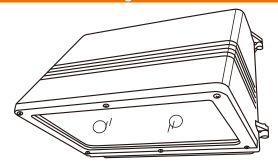
Utilizing the latest generation of LED chips, this uniquely designed wallpack delivers a similar light output to a 150  $/250~\rm W$  metal halide but with only 1/3 energy consumption. Housing made of die-casting aluminum with reliable powder coating specifically for harsh outdoor environment, It is attractive in appearance and performance. Fixture is full-cutoff dark sky compliant.

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



#### **Features**

- Die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass
- DLC listed

- IC protection
- Surge protector 10K optional
- Finish Bronze

Specifi	cation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-311-L20	<b>COB</b> 74	6499m**	5000K	900MA	347V	70+	-40°C	150W MH

Different colors are available with 4 week lead time.

\*\*DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.



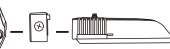




# **— ASML-757**



Utilizing a clean design formula the performance is appropriate for environments where elegance is required. With a strategic lens providing various light distributions along with newest generation of LED module, this fixture is sufficient to provide the desired illumination when required. Ideally used for illumination of walkways, parking lots, and other public places. This unit is uniquely designed with front hinged door frame for easy maintenance and it's own J-box for thru-wiring.









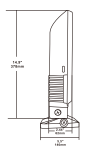
Optional photo control

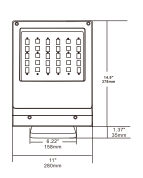
Thru Wiring

Wall mount

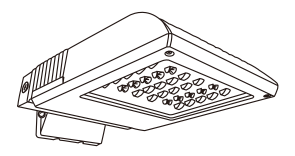
#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### Line Drawing



- IP65
- Solid construction die-cast aluminum body
- UV stabilized power coated finish
- UL and CUL listed for wet locations

- Front hinged door frame
- Versatile mounting choices
- Optional optical lenses available
- Finish Bronze

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
ASML-757	60	4164lm**	4700K	500MA	120~277V	70+	-40°C	200W MH		

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

# **ASML-757-U**



Utilizing a clean design formula the performance is appropriate for environments where elegance is required. With a strategic lens providing various light distributions along with newest generation of LED module, this fixture is sufficient to provide the desired illumination when required. Ideally used for illumination of walkways, parking lots, and other public places .This unit is uniquely designed with front hinged door frame for easy maintenance and it's own J-box for thru-wiring.

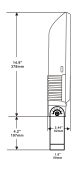


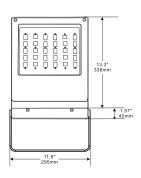
Optional photo control

ioto control - Thru Wirii

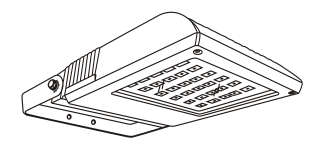
#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized power coated finish
- UL and CUL listed for wet locations

- Front hinged door frame
- Versatile mounting choices
- Optional optical lenses available
- Finish Bronze

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
ASML-757	60	4164lm**	4700K	500MA	120~277V	70+	-40°C	200W MH		

20









<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

# **ASML-757-U**



Utilizing a clean design formula the performance is appropriate for environments where elegance is required. With a strategic lens providing various light distributions along with newest generation of LED module, this fixture is sufficient to provide the desired illumination when required. Ideally used for illumination of walkways, parking lots, and other public places. This unit is uniquely designed with front hinged door frame for easy maintenance and it's own J-box for thru-wiring.



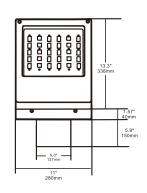
Optional photo control

photo control Thru

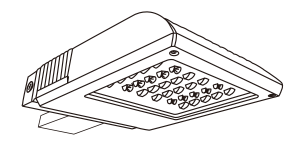
#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### Line Drawing



- IP65
- Solid construction die-cast aluminum body
- UV stabilized power coated finish
- UL and CUL listed for wet locations

- Front hinged door frame
- Versatile mounting choices
- Optional optical lenses available
- Finish Bronze

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
ASML-757-U	60	3416lm**	4700K	500MA	120~277V	70+	-40°C	200W MH		

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

# **ASML-757A**



This elegant luminaire performs efficiently with a strategic lens providing various light distributions. Using the latest generation of LED chips, this architectural wall light provides similar light output to a 150W metal halide for less than 1/3 the energy! This fixture combines energy efficiency, extreme long life, and unique design.







Optional photo control

Line Drawing

Thru Wi

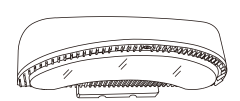
Wall mour

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**

# 8° 8.27 (210m)





- Die-cast aluminum housing
- UV stabilized powder coated finish
- Quick mount installation

- UL and CUL listed for wet locations
- Impact resistant lens
- Finish Bronze

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
ASML-757A	39	3026lm**	4700K	350MA	120~277V	70+	-40°C	150W MH		

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











<sup>\*</sup> Different colors are available with 4 week lead time.

# — ASML-757B



This elegant luminaire performs efficiently with a strategic lens providing various light distributions. Using the latest generation of LED chips, this architectural wall light provides similar light output to a 150W metal halide for less than 1/3 the energy! This fixture combines energy efficiency, extreme long life, and unique design.







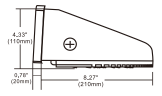
Optional photo control

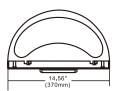
Thru Wiri

Wall mour

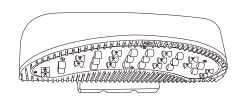
#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### Line Drawing



- Die-cast aluminum housing
- UV stabilized powder coated finish
- Quick mount installation

- UL and CUL listed for wet locations
- Precise optical lenses
- Finish Bronze

Specific	cation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-757B	39	3094lm**	4700K	350MA	120~277V	70+	-40°C	150W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











<sup>\*</sup> Different colors are available with 4 week lead time.

# **AFLL-217**



These LED lights have transformed the landscape lighting environment. Utilizing performance, optics, and long lasting driver, these landscape lights will last for years to come. With various optical lenses, this luminaire can provide a narrow beam or wide beam, allowing fixture to fit into any environment. Die-cast aluminum provides the fittings a rugged protection against the elements.

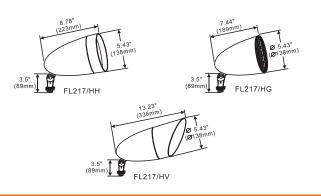




**PVC** Pipe

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- Die-cast aluminum housing
- Durable powder coating weatherproof paint
- Integral glare shield and tempered glass
- Versatile mounting choices

- UL and CUL listed for wet locations
- Various optical lenses available
- Finish Bronze

Specific	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
AFLL-217/HH	15	1073lm**	4700K	480MA	120~277V	70+	-40°C	50W - 70W MH
AFLL-217/HG	15	1073lm**	4700K	480MA	120~277V	70+	-40°C	50W - 70W MH
AFLL-217/HV	15	1073lm**	4700K	480MA	120~277V	70+	-40°C	50W - 70W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







# AFLL-225S



These LED lights have transformed the landscape lighting environment. Utilizing performance optics and long lasting driver, these landscape lights will last for years to come. With various optical lenses, this luminaire can provide a narrow beam or wide beam, allowing fixture to fit into any environment. Die-cast aluminum provides the fittings a rugged protection against the elements.



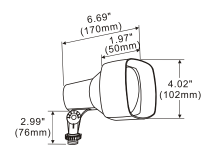


PVC Pipe

e Juno

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- Die-cast aluminum housing
- Durable powder coating weatherproof paint
- Integral glare shield and tempered glass
- Versatile mounting choices

- UL and CUL listed for wet locations
- Various optical lenses available
- Finish Bronze / Silver / Black / Others

Specifi	cation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
AFLL-217	12	767lm**	4700K	500MA	120~277V	70+	-40°C	50W - 70W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







<sup>\*</sup> Different colors are available with 4 week lead time.

# **AFLL-360-L5**



This fixture is a different take on the traditional wall pack light design. This distinctive luminaire is made of one piece die-cast aluminum. With a high efficient LED module, this LED fixture is exactly what you need to meet a variety of illumination requirements. A unique chromate-conversion coating provides the resistance to corrosion, ultraviolet light, and abrasion in harsh outdoor environment.

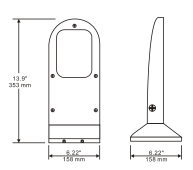


Wall mount

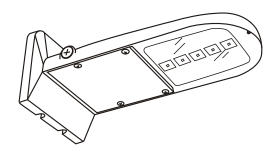
mount (W/O Ler

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- IP65
- Die-cast aluminum body
- UV stabilized power coated finish
- Unique quick mount design

- UL and CUL listed for wet locations
- Various optical lenses available
- Anodized aluminum reflector
- Finish Bronze

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
AFLL-360-L5	13	637lm**	4700K	700MA	120~277V	70+	-40°C	50W - 70W MH		

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

# AFLL-360-L10/L15



This fixture is a different take on the traditional wall pack light design. This distinctive luminaire is made of one piece die-cast aluminum. With a high efficient LED module, this LED fixture is exactly what you need to meet a variety of illumination requirements. A unique chromate-conversion coating provides the resistance to corrosion, ultraviolet light, and abrasion in harsh outdoor environment.



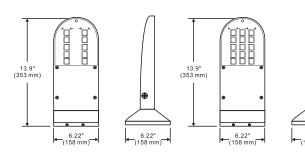




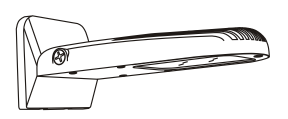
(10LEDS)

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- Die-cast aluminum body
- UV stabilized power coated finish
- Unique quick mount design

- UL and CUL listed for wet locations
- Various optical lenses available
- Anodized aluminum reflector
- Finish Bronze

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
AFLL-360-L10	18	1019lm**	4700K	500MA	120~277V	70+	-40°C	70W - 100W MH		
AFLL-360-L15	39	1704lm**	4700K	700MA	120~277V	70+	-40°C	100W MH		

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

# — AFLL-460-L5/L10/L15



This fixture is a different take on the traditional wall pack light design. This distinctive luminaire is made of one piece die-cast aluminum. With a high efficient LED module, this LED fixture is exactly what you need to meet a variety of illumination requirements. A unique chromate-conversion coating provides the resistance to corrosion, ultraviolet light and abrasion in harsh outdoor environment.







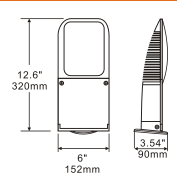
(5LEDS)

(10LEDS)

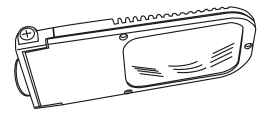
(15LEDS)

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



- IP65
- Die-cast aluminum body
- UV stabilized power coated finish
- UL and CUL listed for wet locations

- Concave glass
- Anodized aluminum reflector
- Finish Bronze

Specific	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
AFLL-460-L5	14	748lm**	4700K	700MA	120~277V	70+	-40°C	50W MH
AFLL-460-L10	23	1156lm**	4700K	700MA	120~277V	70+	-40°C	70W MH
AFLL-460-L15	21	1496lm**	4700K	700MA	120~277V	70+	-40°C	70W -100W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









This powerful luminarie has been designed to meet diversified installation requirements. It can be used as a flood light and an area light. With built-in heatsinks on the back of the luminaire, the FLL560 provides truly spectacular light while keeping the LEDs at a cool temperature.







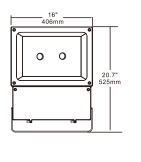




Pole mount

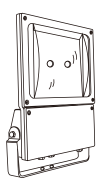
Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass
- Multiple mounting choices

- Front hinged cover
- Various optical lenses available
- CRI>70
- Finish Bronze
- IC protection
- Dimmable-optional

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
AFLL-560-L2	80	8795lm**	5000K	625MA	120~277V	70+	-40°C	250W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











Different colors are available with 4 week lead time.



This powerful luminarie has been designed to meet diversified installation requirements. It can be used as a flood light and an area light. With built-in heatsinks on the back of the luminaire, the FLL560 provides truly spectacular light while keeping the LEDs at a cool temperature.











Frunnion

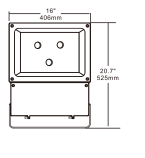
Spigot(Diam.60mn

Pole mount

Optional photo contro

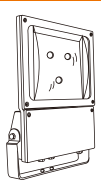
#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass
- Multiple mounting choices

- Front hinged cover
- Various optical lenses available
- CRI>70
- Finish Bronze
- IC protection
- Dimmable-optional

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
AFLL-560P-L3	115	12548lm**	5000K	625MA	120~277V	70+	-40°C	400W MH
AFLL-560P-L3	150	14850lm**	5000K	625MA	120~277V	70+	-40°C	400W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.













This powerful luminarie has been designed to meet diversified installation requirements. It can be used as a flood light and an area light. With built-in heatsinks on the back of the luminaire, the FLL560 provides truly spectacular light while keeping the LEDs at a cool temperature.







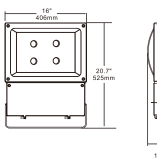




Pole mount

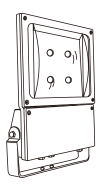
Optional now in 3000K\*/4000K\*/5000K\*

#### Dimensions





#### Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass
- Multiple mounting choices

- Front hinged cover
- Various optical lenses available
- CRI>70
- Finish Bronze
- IC protection
- Dimmable-optional

·								
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
AFLL-560-L4	180	17180lm**	5000K	625MA	120~277V	70+	-40°C	400W MH
AFLL-560-L4	235	20080lm**	5000K	625MA	120~277V	70+	-40°C	400W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











Different colors are available with 4 week lead time.



This powerful luminarie has been designed to meet diversified installation requirements. It can be used as a flood light and an area light. With built-in heatsinks on the back of the luminaire, the FLL560 provides truly spectacular light while keeping the LEDs at a cool temperature.











Trunnion

Spigot(Diam.60mm

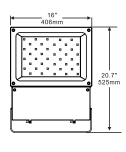
Pole mount

Optional photo co

N5

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### **Line Drawing**



#### Features

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass
- Multiple mounting choices

- Front hinged cover
- Various optical lenses available
- CRI>70
- Finish Bronze
- IC protection
- Dimmable-optional

#### Specification

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
AFLL-560P-L40-N3	103	7236lm**	4700K	625MA	120~277V	70+	-40°C	250W MH
AFLL-560P-L40-N5	103	6924lm**	4700K	625MA	120~277V	70+	-40°C	250W MH
AFLL-560P-L40-N7	102	6745lm**	4700K	625MA	120~277V	70+	-40°C	250W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









**IP65** 



This powerful luminarie has been designed to meet diversified installation requirements. It can be used as a flood light and an area light. With built-in heatsinks on the back of the luminaire, the FLL560 provides truly spectacular light while keeping the LEDs at a cool temperature.





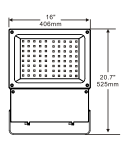


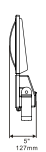




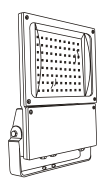
#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





#### Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass
- Multiple mounting choices

- Front hinged cover
- Various optical lenses available
- CRI>70
- Finish Bronze
- IC protection
- Dimmable-optional

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
AFLL-560-L80-N3	188	13880lm**	4700K	700MA	120~277V	70+	-40°C	400W MH
AFLL-560-L80-N5	188	15268lm**	4700K	700MA	120~277V	70+	-40°C	400W MH
AFLL-560-L80-N3	188	14820lm**	4700K	700MA	120~277V	70+	-40°C	400W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









# **AFLL-560P-PM-T3-L40**



This powerful luminarie has been designed to meet diversified installation requirements. It can be used as a flood light and an area light. With built-in heatsinks on the back of the luminaire, the FLL560 provides truly spectacular light while keeping the LEDs at a cool temperature.









Trunnion

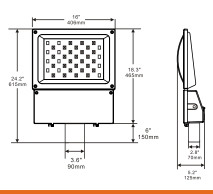
Spigot(Diam.60mr

Pole mount

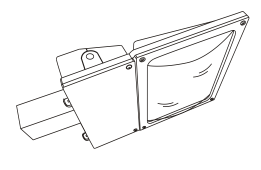
Optional photo cont

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



#### Features

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass
- Multiple mounting choices

- Front hinged cover
- CRI>70
- Finish Bronze
- IC protection
- Dimmable

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent	
AFLL-560P-PM-T3-L	<b>.40</b> 102	5752lm**	4700K	625MA	120~277V	70+	-40°C	250W MH	_

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











<sup>\*</sup> Different colors are available with 4 week lead time.

# AFLL-560P-PM-T3-L80



This powerful luminarie has been designed to meet diversified installation requirements. It can be used as a flood light and an area light. With built-in heatsinks on the back of the luminaire, the FLL560 provides truly spectacular light while keeping the LEDs at a cool temperature.









Trunnion

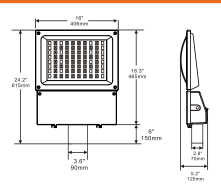
Spigot(Diam.60mm)

Pole mount

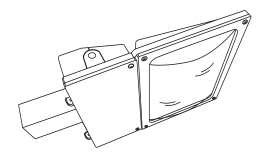
Optional photo con

#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### **Line Drawing**



#### Features

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Heat and impact resistant tempered glass
- Multiple mounting choices

- Front hinged cover
- CRI>70
- Finish Bronze
- IC protection
- Dimmable

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
AFLL-560P-PM-T3-L80	188	12884Im**	4700K	700MA	120~277V	70+	-40°C	400W MH

The left could all a available with 4 week read time.

\*\*DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











<sup>\*</sup> Different colors are available with 4 week lead time.

# — ALED-1571-U-L1

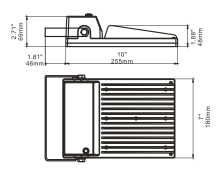


This compact but powerful flood light is a true innovation combining practicality and aesthetics. With highly efficient LED engine and precise optical control, greater lighting performance adds the value to its exterior appearance. Multiple mounting methods enable this fixture to be installed in any given environment.



#### Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



#### Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specifica	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-1571-U-L1	22	1825lm**	5000K	700MA	120~277V	70+	-40°C	100W MH
ALED-1571-U-L1	52	5522lm**	5000K	700MA	120~277V	70+	-40°C	250W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









**IP65** 

## — ALED-1571-SFS-L1

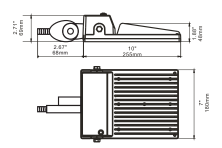


This compact but powerful flood light is a true innovation combining practicality and aesthetics. With highly efficient LED engine and precise optical control, greater lighting performance adds the value to its exterior appearance. Multiple mounting methods enable this fixture to be installed in any given environment.

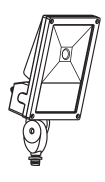


## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specification											
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent			
ALED-1571-SF	S-L1 <sub>22</sub>	1825lm**	5000K	700MA	120~277V	70+	-40°C	100W MH			
ALED-1571-SF	<b>S-L1</b> 52	5522lm**	5000K	700MA	120~277V	70+	-40°C	250W MH			

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

# —ALED-1571-SFB-L1

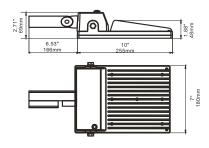


This compact but powerful flood light is a true innovation combining practicality and aesthetics. With highly efficient LED engine and precise optical control, greater lighting performance adds the value to its exterior appearance. Multiple mounting methods enable this fixture to be installed in any given environment.

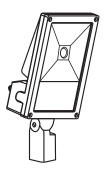


## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specif	ication							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-1571-SI	FB-L1 <sub>22</sub>	1825lm**	5000K	700MA	120~277V	70+	-40°C	100W MH
ALED-1571-SI	<b>FB-L1</b> 52	5522lm**	5000K	700MA	120~277V	70+	-40°C	250W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









# ALED-1571-PM-L1

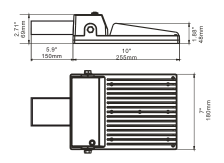


This compact but powerful flood light is a true innovation combining practicality and aesthetics. With highly efficient LED engine and precise optical control, greater lighting performance adds the value to its exterior appearance. Multiple mounting methods enable this fixture to be installed in any given environment.

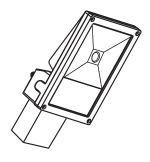


## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specifica	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
LED-1571-PM-L1	22	1825lm**	5000K	700MA	120~277V	70+	-40°C	100W MH
LED-1571-PM-L1	52	5522lm**	5000K	700MA	120~277V	70+	-40°C	250W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









# **ALED-1571-U**

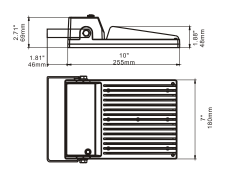


This compact but powerful flood light is a true innovation combining practicality and aesthetics. With highly efficient LED engine and precise optical control, greater lighting performance adds the value to its exterior appearance. Multiple mounting methods enable this fixture to be installed in any given environment.

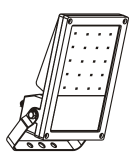


## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



#### Features

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specific	Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent			
ALED-1571-U	50	3846lm**	4700K	700MA	120~277V	70+	-40°C	150W - 175W MH			

40











<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

## — ALED-1571-SFS



This compact but powerful flood light is a true innovation combining practicality and aesthetics. With highly efficient LED engine and precise optical control, greater lighting performance adds the value to its exterior appearance. Multiple mounting methods enable this fixture to be installed in any given environment.



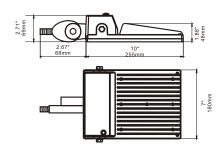


Optional photo cor

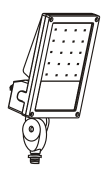
Junction Box

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specifica	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-1571-SFS	50	3846lm**	4700K	700MA	120~277V	70+	-40°C	150W - 175W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

## — ALED-1571-SFB



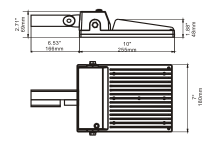
This compact but powerful flood light is a true innovation combining practicality and aesthetics. With highly efficient LED engine and precise optical control, greater lighting performance adds the value to its exterior appearance. Multiple mounting methods enable this fixture to be installed in any given environment.



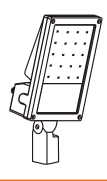
Optional photo control

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specifica	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-1571-SFB	50	3846lm**	4700K	700MA	120~277V	70+	-40°C	150W - 175W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

## — ALED-1571-PM

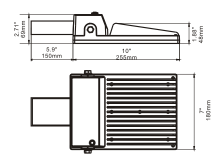


This compact but powerful flood light is a true innovation combining practicality and aesthetics. With highly efficient LED engine and precise optical control, greater lighting performance adds the value to its exterior appearance. Multiple mounting methods enable this fixture to be installed in any given environment.

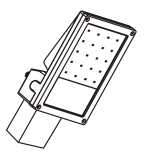


## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specific	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-1571-PM	50	3846lm**	4700K	700MA	120~277V	70+	-40°C	150W - 175W MH

<sup>\*</sup> Different colors are available with 4 week lead time.
\*\*DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture.
Actual production units may vary from the values reported here by up to ±10%.









# ALED-1503



This luminaire is a combating of functional and stylish design with built-in heat sinks on top of the LED engine, This luminaire will provide effective lighting for a long time. Brilliant light illumination thanks to the prismatic polycarbonates lens. Efficient and versatile, this fixture is suitable for both indoor and outdoor usage. Ideal for apartments and motels.



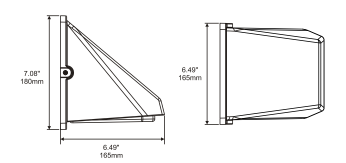


Wall moun

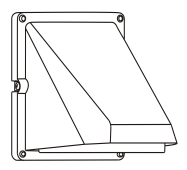
Optional photo contro

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



- IP65
- Die-cast aluminum body
- UV stabilized powder coated finish
- Quick mount installation

- UL and CUL listed for wet locations
- High impact polycarbonate diffuser
- Optional photo control-120V only
- Finish Bronze / Silver / Black/ Others

Specifi	Specification											
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent				
ALED-1503	11	828lm**	5000K	300MA	120~240V	70+	-40°C	50W MH				

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

# ALED-1505



Architectural design incorporated with high performance LED light engine, This luminaire performs efficiently and steadily in any given environment. Uniform light distribution is delivered through a frosted diffuser. It is ideally used for condos, apartments, hotels, porches, and is suitable for indoor and outdoor spaces to replace old-fashioned incandescent Jelly Jars.



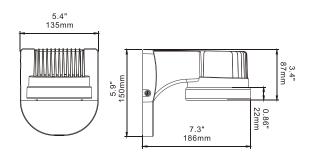


Vall mour

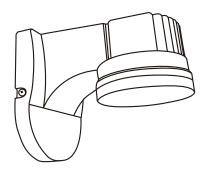
nt Optional photo contro

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



- IP65
- Die-cast aluminum body
- UV stabilized powder coated finish
- Quick mount installation
- UL and CUL listed for wet locations

- High-impact polycarbonate diffuser
- Optional photo control-120V only
- Finish Bronze
- Standard Bronze

Specifi	Specification											
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent				
ALED-1505	14	761lm**	5000K	300MA	120~240V	70+	-40°C	50W MH				

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.



Heavy-duty die-cast construction with modular LED light engine design. This slim-profile luminaire is perfectly used in parking garage, canopy, or high ceilings. It provides an easy installation with quick mount structure for contractors to work safely and easily in the confined-space areas.



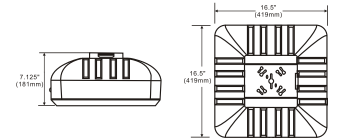


Optional recess mounting

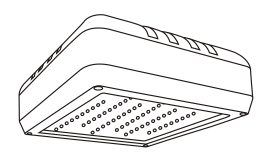
Quick mounting

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized power coated finish
- Unique quick mount design
- UL and CUL listed for wet locations

- Optional photo control and motion sensor capability
- Finish White
- 347V Optional

Specification											
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent			
ALED-365-20	55	4600lm**	4700K	700MA	120~277V	70+	-40°C	150W MH			
ALED-365-40	95	6788lm**	4700K	700MA	120~277V	70+	−40°C	250W MH			
ALED-365-60	140	10388lm**	4700K	700MA	120~277V	70+	−40°C	400W MH			

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











# ALED-365-NF



Heavy-duty die-cast construction with modular LED light engine design. This slim-profile luminaire is perfectly used in parking garage, canopy, or high ceilings. It provides an easy installation with quick mount structure for contractors to work safely and easily in the confined-space areas.



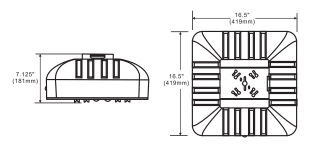


Optional recess mounting

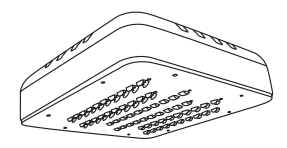
Quick mounting

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized power coated finish
- Unique quick mount design
- UL and CUL listed for wet locations

- Optional photo control and motion sensor capability
- Finish White
- 347V Optional

Specification											
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent			
ALED-365-20-NF	55	4600lm**	4700K	700MA	120~277V	70+	-40°C	150W MH			
ALED-365-40-NF	105	8178lm**	4700K	700MA	120~277V	70+	-40°C	250W MH			
ALED-365-60-NF	156	12267lm**	4700K	700MA	120~277V	70+	-40°C	400W MH			

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







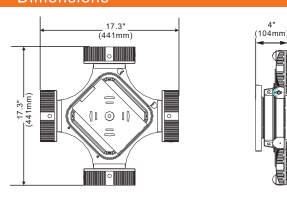




Heavy-duty die-cast construction with modular LED light engine design, this slim-profile luminaire is perfectly used in parking garage, canopy or high ceilings. It provides an easy installation with quick mount structure for contractors to work safely and easily in the confined-space areas.

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### **Line Drawing**



- Solid construction die-cast aluminum body
- UV stabilized power coated finish
- Unique quick mount design
- Compatible with 1-10V dimmming

- UL and CUL listed for wet locations
- Optional photo control and motion sensor capability
- Adjustable optics
- Finish Gray

Specifi	cation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-366	55	4310lm**	5000K	900MA	120~277V	70+	-40°C	150W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

# **ALED-1850**



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.









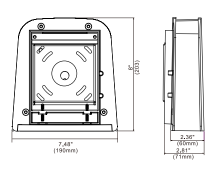
Ontional photo cor

ru wiring Wiring cor

ırtment Wall

## Optional now in 3000K\*/4000K\*/5000K\*

### **Dimensions**



### **Line Drawing**



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
ALED-1850	14	1398lm**	5000K	300MA	120~277V	70+	-40°C	100W - 150W MH		
ALED-1850	22	1910lm**	5000K	480MA	120~277V	70+	-40°C	100W - 150W MH		
ALED-1850	40	3158lm**	5000K	950MA	120~277V	70+	-40°C	100W - 150W MH		

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











# ALED-1850-SFB



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.









Optional photo cont

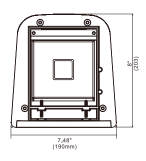
Thru wirir

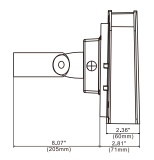
Wiring compartment

Wall mour

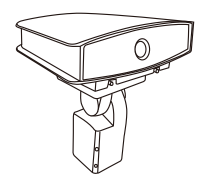
## Optional now in 3000K\*/4000K\*/5000K\*

### **Dimensions**





## **Line Drawing**



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Specification									
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent	
ALED-1850-SFB	14	1398lm**	5000K	300MA	120~277V	70+	-40°C	100W - 150W MH	
ALED-1850-SFB	22	1910lm**	5000K	480MA	120~277V	70+	-40°C	100W - 150W MH	
ALED-1850-SFB	40	3158lm**	5000K	950MA	120~277V	70+	-40°C	100W - 150W MH	

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











# **ALED-1850-SFS**



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.









Optional photo conf

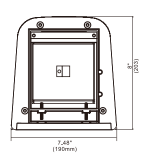
Thru wiring

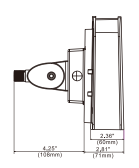
Wiring compartment

nt Wall mour

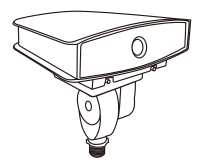
## Optional now in 3000K\*/4000K\*/5000K\*

### **Dimensions**





## **Line Drawing**



#### Features

- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Specification									
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent	
ALED-1850-SFS	14	1398lm**	5000K	300MA	120~277V	70+	-40°C	100W - 150W MH	
ALED-1850-SFS	22	1910lm**	5000K	480MA	120~277V	70+	-40°C	100W - 150W MH	
ALED-1850-SFS	40	3158lm**	5000K	950MA	120~277V	70+	-40°C	100W - 150W MH	

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









# **ALED-1850-TR**



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.







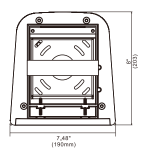


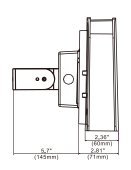
Optional photo control

Wiring compartment

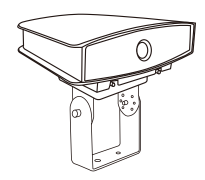
## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**





### Line Drawing



### **Features**

- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Specific	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-1850-TR	14	1398lm**	5000K	300MA	120~277V	70+	-40°C	100W - 150W MH
ALED-1850-TR	22	1910lm**	5000K	480MA	120~277V	70+	-40°C	100W - 150W MH
ALED-1850-TR	40	3158lm**	5000K	950MA	120~277V	70+	-40°C	100W - 150W MH

<sup>\*</sup> Different colors are available with 4 week lead time.











<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

# **—ALED-1860**



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.









Optional photo cont

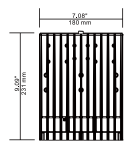
Thru wiring

Wiring compartme

Wall moun

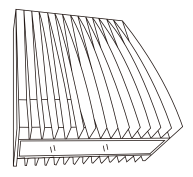
## Optional now in 3000K\*/4000K\*/5000K\*

### **Dimensions**





### Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Specific	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-1860-L1	20	2414lm**	5000K	480MA	120~277V	70+	-40°C	100W MH
ALED-1860-L1	30	2850lm**	5000K	700MA	120~277V	70+	-40°C	100W - 150W MH
ALED-1860-L1	40	4211lm**	5000K	950MA	120~277V	70+	-40°C	200W MH
ALED-1860-L2	60	6659lm**	5000K	700MA	120~277V	70+	-40°C	250W MH
ALED-1860-L2	80	8121lm**	5000K	950MA	120~277V	70+	-40°C	250W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











# ALED-1860-SFB



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.









Optional photo control

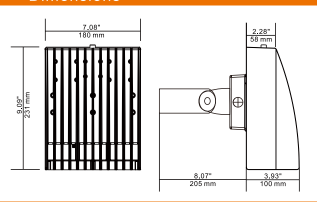
Thru wirir

Wiring compartm

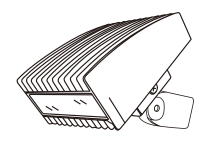
Wall mou

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



### **Features**

- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

## Specification

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-1860-SF	<b>B-L1</b> 20	2414lm**	5000K	480MA	120~277V	70+	-40°C	100W MH
ALED-1860-SF	<b>B-L1</b> 30	2850lm**	5000K	700MA	120~277V	70+	-40°C	100W - 150W MH
ALED-1860-SF	<b>B-L1</b> 40	4211lm**	5000K	950MA	120~277V	70+	-40°C	200W MH
ALED-1860-SF	<b>B-L2</b> 60	6659lm**	5000K	700MA	120~277V	70+	-40°C	250W MH
ALED-1860-SF	<b>B-L2</b> 80	8121lm**	5000K	950MA	120~277V	70+	-40°C	250W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











# ALED-1860-SFS



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.









Optional photo control

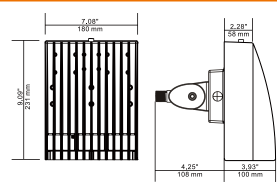
Thru wirii

Wiring compartme

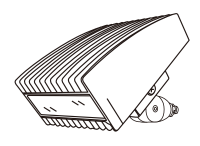
Wall moun

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Specific	cation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-1860-SF	<b>S-L1</b> 20	2414lm**	5000K	480MA	120~277V	70+	-40°C	100W MH
ALED-1860-SFS	<b>S-L1</b> 30	2850lm**	5000K	700MA	120~277V	70+	-40°C	100W - 150W MH
ALED-1860-SF	<b>S-L1</b> 40	4211lm**	5000K	950MA	120~277V	70+	-40°C	200W MH
ALED-1860-SF	<b>S-L2</b> 60	6659lm**	5000K	700MA	120~277V	70+	-40°C	250W MH
ALED-1860-SF	<b>S-L2</b> 80	8121lm**	5000K	950MA	120~277V	70+	-40°C	250W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











# **ALED-1860-TR**



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.









Optional photo control

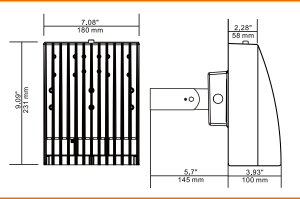
Thru wirii

Wiring compartr

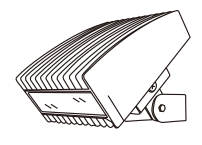
Wall mou

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Specifica	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-1860-TR-L	<b>1</b> 20	2414lm**	5000K	480MA	120~277V	70+	-40°C	100W MH
ALED-1860-TR-L	<b>1</b> 30	2850lm**	5000K	700MA	120~277V	70+	-40°C	100W - 150W MH
ALED-1860-TR-L	<b>1</b> 40	4211lm**	5000K	950MA	120~277V	70+	-40°C	200W MH
ALED-1860-TR-L	<b>2</b> 60	6659lm**	5000K	700MA	120~277V	70+	-40°C	250W MH
ALED-1860-TR-L	<b>.2</b> 80	8121lm**	5000K	950MA	120~277V	70+	-40°C	250W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











# **ALED-2850**



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.









Optional photo contro

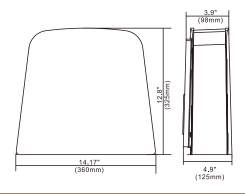
Thru wiring

wiring Wiring compartn

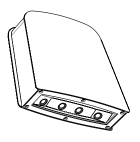
Wall moun

## Optional now in 3000K\*/4000K\*/5000K\*

### **Dimensions**



## **Line Drawing**



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent		
ALED-2850	88	7152lm**	5000K	500MA	120~277V	70+	-40°C	250W - 400W MH		
ALED-2850	150	11982lm**	5000K	900MA	120~277V	70+	-40°C	250W - 400W MH		

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











<sup>\*</sup> Different colors are available with 4 week lead time.

# **ALED-2850-SF**



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.









Optional photo control

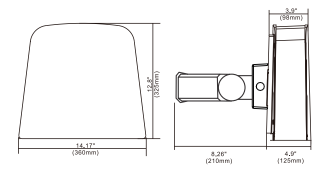
hru wiring

Wiring compartment

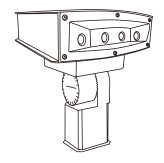
Wall mour

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### **Line Drawing**



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Specific	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-2850-SF	88	7152lm**	5000K	500MA	120~277V	70+	-40°C	250W - 400W MH
ALED-2850-SE	150	11082lm**	5000K	ΔΝΩΩ	120~277\/	704	-40°C	250W 400W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











<sup>\*</sup> Different colors are available with 4 week lead time.

# **ALED-2850-TR**



This newly designed luminaire featuring its versatility that can be served as wall light, flood light and etc. Incorporated with high performance Led module along with high-quality optical reflector, this fixture performs efficiently and steadily against harsh outdoor environment.









Optional photo cor

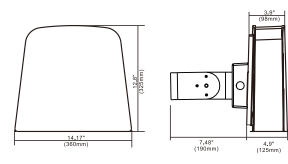
Thru wirir

Wiring compartment

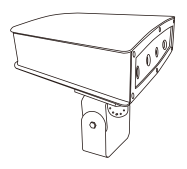
Wall moun

## Optional now in 3000K\*/4000K\*/5000K\*

### **Dimensions**



## Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- High-impact resistant tempered glass

- Optional photo control
- UL and CUL listed for wet locations
- Finish Bronze / Silver / Black/ Others

Specific	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-2850-TR	88	7152lm**	5000K	500MA	120~277V	70+	-40°C	250W - 400W MH
ALED-2850-TR	150	11982lm**	5000K	900MA	120~277V	70+	-40°C	250W - 400W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











<sup>\*</sup> Different colors are available with 4 week lead time.

# - ALED-702/712





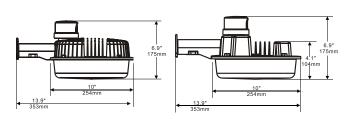


Dusk to Dawn Fixture of the future is here. Utilizing a single source LED, this dusk to dawn provides prismatic-designed light output for any environment. It comes with NEMA approved Photocontrol which used with LED provides significant power savings. Maintaining all the strengths of the traditional dusk to dawn fixtures such as installation brackets and arms while utilizing the latest generation of LEDs, this LED dusk to dawn will last for years to come.

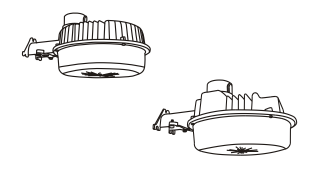


## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations

- Uniform light distribution
- Finish Bronze / Silver / Black/ Others
- Standard Gray

S	pecit	ficat	ion

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-712	43	2395lm**	5000K	830MA	120~277V	70+	-40°C	100W MH
ALED-702	41	3194lm**	5000K	950MA	120~277V	70+	-40°C	150W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.











# **ALED-772-T3**





Aluminum anodized arm

Dusk to Dawn Fixture of the future is here. Utilizing a single source LED, this dusk to dawn provides prismatic-designed light output for any environment. It comes with NEMA approved Photocontrol which used with LED provides significant power savings. Maintaining all the strengths of the traditional dusk to dawn fixtures such as installation brackets and arms while utilizing the latest generation of LEDs, this LED dusk to dawn will last for years to come.





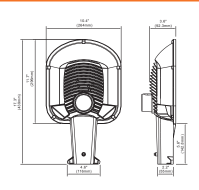


Wall mount

Optional photo control

# Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations

- Uniform light distribution
- Finish Bronze / Silver / Black/ Others

Specific	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-772-T3	34	3675lm**	5000K	950MA	120~277V	70+	-40°C	150W MH
ALED-772-T3	52	6432lm**	5000K	950MA	120~277V	70+	-40°C	250W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







## — ALED-772-T5





Aluminum anodized arm

Dusk to Dawn Fixture of the future is here. Utilizing a single source LED, this dusk to dawn provides prismatic-designed light output for any environment. It comes with NEMA approved Photocontrol which used with LED provides significant power savings. Maintaining all the strengths of the traditional dusk to dawn fixtures such as installation brackets and arms while utilizing the latest generation of LEDs, this LED dusk to dawn will last for years to come.





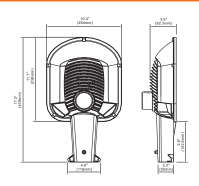


Wall mount

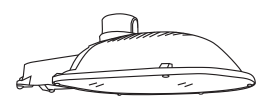
Optional photo control

Wood pole mount Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



### **Features**

- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations

- Uniform light distribution
- Finish Bronze / Silver / Black/ Others

70+

#### Specification Input Starting System Lumen Model No. Color MA CRI Equivalent Output Voltage Temp watts ALED-772-T5 35 5000K 3165lm\*\* 830MA 120~277V 70+ -40°C 150W MH

120~277V

830MA

57

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.



ALED-772-T5





4977lm\*\*

5000K

-40°C

200W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

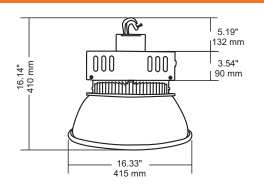
# **ALED-465**



This LED Highbay performs efficiently and is designed to be placed between 6-8 meter mounting heights with minimized glaring level. A unique feature is the quick disconnected cable, it can quickly separate the driver from the LED module for easy maintenance. The unit comes with a hook made of die-cast aluminum for a strong and easy installation.

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



- Superior heavy duty aluminum construction
- Anodized aluminum reflector with tempered glass(Optional)
- Glare-free

- Quick connector cable available
- UL and CUL listed for damp locations
- Easy maintenance

Specific	ation							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-465-L3	115	12201lm**	5000K	350MA	120~277V	70+	-40°C	400W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

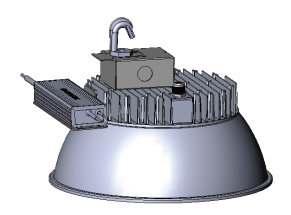






<sup>\*</sup> Different colors are available with 4 week lead time.

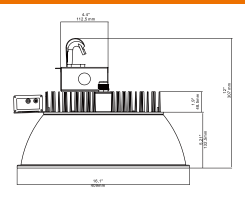
# **—ALED-467**



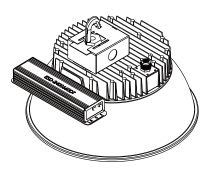
This LED Highbay performs efficiently and is designed to be placed between 6-8 meter mounting heights with minimized glaring level. A unique feature is the quick disconnected cable, it can quickly separate the driver from the LED module for easy maintenance. The unit comes with a hook made of die-cast aluminum for a strong and easy installation.

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



- Superior heavy duty-die cast aluminum construction
- Anodized aluminum reflector with tempered glass
- Glare-free
- Quick connector cable available

- UL and CUL listed for damp locations
- Easy maintenance
- 347V Optional

Specific	Specification										
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent			
ALED-467-L5	160	16000lm**	5000K	780MA	120~277V	70+	-40°C	250W MH			
ALED-467-L9	240	24000lm**	5000K	600MA	120~277V	70+	-40°C	400W MH			

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







# ALED-WA-A-40/60/80

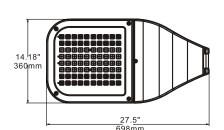


The uniquely designed LED street light luminaire is a combination of advanced technology and functional design. Incorporated with a high efficiency LED module and precise optics control. This luminaire performs efficiently and reliably against rugged outdoor environment. Constructed of die-cast aluminum this street light is designed to optimize heat dissipation.

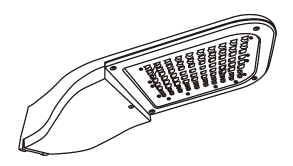


## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized power coated finish
- Aerodynamic shape design
- UL and CUL listed for wet locations
- Low wind resistance

- Optional NEMA photo control
- Various light distribution
- Finish White / Others
- Standard Gray

Specific	Specification											
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent				
ALED-WA-A-40	93	5842lm**	4700K	665MA	120~277V	70+	-40°C	250W MH				
ALED-WA-A-60	150	9262Im**	4700K	700MA	120~277V	70+	-40°C	320W - 400W MH				
ALED-WA-A-80	179	11257lm**	4700K	650MA	120~277V	70+	-40°C	400W MH				

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









# ALED-WA-A-40/60/80-NF



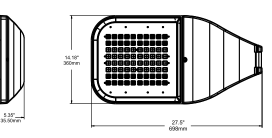
The uniquely designed LED street light luminaire is a combination of advanced technology and functional design. Incorporated with a high efficiency LED module and precise optics control. This luminaire performs efficiently and reliably against rugged outdoor environment. Constructed of die-cast aluminum this street light is designed to optimize heat dissipation.



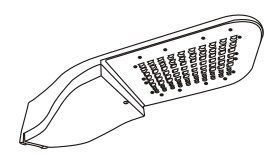
Optional photo control

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



- Solid construction die-cast aluminum body
- UV stabilized power coated finish
- Aerodynamic shape design
- UL and CUL listed for wet locations
- Low wind resistance

- Optional NEMA photo control
- Various light distribution
- Finish White / Others
- Standard Gray

Specification	on							
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-WA-A-40-NF	92	6929lm**	4700K	665MA	120~277V	70+	-40°C	250W MH
ALED-WA-A-60-NF	150	10570lm**	4700K	700MA	120~277V	70+	-40°C	320W - 400W MH
ALED-WA-A-80-NF	183	13300lm**	4700K	650MA	120~277V	70+	-40°C	400W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







# **ARL-816**



ARL-816 is truly an energy-efficient roadway fixture. ARL-816 provides uniform light distribution in any given environment while minimum power. Its sides are constructed by die-cast aluminum while its patented centerpiece is designed to maxize heat dissipation from the LED light engine. This technology allows the fixture to run cooler maximizing LED and driver operating life. The powder painted "BodyGuard" finish provides excellent protection.









Trunnion

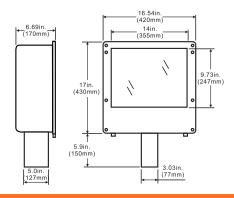
igot(Diam.60mm) Pole

Pole mount(6")

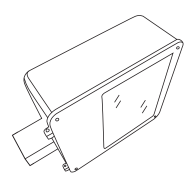
Pole mount(10

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



#### **Features**

- UL and CUL listed for wet locations
- Heavy duty die-cast aluminum powder coating,

corrosion resistant hardware

• Silicone rubber included to prevent any leakage from

the outside

- Heat and impact resistant tempered glass
- CRI > 70
- Finish Bronze

## Specification

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ARL-816	125	15000m**	5000K	800MA	120~277V/347V	70+	-40°C	400W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture.

Actual production units may vary from the values reported here by up to ±10%.







<sup>\*</sup> Different colors are available with 4 week lead time.

# — ARL-822



ARL-822 is truly an energy-efficient roadway fixture. ARL-822 provides uniform light distribution in any given environment while minimum power. Its sides are constructed by die-cast aluminum while its patented centerpiece is designed to maxize heat dissipation from the LED light engine. This technology allows the fixture to run cooler maximizing LED and driver operating life. The powder painted "BodyGuard" finish provides excellent protection.



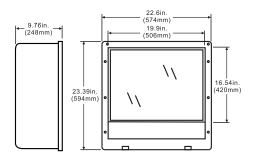




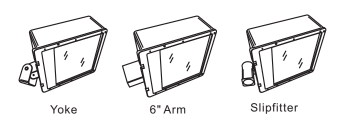


## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



### Features

- UL and CUL listed for wet locations
- Heavy duty die-cast aluminum powder coating,

corrosion resistant hardware

• Silicone rubber included to prevent any leakage from

the outside

- Heat and impact resistant tempered glass
- CRI > 70
- Finish Bronze

## Specification

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ARL-822	250	30986m**	5000K	1050MA	120~277V	70+	-40°C	1000W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture.

Actual production units may vary from the values reported here by up to ±10%.







Different colors are available with 4 week lead time.

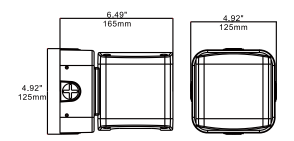
# **ALED-326-W**



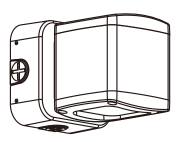
This architectural LED luminaire is suitable for many environments. It can be wall-mounted, pendant-mounted, and canopy-mounted. It can be used for indoor purposes as well as outdoor environments. Utilizing patented heat sink design to lower Tj temperature, this luminaire can last for a very long time with very little lumen depreciation. With various optics available, this product is a lighting designer's perfect companion!

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

Specifi	Specification											
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent				
					•		•	·				

M **ALED-326-W** 990lm\*\* 13 5000K 300MA 120~277V 70+ -40°C 70W-100W MH ALED-326-WS 70+ 13 1428Im\*\* 5000K 300MA 120~277V -40°C 70W-100W MH

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









<sup>\*</sup> Different colors are available with 4 week lead time.

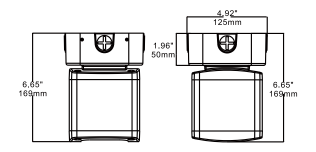
# **—ALED-326-C**



This architectural LED luminaire is suitable for many environments. It can be wall-mounted, pendant-mounted, and canopy-mounted. It can be used for indoor purposes as well as outdoor environments. Utilizing patented heat sink design to lower Tj temperature, this luminaire can last for a very long time with very little lumen depreciation. With various optics available, this product is a lighting designer's perfect companion!

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

$\sim$		100		40	
~	na.	cifi	$\sim$	t L	nη
$\sim$	$\boldsymbol{D}$	OH	va	UΓ	$\sigma$

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-326-C	13	990lm**	5000K	300MA	120~277V	70+	-40°C	70W-100W MH
ALED-326-CS	13	1428lm**	5000K	300MA	120~277V	70+	-40°C	70W-100W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









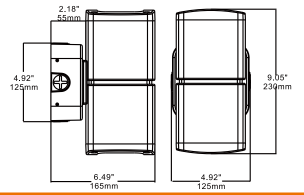
# **ALED-326-D**



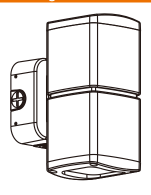
This architectural LED luminaire is suitable for many environments. It can be wall-mounted, pendant-mounted, and canopy-mounted. It can be used for indoor purposes as well as outdoor environments. Utilizing patented heat sink design to lower Tj temperature, this luminaire can last for a very long time with very little lumen depreciation. With various optics available, this product is a lighting designer's perfect companion!

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

#### Specification

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-326-D	30	1730lm**	5000K	700MA	120~277V	70+	-40°C	100W MH
ALED-326-DS	30	2513lm**	5000K	700MA	120~277V	70+	-40°C	100W-150W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









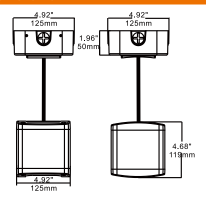
# ALED-326-P



This architectural LED luminaire is suitable for many environments. It can be wall-mounted, pendant-mounted, and canopy-mounted. It can be used for indoor purposes as well as outdoor environments. Utilizing patented heat sink design to lower Tj temperature, this luminaire can last for a very long time with very little lumen depreciation. With various optics available, this product is a lighting designer's perfect companion!

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



### Line Drawing



#### **Features**

- IP65
- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Optional optical lenses available

- Versatile mounting choices
- Optional photo control
- Finish Bronze / Silver / Black/ Others
- Standard Bronze

### Specification

Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ALED-326-P	13	990lm**	5000K	300MA	120~277V	70+	-40°C	70W-100W MH
ALED-326-PS	13	1428lm**	5000K	300MA	120~277V	70+	-40°C	70W-100W MH

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









# **AVTL-955/956**



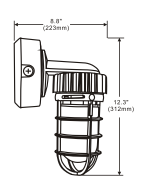


This rugged vapor-proof LED light is built to last. With industrial-grade rubber gaskets and automobile grade aluminum, this LED light is a beacon against Mother Nature. With a COB Led inside, it provides performance lighting while utilizing very little power. With a die-cast guard on the outside of the glass. It protects the high power LED. This fixture can be used in warehouse, docks, restaurants, or any outdoor application.

## Optional now in 3000K\*/4000K\*/5000K\*

### **Dimensions**





### Line Drawing





- Solid construction die-cast aluminum body
- UV stabilized powder coated finish
- ½" conduit plug-all 4 sides

- UL and CUL listed for wet locations
- Finish Silver

Specification									
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent	
AVT-955	19.7	675lm**	5000K	700MA	120~277V	70+	-40°C	50W MH	
AVTL-956	19.7	675lm**	5000K	700MA	120~277V	70+	-40°C	50W MH	

<sup>\*</sup> Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







# AF-BM-08/16/24/32



The slim and sweeping-curve design provides low wind resistance, thus minizing wind load requirements. Its sides are constructed by die-cast aluminum while its patented centerpiece is designed to maxize heat dissipation from the LED light engine. This technology allows the fixture to run cooler maximizing LED and driver operating life. The powder coated "BodyGuard" finish provides excellent protection. "BodyGuard" finish also provides an industry-first 5-year limited warranty on paint.



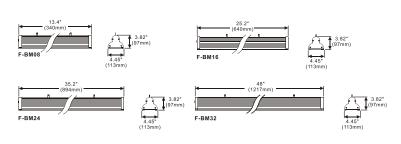




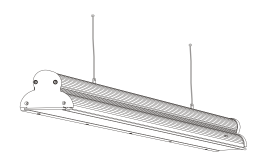
U- brad

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



- Consisting of an extruded aluminium alloy body
- Highly impact resistant tempered glass
- Anodized aluminum reflector

- UV stabilized powder coated finish
- UL and CUL listed for wet locations
- Finish Bronze

Specification									
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent	
AF-BM-08	11	720lm**	4700K	350MA	120~277V	70+	-40°C	50W MH	
AF-BM-16	22	1440lm**	4700K	350MA	120~277V	70+	-40°C	50W - 70W MH	
AF-BM-24	35	2160lm**	4700K	350MA	120~277V	70+	-40°C	100W MH	
AF-BM-32	43	2880lm**	4700K	350MA	120~277V	70+	-30°C	100W - 150W MH	

Different colors are available with 4 week lead time.

<sup>\*\*</sup>DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









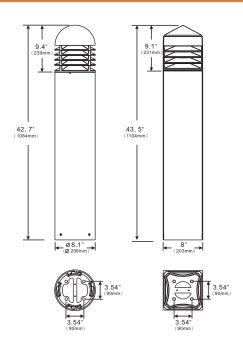
# ABL-008/009



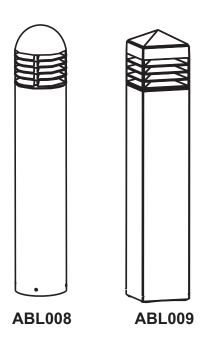
Attractive heavy duty bollards, ideal for lighting pedestrian walkways and accenting the exterior grounds of office and apartment buildings, hotel and parks. Grandlite offers cast aluminum construction throughout providing corrosion and vandal resistance.

## Optional now in 3000K\*/4000K\*/5000K\*

#### **Dimensions**



## Line Drawing



Specification									
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent	
ABL-008	40	1500m**	5000K	400MA	120~277V	70+	-40°C	100W MH	
ABL-009	40	1500m**	5000K	400MA	120~277V	70+	-40°C	100W MH	

Therent colors are available with 4 week read time.

\*\*DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.







<sup>\*</sup> Different colors are available with 4 week lead time.



