150W Area light

Replace 400W metal halide one-forone. Type II, III and IV distributions. Bi-level, dimming and several photosensor control options available.

Performance

Equivalent	400W MH
Replaces	320-400W MH
BUG Rating	B2 U0 G2

 Color Temperature (CCT)
 3000K
 4000K
 5000K

 Input Watts
 152
 151
 153

 Output Lumens
 16,909
 17,213
 17,834

 Lumens Per Watt
 112
 114
 116

 Color Accuracy (CRI)
 81
 82
 65

Values shown for Type II distribution. Please visit rabweb.com for details on Types III and IV.

Specifications

UL Listing

Suitable for wet locations.

Lifespan

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

Drivers

Constant Current, 2000mA, Class 2 with 4 kV surge protection, 120V: 1.31A; 208V: 0.80A; 240V: 0.69A; 277V: 0.60A; 50/60 Hz, THD ≤20%, Power Factor: 99%

Cold Weather Starting

Minimum starting temperature is -40°C (-40°F).



Mounting

Universal mounting arm compatible for hole spacing patterns from 1" to 5 1/2" center to center. Round Pole Adaptor plate included as a standard. Easy slide and lock to mount fixture with ease.

Ambient Temperature

Suitable for use in 40°C (104°F)

Thermal Management

Superior heat dissipation with integrated Airflow fins (patent pending) to extend LED lifespan

Housing

Precision die-cast aluminum housing, lens frame and mounting plate

Reflector

Specular vacuum metalized polycarbonate for smooth light distribution and low glare

Gaskets

High-temperature silicone. O-Ring gasketed close-up plug

IESNA LM-79 & LM-80 Testing

RAB LED luminaires have been tested by an independent NVLAP Certified laboratory in accordance with IESNA LM-79 and LM-80, and have received the Department of Energy "Lighting Facts" label.

IP Rating

Ingress Protection rating of IP66 for dust and water.

Precision optics

Available in Type II, III & IV distribution



Options Available with photosensor controls



Mounting Adjustable Universal Mounting Arm



Ordering information



ALED Accessories

Round pole adapter: Catalog#: RPA3; RPA35; RPA4; RPA5 and RPA6

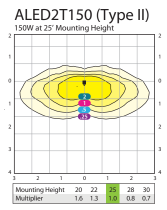
Pole size for each adapter: RPA3 = 3" Diameter Round Pole. RPA35 = 3.5" Diameter Round Pole RPA4 = 4" Diameter Round Pole. RPA5 = 5" Diameter Round Pole. RPA6 = 6" Diameter Round Pole

Poles and anchor bolts: Poles and anchor bolts sold separately. Visit rabweb.com for details.

Shields: ALED150HS = 3 Sided Shield ALED 50W-150W Kit, Bronze. ALED150SS = Shield ALED 50-150 Side & Back Kit, Bronze.

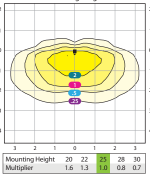
ALED150HSW = 3 Sided Shield ALED 50W-150W Kit, White. ALED150SSW = Shield ALED 50-150 Side & Back Kit, White.

Photometrics



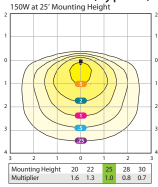
Type II: Ideal for wide walkways, on ramps, bike/jogging paths and other long and narrow applications. Meant for lighting larger areas and usually located near the roadside.





Type III: Ideal for roadway, general parking, and other applications where a larger pool of light is required. Usually located near the side of the area, allowing light to project outward and fill area.





Type IV: "Forward Throw" is especially suited for mounting on the sides of buildings and walls, and for illuminating the perimeter of parking areas. It produces a semicircular distribution.

Grid Scale: Multiples of mounting height,

values shown in footcandles

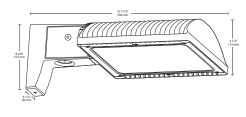
Recessed LED module and optimized reflector provide smooth light distribution with no hot spots and low glare.

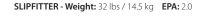
RAB lighting design engineers can create a custom lighting layout for your job. For free.

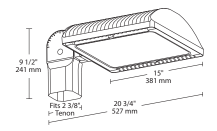
Photometric Report #ITL79617, #ITL79623 and #ITL79629

Dimensions & weight

UNIVERSAL MOUNT - Weight: 32 lbs / 14.5 kg EPA: 0.75



















Please visit rabweb.com to see which models are DLC or DLC Premium listed

5-Year No Compromise Warranty

Fully Shielded For use on LEED buildings Full Cutoff Optics to attain Light Pollution Reduction Credit



150W Area light

Replace 400W metal halide one-forone. Type II, III and IV distributions. Bi-level, dimming and several photosensor control options available.

Performance

Equivalent	400W MH
Replaces	320-400W MH
BUG Rating	B2 U0 G2

 Color Temperature (CCT)
 3000K
 4000K
 5000K

 Input Watts
 152
 151
 153

 Output Lumens
 16,909
 17,213
 17,834

 Lumens Per Watt
 112
 114
 116

 Color Accuracy (CRI)
 81
 82
 65

Values shown for Type II distribution. Please visit rabweb.com for details on Types III and IV.

Specifications

UL Listing

Suitable for wet locations.

Lifespan

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

Drivers

Constant Current, 2000mA, Class 2 with 4 kV surge protection, 120V: 1.31A; 208V: 0.80A; 240V: 0.69A; 277V: 0.60A; 50/60 Hz, THD ≤20%, Power Factor: 99%

Cold Weather Starting

Minimum starting temperature is -40°C (-40°F).



Mounting

Universal mounting arm compatible for hole spacing patterns from 1" to 5 1/2" center to center. Round Pole Adaptor plate included as a standard. Easy slide and lock to mount fixture with ease.

Ambient Temperature

Suitable for use in 40°C (104°F)

Thermal Management

Superior heat dissipation with integrated Airflow fins (patent pending) to extend LED lifespan

Housing

Precision die-cast aluminum housing, lens frame and mounting plate

Reflector

Specular vacuum metalized polycarbonate for smooth light distribution and low glare

Gaskets

High-temperature silicone. O-Ring gasketed close-up plug

IESNA LM-79 & LM-80 Testing

RAB LED luminaires have been tested by an independent NVLAP Certified laboratory in accordance with IESNA LM-79 and LM-80, and have received the Department of Energy "Lighting Facts" label.

IP Rating

Ingress Protection rating of IP66 for dust and water.

Precision optics

Available in Type II, III & IV distribution



Options Available with photosensor controls



Mounting Adjustable Universal Mounting Arm



Ordering information



ALED Accessories

Round pole adapter: Catalog#: RPA3; RPA35; RPA4; RPA5 and RPA6

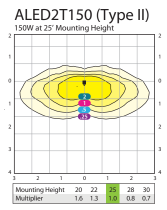
Pole size for each adapter: RPA3 = 3" Diameter Round Pole. RPA35 = 3.5" Diameter Round Pole RPA4 = 4" Diameter Round Pole. RPA5 = 5" Diameter Round Pole. RPA6 = 6" Diameter Round Pole

Poles and anchor bolts: Poles and anchor bolts sold separately. Visit rabweb.com for details.

Shields: ALED150HS = 3 Sided Shield ALED 50W-150W Kit, Bronze. ALED150SS = Shield ALED 50-150 Side & Back Kit, Bronze.

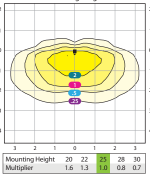
ALED150HSW = 3 Sided Shield ALED 50W-150W Kit, White. ALED150SSW = Shield ALED 50-150 Side & Back Kit, White.

Photometrics



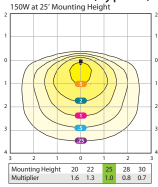
Type II: Ideal for wide walkways, on ramps, bike/jogging paths and other long and narrow applications. Meant for lighting larger areas and usually located near the roadside.





Type III: Ideal for roadway, general parking, and other applications where a larger pool of light is required. Usually located near the side of the area, allowing light to project outward and fill area.





Type IV: "Forward Throw" is especially suited for mounting on the sides of buildings and walls, and for illuminating the perimeter of parking areas. It produces a semicircular distribution.

Grid Scale: Multiples of mounting height,

values shown in footcandles

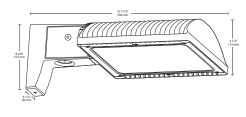
Recessed LED module and optimized reflector provide smooth light distribution with no hot spots and low glare.

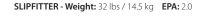
RAB lighting design engineers can create a custom lighting layout for your job. For free.

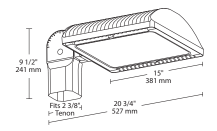
Photometric Report #ITL79617, #ITL79623 and #ITL79629

Dimensions & weight

UNIVERSAL MOUNT - Weight: 32 lbs / 14.5 kg EPA: 0.75



















Please visit rabweb.com to see which models are DLC or DLC Premium listed

5-Year No Compromise Warranty

Fully Shielded For use on LEED buildings Full Cutoff Optics to attain Light Pollution Reduction Credit

