



RDA[®]
LIGHTING

LED catalogue

LED does it better.



LED: Leading Edge Design

When it comes to LED Lighting, RDA Lighting shines the brightest. Not only do our leading-edge LED solutions lift the darkness from your various lighting challenges, they also look good doing it. That's because our LED products aren't merely manufactured to work great; they're **designed** to look great as they work.

Everyone knows that LEDs are an efficient, cost-effective and long-lasting form of solid state lighting. They're ideal for an array of applications including residential, industrial and recreational projects. In fact, LEDs are so superior to traditional light sources that their popularity has soared over the years. So the question isn't "Should I choose LED?" The question is, **"Who offers the right LED lighting solutions for me?"**

RDA Lighting in the Spotlight

In our view, function and price do not equate to total value. Other factors to consider are your LED supplier's consistent reliability, proven track record, constant availability of inventory, wide breadth of product, just-in-time delivery, list of satisfied clients and the most responsive customer service in the business. So, yes, you can order LED products from any supplier. But with RDA Lighting, you can order LED products with confidence.

6	wall lights
22	sensors
24	sensor activated lighting
26	flood lights
32	area lights
36	garage lighting
38	canopy lighting
40	bollards
42	sign lighting
48	highbay lighting
52	vapourproof
58	under cabinet lighting
64	rough service applications
66	dock lights
67	work lights



Shedding a Little Light on RDA Lighting

RDA Lighting Inc. (RDA) is a wholly owned subsidiary of RAB Design Lighting, a Canadian-owned and operated company with a history dating back to 1968. We have been serving the electrical distribution market with a broad offering of well-designed, cost-effective, and energy-efficient lighting products coupled with best-in-class customer service. Over the years, we've also honed our engineering expertise to make us a better company and a better business partner. As a result, you may count on us to do everything from custom work to complete layout design.

Built with You in Mind

We do it all from our manufacturing and warehouse facility, featuring 100,000 square feet of in-stock inventory plus a flexible assembly line, an in-house paint line and our own metal fabrication equipment. This gives us the ability to deliver your orders faster, even on custom projects for niche applications.

Where Thinkers Meet Tinkerers

RDA Lighting creates and develops most of its own products from the ground up, developing its own molds to bring these products to life. We are also proud to have one of the most respected product development teams in the business. With years of engineering experience in manufacturing, software, telecommunications and of course, lighting, this group of tinkerers and problem-solvers is always looking for innovative ways to make our products perform even better. That's why we stand behind our LED products backing them with a full 5 year warranty.



Why Our Focus on LED?

→ LONGEVITY

LEDs have a lifespan of 100,000 hours, in comparison to 25,000 for HID (high intensity discharge) lamps and 2,000 hours for incandescent lamps. Assuming that lights burn for 10 hours a day, 365 days a year, LEDs last at least 27 years. That means more savings and reduced maintenance costs for you.

→ EFFICIENCY

LEDs are extremely energy efficient and consume up to 90% less power than traditional lighting. This results in a decrease in power costs and an increase in operating savings. They also generate considerably less heat so you can keep your air conditioning use to a minimum during the summer months.

→ SAFETY

Unlike traditional lighting alternatives, our LED products contain no mercury or harmful gasses. And they produce almost no UV emissions, making them ideal for lighting artwork, window coverings and more.

→ DURABILITY

Our LED solutions are ideal for outdoor use because they can stand up to harsh weather conditions including wind, rain, snow and bitterly cold temperatures. What's more, LEDs do not have a delicate filament so they can withstand a greater amount of vibration and shock than traditional lighting systems.

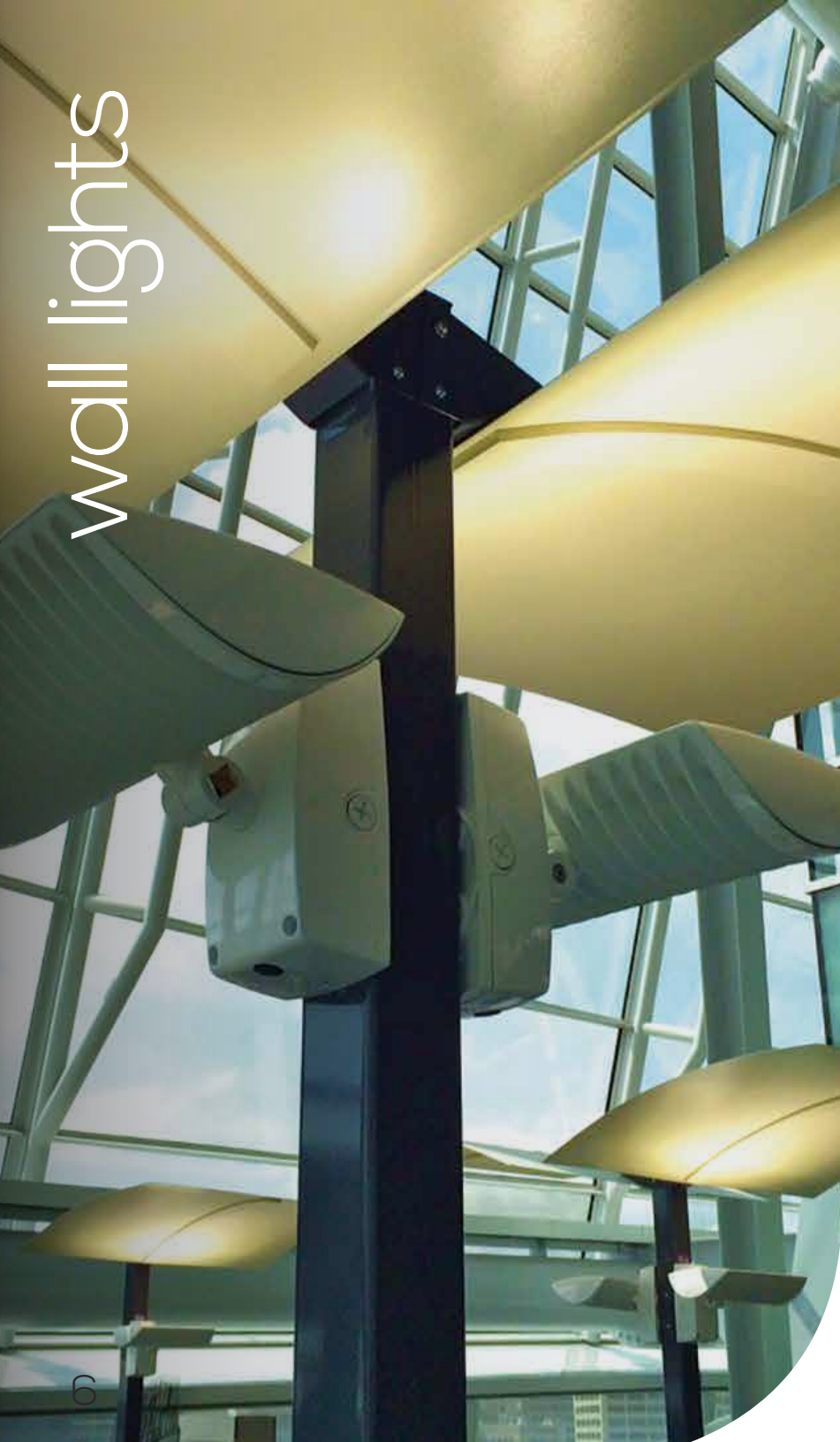
→ FLEXIBILITY

One size does not fit all. That's why our LED products come in a variety of configurations and sizes to accommodate even your most challenging lighting projects.

RDA Lighting has harnessed the game-changing technology of LED to bring you a broad range of specialized lighting products that are engineered precisely to fit the job at hand.

So you never have to settle for something not quite up to the task or force-fit another solution that isn't exactly ideal. The right tool for the job, we always say. Now, let's shine a light on some LED solutions that may be right for you.

- For more information or to schedule a meeting, visit rdalighting.com or call 1-855-865-5445
- For ordering information, visit rdalighting.com/ledorderguide



wall lights



VEK1-LED26

ideal applications

- Perimeter lighting
- Landscape lighting
- Area lighting
- Sign lighting
- Architectural lighting

specifications



VEK1-LED26



VEK2-LED52



VEK2-LED78

Watts	26W	52W	71W
Lumens	2,541	5,333	6,890
Replaces up to	150W MH	175W MH	250W MH
Efficiency (lumens/watt)	98	103	97
Dimensions	9.8"W X 8.5"L X 9.4"H	15"W X 8.7"L X 12.7"H	
Voltage	120-277V ¹ / 277 ²		
Color Temp	5,000K ¹ / 4,000K ² / 3,000K ²		
Finish	Bronze ¹ / White ¹ / Black ¹ / Other Colors Optional		
Mounting Options	Wall / Ground / Pole / Arm		
LED Life	100,000 hours		
Working Temp	-40°C to +40°C		
Options	Goof Plate, Dimmable Smart Sensor, On/Off Sensor, Photocell		

¹Standard ²Option



VEK2-LED78

VEK sign light



VEK1 With Sensor

Adjustable head



Goof plate



VEK

Not Just a Wall Light

Sleek in design, this wall light gives you 70% energy savings over traditional fixtures. Ideal for perimeter, landscape, sign lighting and more, its adjustable head allows you to direct light where needed. And, for even more energy savings, this light is dimmable when used with a dimmable smart sensor.



For complete features and benefits, visit rdalighting.com/vek-led

features

- Adjustable head to direct light where needed
- 70% energy savings over traditional fixtures
- Dimmable for additional energy savings when used with a dimmable smart sensor
- 5 conduit entries to facilitate easy installation
- Optional goof plate used to cover discolored or damaged mounting surfaces

wall lights



AWL-LED14



ideal applications

- Perimeter lighting
- Commercial properties
- Residential buildings
- Townhouses & condos
- Schools
- Warehouses

specifications



AWL-14



AWL-26



AWL2-50



AWL2-80



AWL3-103

Watts	14	26	50	78	101
Lumens	1,651	2,954	5,899	7,467	10,815
Efficiency (lumens/ watt)	118	114	118	96	107
Replaces up to	150W MH	1,75W MH	200W MH	250W MH	400W MH
Dimensions	6.2"W X 7.2"L X 4.2"H		11.8"W X 11.8"L X 5.4"H		13.8"W X 14.9"L X 6.9"H
# Conduit Entries	4		6		
Voltage	120V - 277V ¹ / 277V ²				
LED Life	100,000 hours				
Working Temp	-40°C to +40°C				
CRI	>70				
Finish	Bronze ¹ / Other Colors Optional				
Color Temp	5,000K ¹ / 4,000K ² / 3,000K ²				
Mounting Options	Wall / Ceiling				
Options	Photocell, Dimmable Smart Sensor, On/ Off Sensor, Frosted lens		Visor , Wire Guard, Polycarbonate Lens, Frosted lens, Dimmable Smart Sensor, On/Off Sensor, Photocell		

¹Standard ²Option

AWL

High on Lumens, Low on Watts

These adjustable wall lights save over 70% more energy than traditional wall lights. Yet, they light areas much more effectively than less economical alternatives. So if you're up against the wall on how to address your next lighting challenge, perhaps now is the time to explore this cost-efficient option.



For complete features and benefits, visit rdalighting.com/awl-led

wall lights



features

- Adjustable head that can be aimed straight down or out
- Approximately 111 lumens/watt
- Angle increments in 50W, 78W and 101W fixtures to assist with precise aiming
- Dimmable for additional energy savings when used with 0-10V Dimmable Smart Sensor
- Wide range of protective and dimming accessories

wall lights



GWL1-LED15

ideal applications

- Building entrances and exits
- Offices
- Condominiums
- Schools

specifications



GWL1-LED15 GWL2-LED30 GWL3-LED50 GWL4-LED80

Watts	15	31	50	79
Lumens	1,674	3,228	4,993	7,926
Replaces Up to	70W MH	100W MH	150W MH	250W MH
Efficiency (lumens/watt)	112	104	100	101
Dimensions	5.6"W X 6.7"L X 3.3"H	6.5"W X 7.9L X 3.2H	7.8"W X 10.2"L X 5.1"H	9.4"W X 11.8L X 5.1"H
# of conduit entries	3	3	4	4
Voltage	120 - 277V ¹			
Color Temp	5,000K ¹			
Finish	Bronze			
LED life	100,000 hours			
Working Temp	-40°C to +40°C			

¹Standard ²Option

Easy Installation



Level bubble

GWL

Let Your Light Shine

Rest assured that this compact LED light with custom designed reflector for downward wide beam dispersion will help guide your step – or rather, see it. Its die cast aluminum housing and back box with vandal-proof polycarbonate lens, makes it the perfect outdoor solution.



For complete features and benefits, visit
rdalighting.com/gwl-led

features

- Stainless steel hardware
- High efficiency: over 100 lumens/watt
- Built-in level bubble on fixture base to facilitate mounting alignment
- Available in 4 Wattages: 15W, 31W, 50W and 79W
- Replaces wall packs from 70W MH to 250W MH

wall lights

WL-LED15

For the Love of Light

RDA Lighting specializes in wall lighting and this energy-efficient fixture is no exception. Available as a 120 – 277V, it makes the ideal replacement for a 70W HPS fixture. Place it in entrances, narrow aisles, and walkways for perfect illumination.

↓
For complete features
and benefits, visit
rdalighting.com/wl-led15

specifications



WL-LED15

Watts	16W
Lumens	1,164
Replaces up to	70W MH
Efficiency (lumens/watt)	75
Dimensions	4.6"W X 6.2"L X 7.8"H
Voltage	120-277V ¹
Color Temp	4,000K ¹ / 5,000K ² / 3,000K ²
Finish	Bronze ¹ / Black ¹ / White ¹
LED Life	100,000 hours
Working Temp	-40°C to +40°C
Photocell ²	Factory installed

¹Standard ²Option

features

- Die cast aluminum housing and frame
- Available as a 120 – 277V
- Available with photocell
- Ideal replacement for 70W HPS fixture
- back box for conduit entry



WL-LED15

ideal applications

- Entrances
- Narrow aisles
- Walkways



Lens

specifications



DWL1-LED18



DWL2-LED30

Watts	19W	30W
Lumens	1,810	2,800
Replaces up to	100W MH	150W MH
Efficiency (lumens/watt)	95	95
Dimensions	6.4"W X 8.3"L X 3.1"H	9.1"W X 11.8"L X 4.4"H
Voltage	120V	
Color Temp	5,000K	
Finish	Bronze	
LED Life	100,000 hours	
Working Temp	-40°C to +40°C	
Photocell	Included	



DWL2-LED30



ideal applications

- Entrances
- Narrow aisles
- Walkways

DWL

Lighten Up

Illuminate entrances, narrow aisles and walkways with our durable polycarbonate wall light. It's built to withstand harsh weather conditions and is designed with a cast aluminum back plate for optimal heat sinking. The perfect replacement for 100W MH and 150W MH fixture, this fixture offers optimal light distribution thanks to a frosted lens.



For complete features and benefits, visit rdalighting.com/dwl-led

features

- Durable polycarbonate housing and lens to withstand harsh weather conditions
- Cast aluminum back plate for optimal heat sinking
- Two conduit entries, one on the back, one at the bottom
- Rounded frosted lens for optimal light distribution
- Integrated photocell

wall lights



WRDS-LED24



WSDS-LED24

DOWNLIGHTS

ideal applications

- Retail buildings
- Schools
- Townhouse complexes
- Apartment buildings

specifications



WRDS



WSDS

Watts	24W	24W
Lumens	2,672	2,672
Replaces up to	100W MH	100W MH
Efficiency (lumens/watt)	112	112
Dimensions	4.7"W X 6.9"L X 6.8"H	4.7"W X 6.8"L X 6.7"H
Voltage	120-277V	
Color Temp	5,000K	
Finish	Black	
LED Life	100,000 hours	
Working Temp	-40°C to +40°C	
Orientation	Downlight	



WRDS lens



WRDS/WSDS

Light Up The Night

When it comes to outdoor lighting, durability is key, which is why we constructed this wall mounted LED downlight from heavy duty aluminum. With a clear tempered glass lens, this cost-effective light features an operating temperature of -40°C to +40°C, so you never have to worry about the weather.

↓
For complete features and benefits, visit rdalighting.com/leddownlights

features

- Durable aluminum construction
- Clear tempered glass held in place with a gasket, lens frame and three stainless steel screws
- -40°C to +40°C operating temperature
- Standard finish is black

wall lights



WRUD4-LED
up-down light

ideal applications

- Perimeter lighting
- Commercial properties
- Residential buildings
- Townhouses & condos
- Schools
- Warehouses

specifications



WRUD4-LED

WRUD6-LED

WRUD8-LED

Watts	30W	30W	36W
Lumens	2,507*	2,591*	3000*
Efficiency (lumens/watt)	83	83	81
Dimensions	5"W X 13.7"L X 7.2"H	6.1"W X 16.8"L X 8.8"H	7.9"W X 21.5"L X 10.9"H
Voltage	120-277V ¹		
Beam Pattern	Narrow / Medium / Wide		
Color Temp	5,000K ¹ / 4,000K ² / 3,000K ²		
Finish	Custom colors		
LED Life	100,000 hours		
Working Temp	-40°C to +40°C		
Orientation	Up/Down light		

Approved to CSA/UL standards

¹Standard ²Option

* Lumens will vary based on optics chosen

Also available as a downlight only: WRD4-LED, WRD6-LED, WRD8-LED models.



WRD4- top view



Diffusion lens
for narrow beam



Wall mount
bracket

WRUD-LED

Lighting, Redefined

Dress up retail buildings, schools, apartment complexes and more with this super versatile up-down wall light. Available in custom colors and multiple beam patterns for some added oomph, this wall light is constructed from durable aluminum, making it weather resistant. Choose from 3,000K, 4,000K or 5,000K.



For complete features and benefits, visit rdalighting.com/wrud-led

features

- Wide, medium and narrow beam patterns available
- Custom color finishes available
- Available in 3,000K, 4,000K or 5,000K
- Durable aluminum construction
- Clear tempered glass held in place with a gasket, lens frame and three stainless steel screws
- 3 sizes; 4.7", 6", and 8" diameters

wall lights

WLR

See the Light

Achieve an even, controlled light distribution on entrances and walkways with this extra-rugged wall light. It's crafted from sturdy die cast aluminum and polycarbonate, and features an integrated photocell for daylight sensing. And, thanks to a conduit entry on the bottom and a box mounting template on the back, it's easy to install, too.



For complete features
and benefits, visit
rdalighting.com/wlr-led

features

- Rugged die cast aluminum back plate
- Rounded polycarbonate frosted lens provides even controlled light distribution
- Conduit entry on the bottom and box mounting template on the back
- Integrated photocell for daylight sensing
- Ideal replacement for 70W HPS fixture

specifications



WLR

Watts	20W
Lumens	1,035
Replaces up to	70W HPS
Dimensions	6.8"W X 10.9"L X 5.2"H
LED Life	100,000 hours
Voltage	120V
Color Temp	5,000K
Finish	Bronze
CRI	>70
LED Life	100,000 hours
Working Temp	-40°C to +40°C
Photocell	Included

Consult factory for 24V DC

ideal applications

- Entrances
- Walkways
- Recreational areas



WLR

specifications



WPTS

Watts	20W
Lumens	1,256
Replaces up to	70W HPS
Dimensions	11.4"W X 7.6"L X 6.2"H
LED Life	100,000 hours
Color Temp	5,000K
Voltage	120-277V ¹
Working Temp	-40°C to +40°C
CRI	>70
Finish	Bronze

¹Standard ²Option



ideal applications

- Entrances
- Underpasses
- Walkways

WPTS



WPTS

Look on the Bright Side

If it's light trespass you're worried about, this full cut-off wall light will put your mind at ease. And thanks to its rugged die cast aluminum housing and tempered clear glass lens, it can withstand the toughest weather conditions without suffering wear and tear. The ideal replacement for 70W HPS, this compact trapezoid wall light makes a great addition to entrances, underpasses, walkways and more.



For complete features and benefits, visit
rdalighting.com/wpts-led

features

- Rugged die cast aluminum housing
- Heat and impact resistant tempered clear glass lens
- Universal mounting plate
- Ideal replacement for 70W HPS
- Full cut-off fixture that eliminates light trespass and glare

wall lights

SWP

Spotlight on you

This dimmable fixture is ideal for mounting heights of 8-12ft, ensuring any sized visitor or shipment will be lit from top to bottom. The light extends less than 3.5" from the wall and is equipped with a durable polycarbonate housing and aluminum backplate.



For complete features and benefits, visit rdalighting.com/swp-led

specifications



SWP

Watts	15W
Lumens	1,533
Replaces Up to	70W MH
Efficiency (lumens/watt)	101
Dimensions	10.9"W X 3.9"L X 3.3"H
Voltage	120V ¹
Color Temp	5,000K ¹
Finish	Bronze ¹
LED life	100,000 hours
Working Temp	-40°C to +40°C
CRI	>80
Photocell	Included

ideal applications

- Facility entrances and exits
- Building perimeters
- Storage facilities
- Loading docks

features

- Integrated photocell
- Bronze finish
- High efficiency: 101 lumens/watt
- Replaces 70W MH Wall packs



specifications



Goof Plate

Goof Tray

Material	Aluminum	Aluminum
Dimensions	10" X 10" ¹ / 16" x 14" ² / 19" X 10" ² / 19" X 18" ²	10.75"W x 9"L x ½"D ¹ / 16"W x 14"L x ¾"D ²
Finish	Bronze ¹ , Other colors optional	Bronze ¹ , Other colors optional

¹Standard ²Option

ideal applications

→ Use with LED wall lights

Goof plate



Goof tray



DWL fixture with Goof plate



VEK fixture with Goof tray

GOOF PLATE & GOOF TRAY

Wall Light Companions

Goof plates and goof trays are installation add-ons for LED Wall Lights to hide damage and discoloration on the surface from previous fixtures. They are made from aluminum, come in different sizes and are available in various color finishes.



For complete features and benefits, visit
rdalighting.com/goofplate/gooftray

features

- Goof tray has bent sides; goof plate is a flat plate
- The Goof tray is used on uneven surfaces generally for installations involving a junction box
- The Goof Plate is used on even surfaces generally where power runs through conduit openings

wall lights

sensors



MS180DIM

ideal applications

- Building perimeters
- Building entrances

specifications

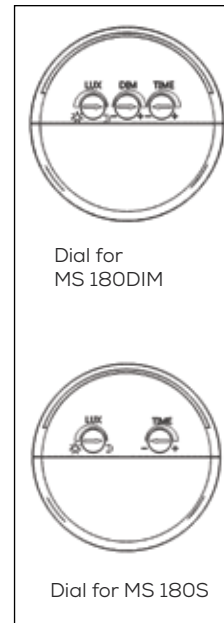
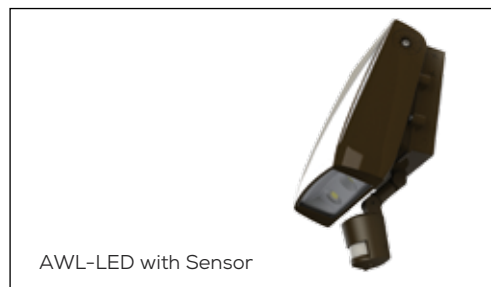
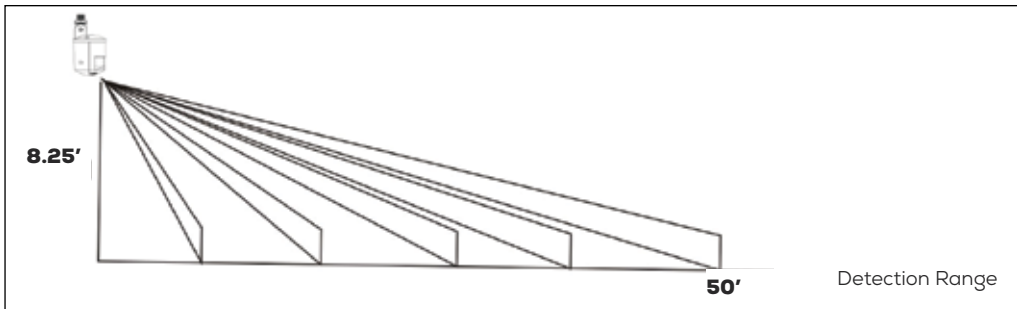


MS 180DIM

Ideal Mounting Height	8' to 12'
Sensor Range	50 feet X 180° X 8' mounting height
Load Rating	400W
Sensor Dimensions	2.9"W X 3.6"L
Time Adjustment	5 seconds to 30 minutes
Dimming Adjustment	10% - 100%
Daylight Adjustment	Fully adjustable for 24 hr operation or custom applications
Working Temp	-40°C to +40°C
Surge Protection	4kV
Detection Range	180°
Finish	Bronze

Also available as a non dimmable motion sensor (MS 180S)

*Sensor must be combined with a fixture that has a 0 - 10V dimming driver



MS 180DIM, MS 180S

**Always On, Just Not
Always Fully On**

Even a little light offers a measure of safety and comfort. That's why our dimmable motion sensor provides variable dimming levels that go from 10% during periods of inactivity all the way up to 100% when the sensor detects motion. So they consume far less power while creating an always secure environment.



For complete features and benefits, visit
rdalighting.com/ms180dim
rdalighting.com/ms180s

features

- Adjustable light levels ensure fixture is on, dimmed or off when needed
- Smart multi-level dimming reduces the electrical load and heat generated by the fixture resulting in longer fixture life
- Durable polycarbonate construction
- Adjustable extension arm to facilitate mounting from the bottom or side conduit access of the fixture

MS-LED-1H

It Just Makes Sense

Thanks to a durable cast aluminum construction, even the harshest weather conditions are no match for our sensor-activated lighting. Designed with a fully adjustable time delay plus daylight sensing controls, it activates when motion is detected, so you can cut down on cost. Suitable for even wet locations, this light is available in black or white.

↓
For complete features
and benefits, visit
rdalighting.com/ms-led-1h

features

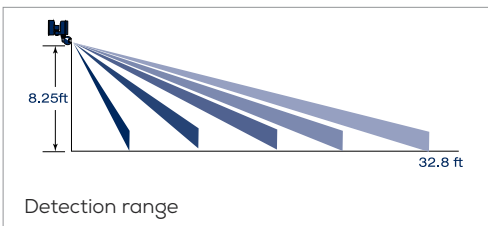
- Durable cast aluminum construction for harsh weather conditions
- Convenient dusk to dawn operation
- Activates when motion is detected
- Suitable for wet locations
- Available in black or white

specifications



MS-LED-1H

Watts	24W
Replaces up to	150W PAR Inc.
Lumens	1,800
Dimensions	6.3"W X 8.3"L X 6.7"H
LED life	100,000 hours
Color Temp	4,000K
Voltage	120V
Working Temp	-30°C to +50°C
Finish	Black / White
Detection Angle	180°



ideal applications

- Residential security lighting
- Building perimeters
- Building entrances

specifications



MS2HR



MS2HS



2HS

Watts	28W	28W	28W
Lumens		2,000	
Detection range	240°	180°	No sensor
Dimensions	8.3"W X 6.1"L X 7.1"H	7.6"W X 5.5"L X 5.1"H	7.6"W X 4.4"L X 5.1"H
Voltage	120V		
Color Temp	5,000K		
Detection Method	Passive Infrared Sensor		N/A
LED Life	100,000 hours		
Working Temp	-40°C to +40°C		
Mounting Options	Wall / Ceiling		
Finish	Black / White		Black

MS2HR, MS2HS, 2HS

Two Heads are Better Than One

Featuring durable aluminum construction and a clear tempered glass lens, these twin-head LED floodlights are fully adjustable to direct light where needed. It is available with a motion sensor that activates dual-security lights when motion is detected. If your primary concern involves both flexibility and safety, this solution is for you.



For complete features and benefits, visit
rdalighting.com/ms2hs-led
rdalighting.com/ms2hr-led
rdalighting.com/2hs-led

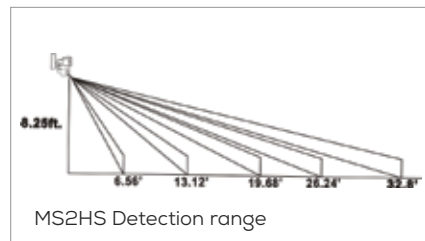
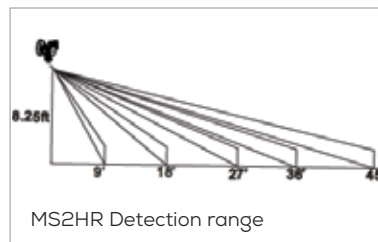
ideal applications

- Building perimeters
- Building entrances



features

- Durable aluminum construction
- Clear tempered glass
- Fully adjustable to direct light where needed
- Delivers a minimum of 2,000 lumens
- Can be wall or ceiling mounted
- Set for convenient dusk-to-dawn operation or custom applications



floodlights



RFL2-LED40

ideal applications

- Building façades
- Patios and yards
- Signage
- Wall washing
- General lighting applications

specifications



RFL1-20



RFL2-40



RFL3-80



RFL4-103



RFL4-152

Watts	20	40	76	101	150
Lumens	2,367	4,449	7,945	11,522	14,150
Efficiency (lumens/watt)	118	111	104	114	95
Equivalent to	150W MH	175W MH	250W MH	400W MH	400W MH
Dimensions	7.8"W X 5.9"L X 6.7"H	10.6"W X 6.3"L X 6.9"H	12.1"W X 7.5"L X 8.1"H	15.7"W X 9.5"L X 10"H	15.7"W X 9.5"L X 10"H
Mounting Options	Yoke, Knuckle		Yoke, Slipfit, Wall		
LED Life	100,000 hours				
Working Temp	-40°C to +40°C				
CRI	>70				
Finish	Bronze ¹ / Other Colors Optional				
Voltage	120-277V ¹ / 120V ² / 277V ²				
Color Temp	5,000K ¹ / 4,000K ² / 3,000K ²				
Beam Pattern	6H x 6V Wide ¹ 3H x 3V Narrow ²	7H x 6V Wide ¹ 3H x 3V Narrow ²		6H x 6V Wide ¹ 3H x 3V Narrow ²	
Options	Visor, Polycarbonate Lens, Wire Guard, Photocell, Phillips Dynadimmer ³				

¹Standard ²Option ³Phillips Dynadimmer dims the fixture to 25% for 6 hours instead of operating at 100% at all times.



RFL

Let There Be Light...
and Lots of It!

Now brighten even the most hard-to-light places on your property with minimal effort. Simply install our sleek, high-performance LED floodlights and watch these versatile products deluge the darkness with one of the highest lumen counts available today. They also feature convenient angle increments to allow for precision aiming and uniform multi-fixture installations.



For complete features and benefits, visit
rdalighting.com/rfl-led

features

- 4 sizes, 5 wattages
- Approximately 112 lumens/watt
- Air flow fins at the top and bottom of fixture for optimal heat sinking
- Advanced optics – 6H/7H X 6V (wide beam) or 3H X 3V (narrow beam)
- Various mounting options including yoke mount, knuckle mount, wall mount and slip fit mount
- Wide range of protective and dimming accessories

GFL

Shine a Light

Consider this multi-purpose floodlight a triple threat. It's rugged, compact, and easy-to install, making it a leading choice for building façades, patios, signage and more. Its slim face profile allows it to fit just about anywhere, while its precision die cast aluminum housing means it's durable, too. And, the best part? It weighs in at only 3.5lbs.

↓
For complete features
and benefits, visit
rdalighting.com/gfl-led

features

- Compact design: slim face profile of 0.8" and weight less than 3.5lbs
- Easy to install: Fixture has a 1/2" NPT knuckle and comes complete with a round mounting cover plate for standard 4" junction boxes
- Ruggedly designed with precision die cast aluminum housing and a tempered clear glass lens.

specifications



GFL-LED20

Watts	18W
Lumens	1,700
Efficiency (lumens/watt)	94
Dimensions	11.8"W X 4.5"L X 6.1"H
Voltage	120 - 277V
Color Temp	5,000K
Beam Pattern	7H X 7V
Finish	Bronze ¹ / Custom colors available
Mounting Options	Wall / Ceiling / Arm
LED Life	100,000 hours
Working Temp	-40°C to +40°C
Accessories	Various arms for sign lighting
¹ Standard	



GFL-LED with
1/2" NPT knuckle
and cover plate

ideal applications

- Building façades
- Patios and yards
- Signage
- Wall washing
- General lighting applications



GFL-LED
Sign Light



specifications



FL8-LED300

Watts	300W
Lumens	30,850
Replaces Up to	1000W MH
Efficiency (lumens/watt)	101 lumens/watt
Dimensions	12.6"W X 16.9"L X 3.6"H
Voltage	120 - 277V ¹
Color Temp	4,000K ¹ / 5,000K ²
Beam Pattern	Wide beam (7H X 7V)
Mounting Options	Yoke, Slipfit
Finish	Bronze ¹
LED life	100,000 hours

Working Temp -40C to +40°C

¹Standard ²Option



FL8-LED300W



ideal applications

- Industrial applications
- Shipping Yards
- Area lighting

FL8

Made to Impress

This impressive LED floodlight with built in wide beam optics is designed to fulfill all your heavy duty industrial needs. It replaces a 1000W Metal Halide fixture, offering you 70% in energy savings compared to traditional fixtures. It is available both as a slip fit and yoke mount.



For complete features and benefits, visit rdalighting.com/fl8-led300

features

- Die cast aluminum housing with polycarbonate lens.
- 4000K color temperature
- Slip fit or yoke mount
- Wide beam (7H X 7V)
- CRI > 80

floodlights

floodlights



FL2-LED30

ideal applications

- Patios
- Yards
- Landscapes
- Building façades

specifications



FL1-LED15



FL2-LED30



FL3-LED50



FL4-LED80

Watts	15	30	50	80
Lumens	1,500	3,000	5,000	8,000
Replaces Up to	150W Quartz	500W Quartz	1000W Quartz	1500W Quartz
Efficiency (lumens/watt)	100	100	100	100
Dimensions	4.3"W X 3.2"L X 1.5"H	6.7"W X 5.1"L X 1.6"H	8.5"W X 6.1"L X 1.8"H	13.4"W X 11.7"L X 4.5"H
Mounting Options	Yoke, Knuckle			Yoke
Voltage	120 - 277V ¹			
Color Temp	4,000K ¹			
Beam Pattern	Wide beam (7H x 7V)			
Finish	Bronze			
LED life	100,000 hours			
Working Temp	-40°C to +40°C			

¹Standard ²Option

Consult factory for 24V DC



Knuckle mount



Yoke Mount

FL

Open the Floodgates

Feel good about these compact floodlights knowing you'll be saving up to 90% in energy compared to traditional fixtures. The die cast aluminum housing with wide beam optics make them great for lighting patios, landscapes, and other floodlighting applications. These floods come in 4 sizes and wattages: 15W, 30W, 50W and 80W.



For complete features and benefits, visit
rdalighting.com/fl-led

features

- Replaces 150W-1500W Quartz floods
- High lumen output: 100 lumens/watt
- Bronze finish
- Wide beam optics
- Die cast aluminum housing with polycarbonate lens

floodlights

area lights



AL2-LED

ideal applications

- Parking lots
- Walkways
- Roadways
- Perimeter lighting

specifications



	ALI-LED60	ALI-LED90	ALI-LED120	AL2-LED150	AL2-LED200	AL2-LED250	AL2-LED300
Watts	65	100	117	149	192	245	275
Lumens	7,312	10,688	12,537	16,245	21,641	27,092	30,689
Efficiency (lumens/watt)	112	107	107	109	113	111	111
Color Temp	5,000K ¹ / 4,000K ² / 3,000K ²						
Fixture Dimensions	11.7"W X 4.1"L X 19.8"H			13.6"W X 4.1"L X 24"H			
Voltage	120 - 277V ¹ / 120V ²						
Mounting Options	6" / 12" arms for round or square poles, Slip fitter, Yoke, Wall Mount bracket, Bullhorn brackets						
Beam Pattern	Type 2 / Type 3 / Type 4 / Type 5						
LED Life	100,000 hours						
Finish	Bronze ¹ / Custom colors optional						
Working Temp	-40°C to +40°C						

¹Standard ²Option * Lumens will vary based on optics chosen

** 10kV surge protection standard in all AL-LED fixtures



Slipfit mount



Fins for heat dissipation



Arm for square pole



4 headed assembly



Cast-in angle measurement dial



Arm for round pole

AL

A Guiding Light

Now you can upgrade to LED area lighting on your existing property without breaking the bank. Not only do these high-quality cast aluminum LED products produce better light output, they're also a smart way to reduce both your energy consumption and maintenance costs. We offer a full range of options – with T2, T3, T4 and T5 beam distributions available – to illuminate virtually any area lighting application.



For complete features and benefits, visit rdalighting.com/al-led

features

- High efficiency over 107 lumens/watt
- Various beam patterns available
- Precision die-cast aluminum housing
- Various mounting configurations including arms for round/square poles as well as yoke, slip fit and wall mounting
- Durable construction that stands up to harsh weather conditions
- Photocell optional

area lights

area lights



RAL-LED

ideal applications

- Parking lots
- Roadways
- Perimeter lighting applications

specifications



RAL-LED78

Watts	79W
Lumens	7,204
Efficiency (lumens/watt)	91
Replaces up to	250W MH
Fixture Dimensions	15.7"W X 5.5"L
Color Temp	5,000K ¹ / 4,000K ²
Mounting Options	Pole
Beam Pattern	Type 5
Voltage	120 - 277V ¹
LED Life	100,000 hours
Working Temp	-40°C to +40°C
Finish	Bronze ¹ / Other colors optional
Options	Various Poles, 0-10V Dimming

¹Standard ²Option ** 10kV surge protection standard.



RAL

Light Years Ahead of the Rest

Not only do our post top area lights look good, they save you money, too. Featuring a sleek design and rugged construction, this post top area light makes a great choice for outdoor applications that require superior lighting performance. Choose from a wide range of accessories including poles, dimming options and more.



For complete features and benefits, visit rdalighting.com/ral-led

features

- Precision die cast aluminum housing with prismatic polycarbonate lens
- Superior heat sinking with continuous air-flow fins around the perimeter of the fixture
- Spider mount assembly fits a 2-3/8" diameter tenon
- High efficiency injection molded optics for superior lighting performance

area lights



garage lighting



GAR-LED78

ideal applications

- Commercial and Industrial parking garages
- Canopies
- Low Bay applications

specifications



GAR-LED78

Watts	79W
Lumens	7,204
Efficiency (lumens/watt)	91
Replaces up to	250W MH
Dimensions	15.7"W X 5.5"L
Color Temp	5,000K ¹ / 4,000K ²
Beam Pattern	Type 5 garage optics
Mounting / Options	Surface ¹ / Pendant ²
Voltage	120 - 277V ¹
LED Life	100,000 hours
Working Temp	-40°C to +40°C
Finish	Bronze ¹ / White ²
Options	Ball aligner, custom pendant stems and leads, 0-10V Dimming

¹Standard ²Option ** 10kV surge protection standard.

Installation step 1
Attach mounting bracket to
the junction box.



Installation step 2
Rest fixture onto hinges and
connect wires



Installation step 3
Reattach fixture to the mounting bracket



GAR

Where Will You Park Those Savings?

Replace up to a 250W MH fixture with this new, high-efficiency LED garage light and watch your energy costs decline by 70% or more. Its longer fixture life means that your maintenance costs will also drop. And thanks to our easy installation system, one person can literally install it all... in no time at all.

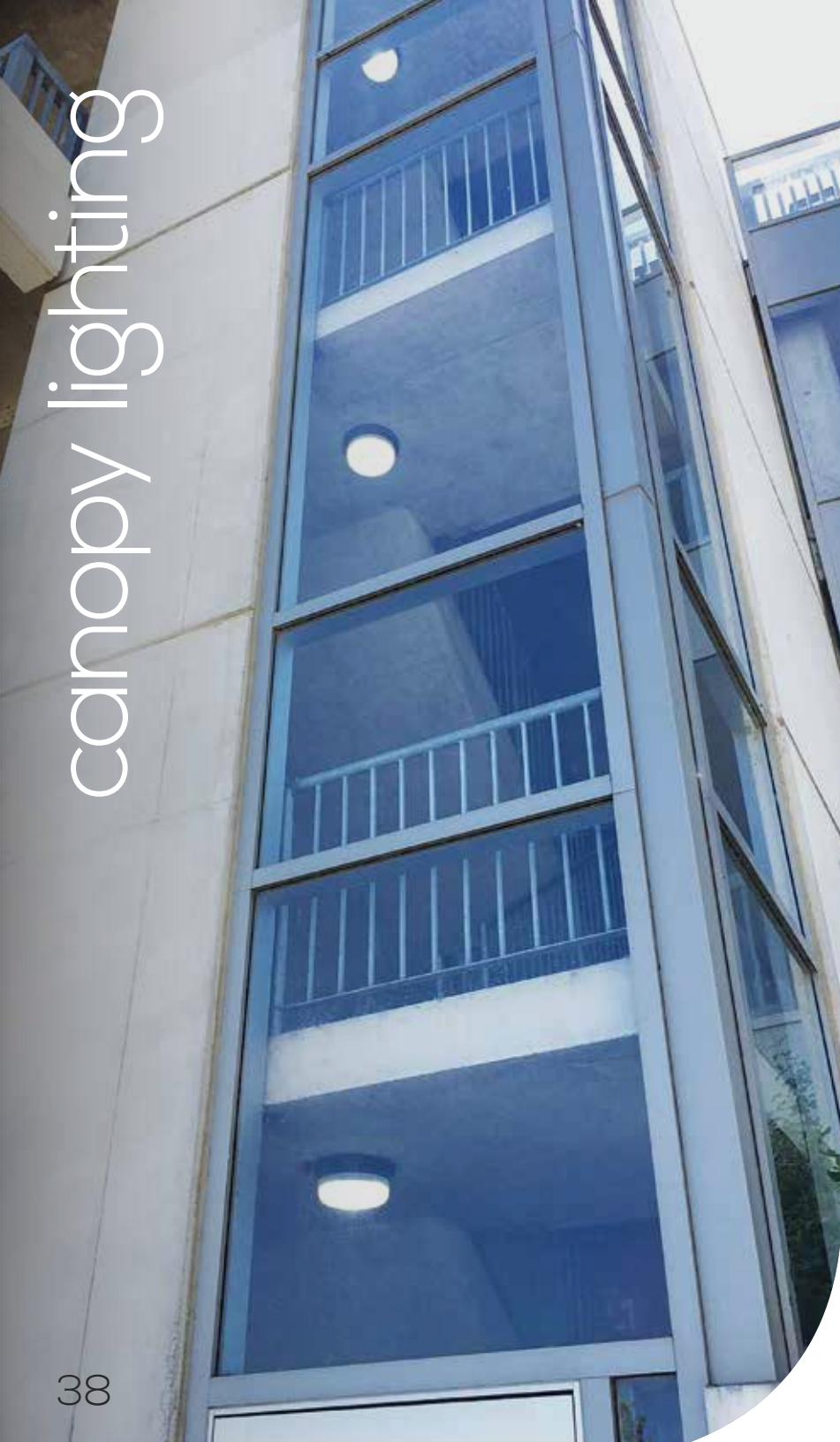


For complete features and benefits, visit
rdalighting.com/gar-led

features

- Precision die-cast aluminum housing and prismatic polycarbonate lens for greater durability
- Easy mounting bracket for quick one-man installation
- Available as a surface or pendant mount
- Mounting accessories include matching pendant stems and junction boxes
- Available in a bronze or white finish
- Dimmable

garage lighting



CLB2-40

ideal applications

- Walkways
- Building entrances
- Parking garages
- Canopy structures

specifications



CLB-14



CLB2-40

Watts	14W	39W
Lumens	1,237	3,273
Replaces up to	70W MH	150W MH
Efficiency (lumens/ watt)	81	84
Fixture Dimensions	6.4"W X 2.86"L	10.5"W X 4.5"L
LED Life	100,000 hours	
Color Temp	5,000K ¹ / 4,000K ² / 3,000K ²	
Working Temp	-40°C to +40°C	
Lens	Frosted ¹ / Clear ²	Frosted ¹
Finish	Bronze ¹ / Custom colors optional	
Options		Guard

¹Standard ²Option



Easy installation through hanging hook assembly:



CLB

Sleek, Energy Efficient and Easy to Install

Our sleek, low-profile canopy light fits inconspicuously in cramped spaces, making it the perfect choice for walkways, building entrances, and canopy structures. Ruggedly designed with a precision die cast aluminum housing, it features a hanging hook assembly for quick, easy installation.

↓
For complete features and benefits, visit
rdalighting.com/clb-led

features

- Low profile canopy light
- Ruggedly designed with a precision die cast aluminum housing
- Hanging hook assembly facilitates quick one man install
- Superior heat sink design for extended fixture life
- Energy Star approved

canopy lighting

bollards



Commemorative Bollards at Sheridan College



P6R-LED

ideal applications

- Walkways
- Townhouses
- Condominiums
- Parkettes

specifications



Watts	15		29	
Lumens	1,040		2,805	
Efficiency (lumens/watt)	71		99	
Dimensions	6"W X 33"L	6"W X 36"L	8"W X 38"L	8"W X 40"L
Color Temp	5,000K			
Voltage	120 - 277V ¹			
Beam Pattern	Type 5			
LED Life	100,000 hours			
Finish	Bronze ¹ / White ¹ / Black ¹ / Other colors optional			
Working Temp	-40°C to +40°C			
Options	90° Cut-off Reflector, 180° Cut-off Reflector, Frosted Lens			

¹Standard ²Option



P6R, P6RD, P8R, P8RD

Take the Path to Enlightenment

RDA Lighting offers you an array of architectural LED bollard options that are ideal for landscape and pathway lighting, where high lumen output – with uniform, glare free distribution – is preferred. These bollards are available in a variety of styles, lengths and colors to complement the esthetics of your specific environment.

↓
For complete features and benefits, visit
rdalighting.com/bollards-led

features

- High efficiency bollards at over 70 lumens/watt
- Sleek architectural design
- Glare-free illumination
- 6" and 8" diameters with custom lengths and colors
- Available in Round Flat Top, and Round Dome Top designs

bollards

sign lighting

RDA
LIGHTING
rdalighting.com



RDL8

ideal applications

- Wall washing
- Sign lighting

specifications



RDL8

Watts	106W per 8ft section
Lumens	6,390 per 8ft section
Finish	Natural aluminum
Operating Temp	-40°C to +40°C
Color Temp	4,000K
Voltage	120 - 277V
CRI	>70

Approved to CSA/UL standards
Also available with Parapet mounting option



RDL8



RDL8 Rotating lens assembly



RDL8

Cast in a Good Light

Nobody likes a high maintenance light, which is why we love this adjustable sign light. It requires minimal maintenance in comparison to conventional fluorescent and metal halide fixtures, and is UV-resistant and waterproof. It's available with various sized arms that extend from the wall and features a lens assembly that rotates to direct light right where it's needed.



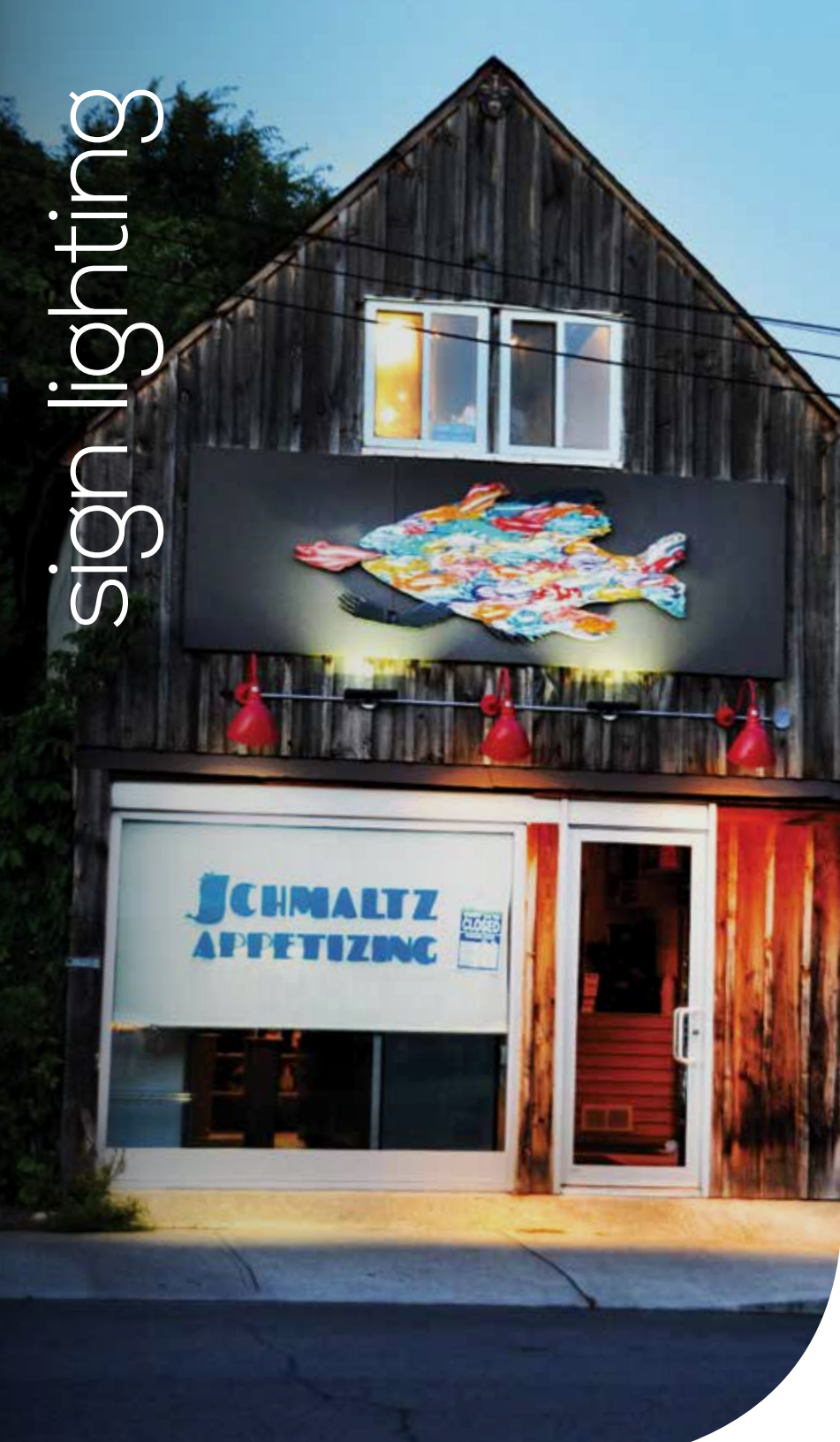
For complete features and benefits, visit
rdalighting.com/rdl8-led

features

- Rotates 360° to direct light where needed
- Available in lengths of 2' to 8' which can be combined to form a continuous run
- UV resistant, waterproof acrylic lens for harsh weather
- Use supplied end caps or interconnect various lengths
- Standard arms extend out 18" from the wall (other lengths available)
- Minimal maintenance required compared to conventional fluorescent and metal halide fixtures

sign lighting

sign lighting



LG4016
with ARM1 and Wire guard

ideal applications

- Sign lighting in retail and commercial properties
- Accent lighting

specifications



VCS212A



VCS214A



VCS214DM

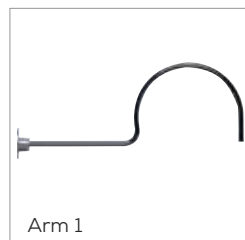
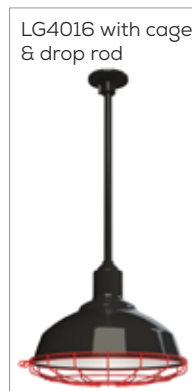
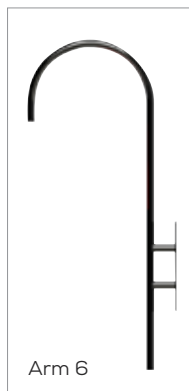
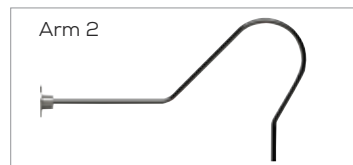


LG4016

Dome style	Angled bowl	Angled bowl	Deep bowl	Standard bowl
Diameter	12"	14"	14"	16"
Fixture Life	100,000 hours			
Voltage	120-277V			
Working Temp	-40°C to +40°C			
Finish	Bronze ¹ , White ¹ , Black ¹ , Custom Colors ²			
Options	Various arms available			

¹Standard ²Option

Arms ordered separately



VCS, LG

The Future Looks Bright

Energy efficient, cost effective and good looking to boot, this gooseneck sign lighting comes with a medium screw socket that can accommodate any LED bulb that replaces a traditional PAR lamp. It's made from spun aluminum and features a durable powder coat paint finish, making it a great choice for sign lighting in both retail and commercial properties. Arms made of aluminum ½" NPT pipe allow you to get that perfect spotlight.

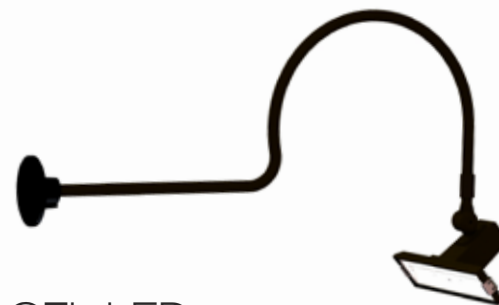
↓
For complete features and benefits, visit
rdalighting.com/goosenecks-led

features

- Use any outdoor rated LED bulb that replaces a traditional A19 or PAR flood bulb with a medium base screw in socket.
- Spun aluminum with durable powder coat paint finish.
- Arms are made of aluminum ½" NPT pipe with a powder coat paint finish.
- Available in various designs and colors
- Saves up to 80% in energy costs

sign lighting

sign lighting



GFL-LED



FL-LED



VEK-LED

ideal applications

- Sign lighting in retail and commercial properties
- Accent lighting

specifications



GFL-LED

GFL-LED20

Watts	18W
Lumens	1,700
Efficiency (Lumens/Watt)	94
Voltage	120-277

FL-LED

FL1-LED15

FL2-LED30

FL3-LED50

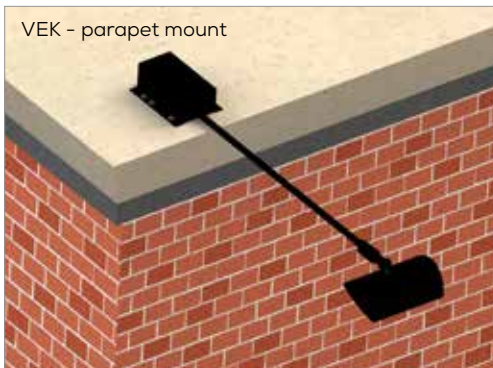
Watts	15	30	50
Lumens	1,500	3,000	5,000
Replaces Up to	150W Quartz	500W Quartz	1000W Quartz

VEK-LED

VEK2-LED52

VEK2-LED78

Watts	52W	71W
Lumens	5,333	6,890
Replaces up to	175W MH	250W MH
Efficiency (lumens/watt)	103	97



VEK, GFL, FL

Extendible Lumens

What do the VEK, GFL and FL have in common? These floodlights can be combined with various arms to light up signs, awnings and facades. All three can be adjusted from 0° - 90° and come with built in beam optics. The GFL (18W) and FL (15W, 30W, 50W) are perfect for illuminating smaller signs. For larger displays consider using the VEK (52W and 78W).



For complete features and benefits, visit
rdalighting.com/led-signlighting

features

- Rugged aluminum construction
- Wide beam floods mounted on various Arms
- Fully adjustable fixtures to direct light where needed
- Fixtures and Arms available in custom color finishes
- Custom designed driver enclosure for VEK wall mount and parapet mount options

sign lighting



nighbay lighting



Buffalo 200W

ideal applications

- Swimming pools
- Hockey rinks
- Theaters
- Auditoriums
- Warehouses

specifications



Buffalo 130W



Buffalo 200W



Buffalo 285W

Watts	130W	200W	285W
Replaces up to	400W MH	750W MH	1,000W MH
Lumen Output	14,310	22,000	30,800
Efficiency	107	110	110
LED Life	100,000 hours		
Color Temp	5,700K		
Voltage	120 - 277V ¹		
Working Temp	-40°C to +40°C		
CRI	>70		
Finish	White		
Beam Patterns	30° / 50° / 80°		
Fixture Dimensions	15.1"W X 14.2"L X 12.1"H	15.1"W X 14.2"L X 11.8"H	

¹ 10kV surge protection standard.



City of Belleville Swimming Pool



Buffalo 130W



Queen's University Swimming Pool



Back Box

BUFFALO

Centre-Stage Lighting

Light up swimming pools, hockey rinks and auditoriums without the risk of oxidation thanks to our Buffalo highbay lighting. The corrosion-proof ceramic paint finish offers extended durability in harsh environments, while die cast aluminum housing with heat fins allows for optimal heat sinking. And, with a dimming option available, you'll always have just the right amount of light.

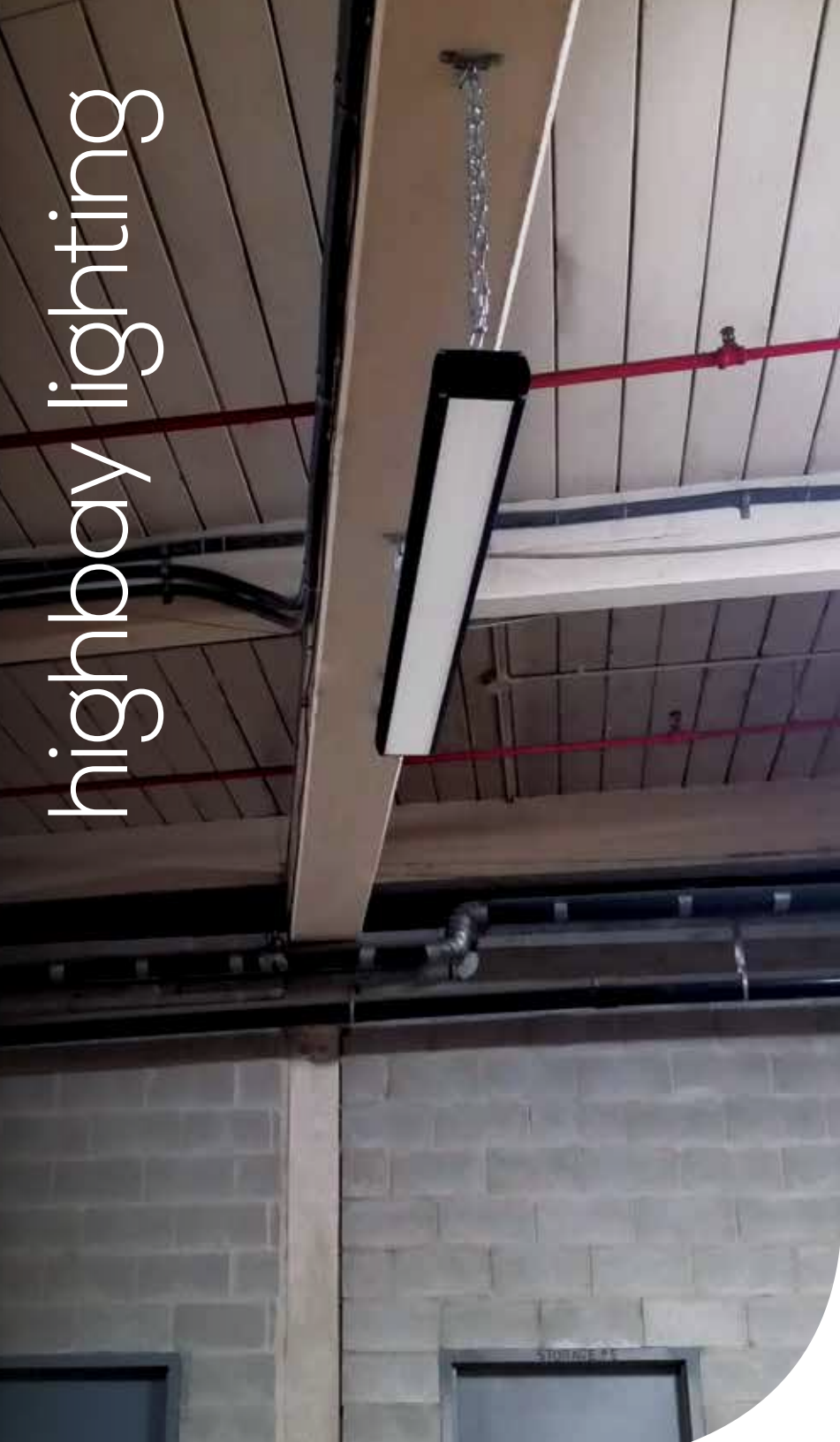


For complete features and benefits, visit rdalighting.com/buffalo-led

features

- Corrosion-proof ceramic paint finish for extended durability in harsh environments
- Advanced Optics of 30, 50 and 80 degree beam patterns
- Die cast aluminum housing with heat fins for optimal heat sinking
- 0 - 10V dimming option available

highbay lighting



highbay lighting



MOD^x

ideal applications

- Warehouses
- Retail
- Libraries
- Atriums

specifications



	MODx2	MODx4
Module Length	22.5"	45"
Watts	115W	235W
Replaces up to	250W MH	400W MH
Lumens	10,011	19,956
Efficiency (lumens/watt)	87	85
Dimensions	5.1"W X 22.7"L X 4.1"H	5.1"W X 45.2"L X 4.1"H
Voltage	120-277V	
Mounting Options	Suspended with air-craft cable, chain mount, pendant mount	
Optics	Diffusion lenses for spot and elliptical beams	
Color Temp	5,000K	
LED Life	100,000 hours	
Working Temp	-40°C to +40°C	

** 10kV surge protection standard.



MOD^x

Hit the Ceiling Without Going Through the Roof

To hit your high ceiling environments with just the right light, simply install our sleek MOD^x fixture. With its advanced optical systems for better beam and glare control, it's ideal for highbay applications. And because it's modular, you can either combine multiple housings in parallel or construct a single housing at lengths of up to 8 feet. Best of all, the MOD^x is priced to keep you firmly planted on the ground.

↓
For complete features and benefits, visit rdalighting.com/modx-led

features

- Modular design available in 2', 4', 6' or 8' linear or parallel configurations
- High efficiency: Approx. 90 lumens/watt; ~10,000 lumens per module
- Custom diffusion lenses for beam and glare control
- Available as a suspended, chain or pendant mount

highbay lighting

vapourproof



FW4-LED80W

ideal applications

- Underground parking garages
- Industrial facilities
- Commercial freezers
- Poultry barns

specifications



	FW4-LED50W	FW4-LED80W
Watts	47	63
Lumens	4,931	6,402
Replaces Up to	2 lamp T8	2 lamp T5HO
Efficiency (lumens/watt)	105	102
Dimensions	6.3"W X 50.8"L X 3.9"H	
Voltage	120 - 277V ¹	
Color Temp	4,100K ¹ / 3,000K ² / 5,000K ²	
Mount	Surface / Pendant	
Dimming ²	0 -10V dimming option	
LED Life	100,000 hours	
Working Temp	-40°C to +40°C	
Options	stainless steel clips	

¹Standard ²Option

Consult factory for 24V DC



FW4

Life Can Be Harsh... So Deal With It

Ruggedly designed with dimming options, our FW4 LED fixture can handle the harshest of both indoor and outdoor environments – even poultry barns in the dead of winter. In fact, it can operate in temperatures ranging from -40° C to +40° C. Think of it as an LED version of a traditional vaporproof fluorescent fixture, but with a minimum energy savings of between 30% and 40%.



For complete features and benefits, visit
rdalighting.com/fw4-led

vaporproof

features

- Polycarbonate housing and lens for greater durability
- High efficiency: Over 100 lumens/watt
- Available as a surface or pendant mount
- Instant On feature negates cost of warm-up times
- Energy-saving 0-10V dimming option

vapourproof



LFW-LED

ideal applications

- Underground parking garages
- Industrial plants
- Car washes

specifications



LFW-LED40

LFW-LED60

Watts	40	59
Lumens	5,076	7,082
Replaces Up to	3 lamp T8	3 lamp T5
Efficiency (lumens/watt)	127	120
Dimensions	5.2"W X 48.9"L X 3.5"H	
Voltage	120 - 277V ¹	
Color Temp	4,000K ¹	
Mount	Ceiling, Wall mount	
Finish	grey	
LED life	100,000 hours	
Working Temp	-40C to +40°C	
Options	0 - 10V Dimming	

¹Standard ²Option

Consult factory for 24V DC

Fixtures in series



Mounting



Easy Installation with LED array that slides out



LFW

Lighting the Ins and Outs

Whether indoors or outdoors, this 4' linear vapourproof fixture is designed for through-wiring, helping to reduce your installation time. Its tempered glass lens provides you with a powerful light and is able to withstand high temperature environments. This versatile fixture is available in two wattages: 40W and 59W.



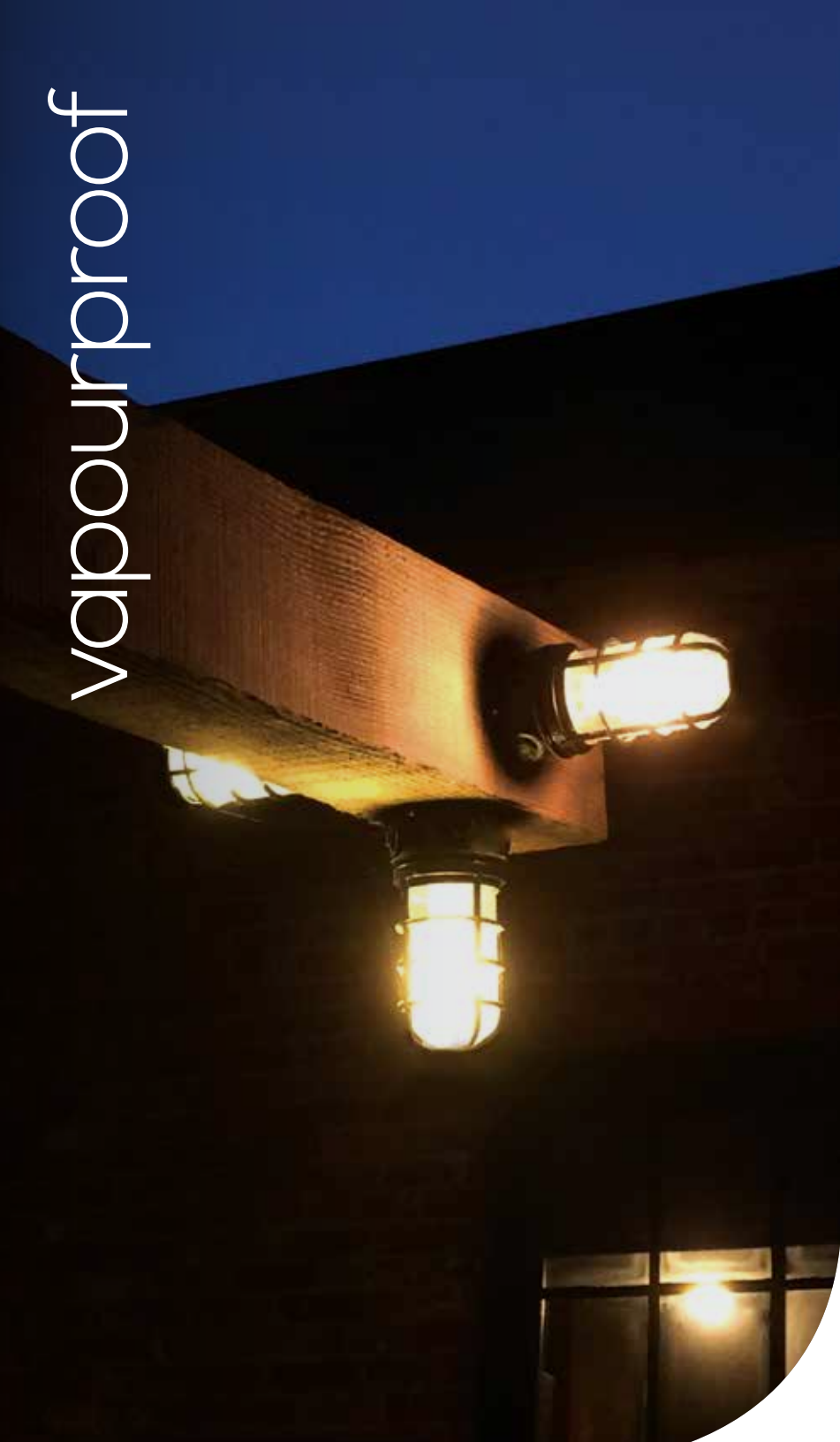
For complete features and benefits, visit rdalighting.com/lfw-led

features

- Galvanized sheet metal housing with aluminum end caps and heat sink
- Available in 120-277V standard
- Fixture is through-wired with quick connects on either end for rapid installation
- Daisy chain 25 X 40W fixtures or 16 X 59W fixtures in a single run
- Adjustable stainless steel mounting brackets

vapourproof

vapourproof



DVAKS-LED
(with globe and guard)

ideal applications

- Entrances
- Stairwells
- Man doors
- Outdoor walkways
- Tunnels
- Service areas

specifications



DVAKS-LED-14W



DVBKS-LED-14W



DVCS-LED14W

Watts	14W	14W	14W
Replaces up to	100W Incandescent / 36W CFL Vapourproof Fixtures		
Lumens	Min. 1,131		
LED Life	100,000 hours		
Color Temp	5,000K ¹ / 4,000K ² / 3,000K ²		
Voltage	120-277V		
CRI	-40°C to +40°C		
Fixture Dimensions	4.5"W X 3.1"L		
Finish	Natural Aluminum		

Options Various colored and textured globe and guard accessories

¹Standard ²Option

Consult factory for 24V DC



DVCS-LED-14W
pendant mount
with globe



DVAKS-LED
Ceiling mount

DVCS-LED
Pendant mount



DVAKS-LED
ceiling mount
with amber globe



DVAKS-LED Ceiling
mount with blue
globe & guard



DVAKS, DVBKS, DVCS

If You Light it, They Will Come

Retrofit existing incandescent lighting with this high-efficiency LED version in just 10 minutes. It replaces a 100W incandescent and is expertly designed with precision die cast aluminum housing for industrial and architectural applications. It features three different types of mounts and comes with a wide range of globe and guard accessories so you can switch up the look any time you please.



For complete features and benefits, visit
rdalighting.com/dvaks-led

features

- 10 minute retrofit
- Ceiling mount, wall mount or pendant mount
- Polycarbonate lens can be simply replaced with glass globe and guard to provide a different look
- High efficiency, replaces a 100W incandescent fixture
- Ruggedly designed with precision die cast aluminum housing for industrial and architectural applications

vapourproof

under cabinet lighting



UCA

Ultra slim pivoting design -
patented in North America

ideal applications

- Task lighting
- Kitchen cabinets
- Closets
- Offices and more

specifications



Warm white (3,000K)				
	UCA-LED9-WW	UCA-LED12-WW	UCA-LED20-WW	UCA-LED40-WW
Length	8.9"	11.8"	19.7"	39.3"
Watts	3W	5W	8W	16W
Lumens	412	544	921	1,591
Efficiency (Lumens/Watt)	137	109	115	99
Voltage	24V DC ¹ , 12V DC ²			
Accessories	Plugin or hardwired power supply, Direct or cable connectors, PIR motion sensor, touch dimmer, 18/2 LVT bell wire connector, switch connector, 4/8 outlet receptacle splitter			
Natural white (4,000K)				
	UCA-LED9-NW	UCA-LED12-NW	UCA-LED20-NW	UCA-LED40-NW
Length	8.9"	11.8"	19.7"	39.3"
Watts	3W	5W	8W	16W
Lumens	408	609	917	1,730
Efficiency (Lumens/Watt)	136	122	115	108
Voltage	24V DC ¹ , 12V DC ²			
Accessories	Plugin or hardwired power supply, Direct or cable connectors, PIR motion sensor, touch dimmer, 18/2 LVT bell wire connector, switch connector, 4/8 outlet receptacle splitter			

¹Standard ²Option



UCA

Light up your life—and your kitchen!

Life happens in the kitchen, and with this undercabinet lighting from RDA Lighting every day feels brighter. Designed to fit perfectly and discreetly under kitchen cabinets, this dimmable lighting makes cooking and baking a breeze. Choose from either warm white or natural white and transform your kitchen into a warm, inviting space to spend time with family.

↓
For complete features and benefits, visit rdalighting.com/uca-led

features

- Slim, sleek design
- Seamless interconnecting fixtures
- Available in 4 sizes: 9", 12", 20" and 40"
- Hardwired or Plug in option
- Dimmable
- Unique accessories include occupancy sensor, 18/2 LVT bell wire connector, touch dimmer and switch connector
- Available in Warm White (3,000K) or Natural White (4,000K)

under cabinet lighting

under cabinet lighting



UCP2-LED

ideal applications

- Task lighting
- Kitchen cabinets
- Closets
- Offices and more

specifications



Warm white (3,000K) / Natural white (4,000K)

UCP-LED Series	UCP2-LED
Diameter	4"
Watts	3W
Voltage	24V DC ¹ , 12V DC ²

¹Standard ²Option



Flexible in-out series connections



UCP2

Go for the Puck

Brighten up your cabinets, shelves and bookcases with this new slim LED Puck Light that can be surface mounted or recessed underneath desired areas. Its brushed nickel housing with stippled lens promotes a sleek finish. Its flexible in-out connections allow you to combine puck lights and linear models (UCA/UC/UCT), helping you to create the perfect ambiance for your space.

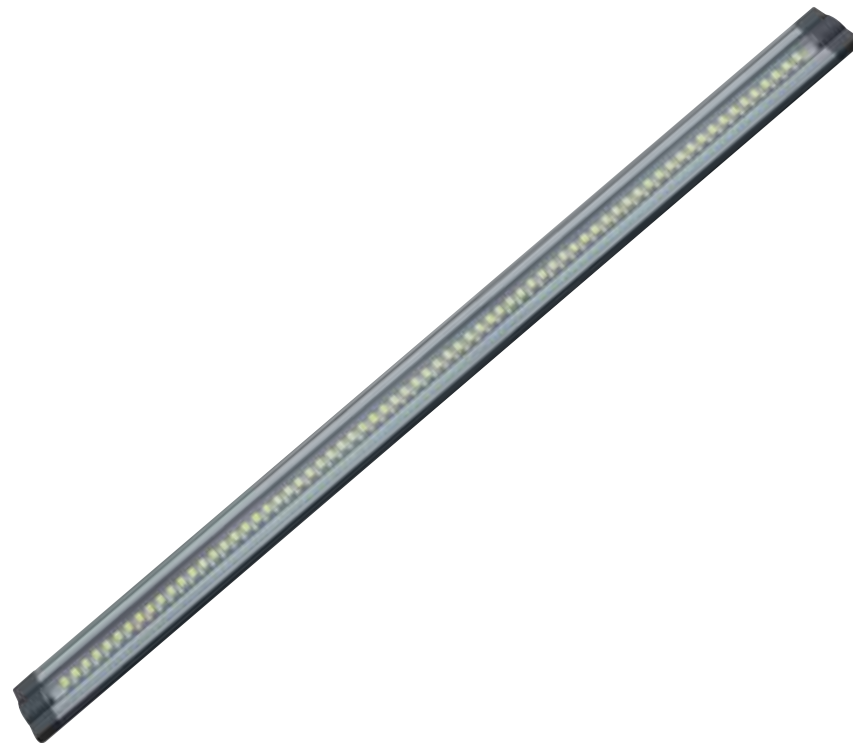


For complete features and benefits, visit
rdalighting.com/ucp2-led

features

- Brushed nickel housing with stippled lens
- In-out connections allow you to combine puck lights in series
- Handles up to 32W on a series, which is equivalent to 10 puck lights on one run
- Connects to hardwired or plugin power supplies (sold separately)
- Available in two color temperatures: Warm White (3000k) and Natural White (4000k)

under cabinet lighting



UC-LED

ideal applications

- Electrical panels
- Task lighting
- Offices and more

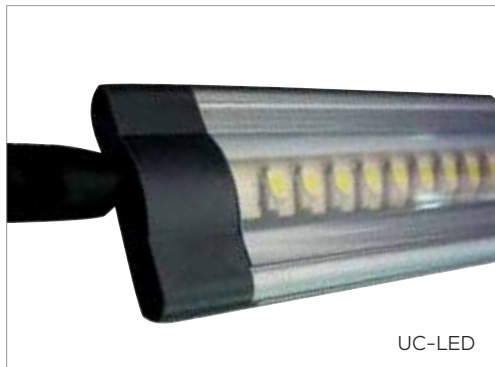
specifications



Warm white (3,000K) and/or Natural white (4,000K)			
UC-LED Series	UC-LED300	UC-LED500	UC-LED1000
Length	11.8"	19.7"	39.3"
Watts	3W	5W	8W
Voltage	24V DC ¹ , 12V DC ²		
Accessories	Plugin or hardwired power supply, Direct, corner and cable connectors, PIR motion sensor, touch dimmer, 18/2 LVT bell wire connector, switch connector, 4/8 outlet receptacle splitter		

Warm white (3,000K) and/or Natural white (4,000K)			
UCT-LED Series	UCT-LED300	UCT-LED500	UCT-LED1000
Length	11.8"	19.7"	39.3"
Watts	3W	5W	8W
Voltage	24V DC ¹ , 12V DC ²		
Accessories	Plugin or hardwired power supply, Direct, and cable connectors, PIR motion sensor, touch dimmer, 18/2 LVT bell wire connector, switch connector, 4/8 outlet receptacle splitter		

¹Standard ²Option



UC & UCT

Lighting up your workspaces!

RDA Lighting also offers a full line of lighting solutions engineered specifically for mounting under tight spaces. Our easy installation process and ultra-slim design make this LED option perfect for commercial and industrial work spaces, offices and everything in between.



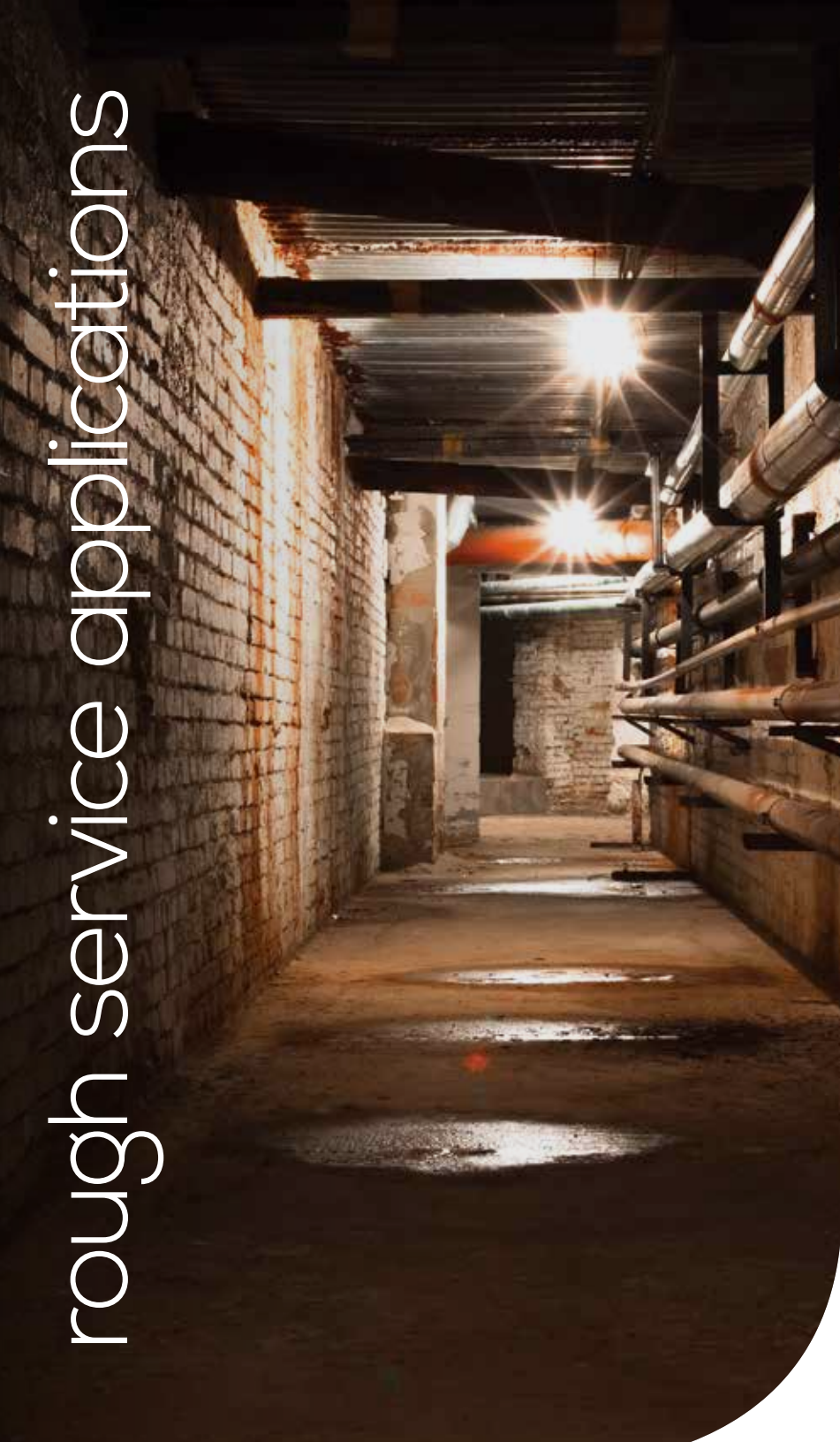
For complete features and benefits, visit rdalighting.com/undercabinet-led

features

- Slim, sleek design
- Seamless interconnecting fixtures
- Available in 4 sizes: 9", 12", 20" and 40"
- Hardwired or Plug in option
- Dimmable
- Available in Warm White (3,000K) and Natural White (4,000K)

under cabinet lighting

rough service applications



TS-LED57



NTH-LED20

ideal applications

- Rough service applications
- Tunnels
- Maintenance areas
- Mining applications

specifications



NTH-LED20



TS-LED57

Watts	20W	58W
Replaces up to	50W MH	150W MH
Lumens	2,089	4,467
LED Life	100,000 hours	
Color Temp	3,700K	3,000K
Voltage	120 - 277V	
Dimensions	6.6"W X 11.9"L X 6"H	8.3"W X 12.5"L X 6.9"H
Working Temp	-40°C to +40°C	
CRI	>70	
Finish	Black	
Options	Wire Guard, Polycarbonate Lens	

NTH-LED20: cCSAus approved
TS-LED57: Approved to CSA/UL Standards



NTH-LED20
lens



TS-LED57 lens



NTH, TS

Light at the End of the Tunnel

At RDA Lighting we take safety seriously, which is why we offer only the best in rough service application lighting. Built especially for harsh environments, our uniform lighting makes it easy to navigate even the darkest tunnels and mining applications safely. A wire guard and polycarbonate lens are also available for added peace of mind and protection.



For complete features and benefits, visit
rdalighting.com/nth-led20
rdalighting.com/ts-led57

features

- Die cast aluminum alloy housing (LM6M)
- Aluminum reflector with prismatic borosilicate lens provide uniform lighting
- Lens frame is die cast aluminum alloy with a continuous neoprene gasket
- Wire Guard and Polycarbonate Lens accessories available for additional protection

DL-LED

Get a Load of this Lighting

Even the darkest depths of a truck trailer are no match for our glare-free LED dock light. Designed to reach even the most dimly lit spaces, this rugged fixture offers superior lighting performance to make even the toughest unloading jobs a cinch. It easily retrofits to most existing dock light arms, meaning you can install it without a struggle.

↓
For complete features
and benefits, visit
rdalighting.com/dl-led

features

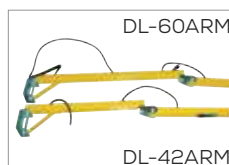
- Retrofits to most existing dock light arms
- Glare free lighting at 4000K color temperature
- Rugged with aluminum housing, clear polycarbonate lens and yellow powder coat finish
- Almost 4 ft candles at the nose of a 53' trailer.
- 42" and 60" Arms available

specifications



DL-LED24-LH

Watts	24W
Replaces up to	150W PAR Inc.
Lumens	Min. 1920
LED Life	100,000 hours
Dimensions	5.9"W X 7.5"L X 5.2"H
Color Temp	4,000K
Voltage	120V
Working Temp	-30°C to +50°C
Finish	Yellow
Accessories	42" and 60" arms



DL-LED24-LH

ideal applications

- Loading docks

specifications



HLK-LED30



HLS-LED60

Watts	30W	30W X 2
Replaces up to	500W Quartz	1000W Quartz
Lumens	3,000	3,000 X 2
LED Life	100,000 hours	
Color Temp	4,000K	
Voltage	120-277V	
Working Temp	-40°C to +50°C	
CRI	>65	
Finish	Yellow	

ideal applications

→ Indoor workspaces

HLK-LED30



Adjustable head



HLS-LED60

HLK, HLS

The Best and Brightest

Lighten up workspaces big and small with these heavy duty work lights. They're perfect for indoor use and feature an adjustable head for precise aiming in those tough-to-see spots.



For complete features and benefits, visit
rdalighting.com/hlk-led30
rdalighting.com/hls-led60

features

- Adjustable head for precise aiming
- Contractor grade
- Heavy duty tubular frame (tripod stand for twin head and floor stand for single head)
- Precision die cast aluminum housing with powder coat paint finish

work lights



For more information or to schedule a meeting, visit rdalighting.com or call **1-855-865-5445**
For ordering information, visit rdalighting.com/ledorderguide