

HALV

RAE

Indoor





From basics to bells and whistles...you choose.

HALV was designed to offer maximum versatility by keeping your base price low, and letting you select options as you need them, like premium finishes, patterned lenses, grill designs and additional up/down lighting.

A photo finish.

The HALV is available in both standard and premium finishes to complement a broad variety of applications. The three standard finishes match our BOA® linear lights, to create a complete design solution.



Antique bronze frame with crush sedona lens

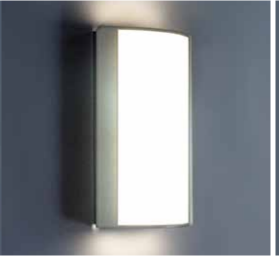


Black frame with linen harbor lens



Antique bronze frame





Cover all angles.

HALV wall sconces provide soft, even illumination from the front of the fixture. Add the optional up/down light feature to achieve a more dramatic effect.

Location, location.

The HALV offers plenty of versatility for indoor residential and commercial spaces such as hotels, multi-family facilities, corporate offices, etc.

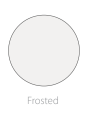




Variety is the spice of life.

In addition to its standard, frosted lens, the HALV offering includes 16 lens patterns with actual botanical elements, fabrics or grill designs. Throw in 6 frame finishes, and you have dozens of combinations!

Lens Patterns















Natural Leaves

Toffee Leaves

Linen Hampton White

Linen Stone

















Metallic Spun Silver Metallic Spun Copper Metallic Spun Gold

Crush Polar White

Crush Sedona

Mirage Platinum

Mirage Bronze





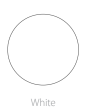




Frosted Grill Three

Frame Finishes

Standard Frames







Premium Frames







Antique Bronze

HALV10L930-F-SA	
Color Temperature	3000K
Input Watts	14
Lumens	967
Efficacy (Lm/W)	69
Color Accuracy (CRI)	94
R9	65

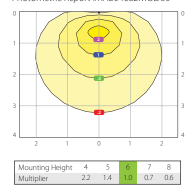
HALV18L930-F-SA	
Color Temperature	3000K
Input Watts	26
Lumens	1,674
Efficacy (Lm/W)	65
Color Accuracy (CRI)	94
R9	65

HALVS10L930-F-SA	
Color Temperature	3000K
Input Watts	14
Lumens	1,020
Efficacy (Lm/W)	73
Color Accuracy (CRI)	94
R9	65

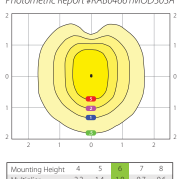
HALV518L930-F-5A	
Color Temperature	3000K
Input Watts	26
Lumens	1,781
Efficacy (Lm/W)	69
Color Accuracy (CRI)	94
R9	65

Photometrics

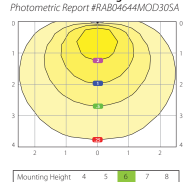
HALV 10L 6' Mounting Ht. 3000K Photometric Report #RAB04682MOD30



HALVS 10L 6' Mounting Ht. 3000K Photometric Report #RAB04661MOD30SA

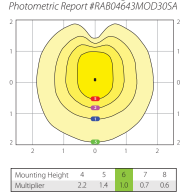


HALV 18L 6' Mounting Ht. 3000K



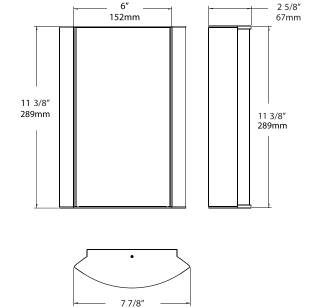


Multiplier



Dimensions & Weights

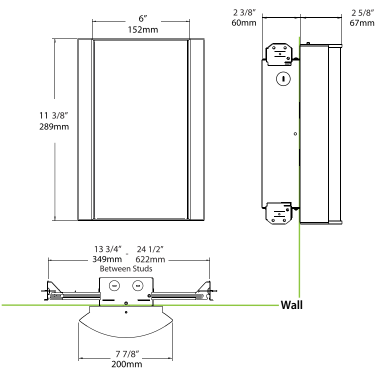
HALV & HALVS (without options)



Weight: 4.1 lbs*

HALV & HALVS (with recessed back box for options)

Weight: 4.3 - 6 lbs (depending on option selected)



200mm

^{*}this is for a product with the standard frosted lens & no options.

Specifications

UL Listing:

Suitable for damp locations. For indoor use only.

LEDs:

Long-life, High efficiency, micro-power, surface-mount LEDs.

Lifespan:

50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

Drivers:

Constant Current, Class 2, 120-277V, 50/60Hz, 350mA or 640mA.

Dimming Driver:

0-10V (at 120-277V), TRIAC and ELV (at 120V only)

Mounting:

Wall mount with junction box included. (Meets ADA requirements for wall-mounted luminaires.)

Housing:

Die-cast and extruded aluminum.

Finish:

Our environmentally friendly polyester powder coatings are formulated for high-durability and long-lasting color, and contain no VOC or toxic heavy metals. Premium finishes are electroplated for a high-end finish.

Lens:

Frosted polycarbonate or premium acrylic lens.

Color Consistency:

3-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color.

Ambient Operating Temperature:

-20°C (-4°F) to 40°C (104°F).

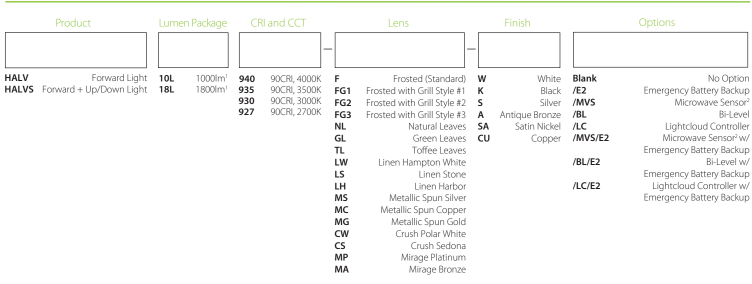
Green Technology:

Mercury and UV free. RoHS-compliant components.

IESNA LM-79 & LM-80 Testing:

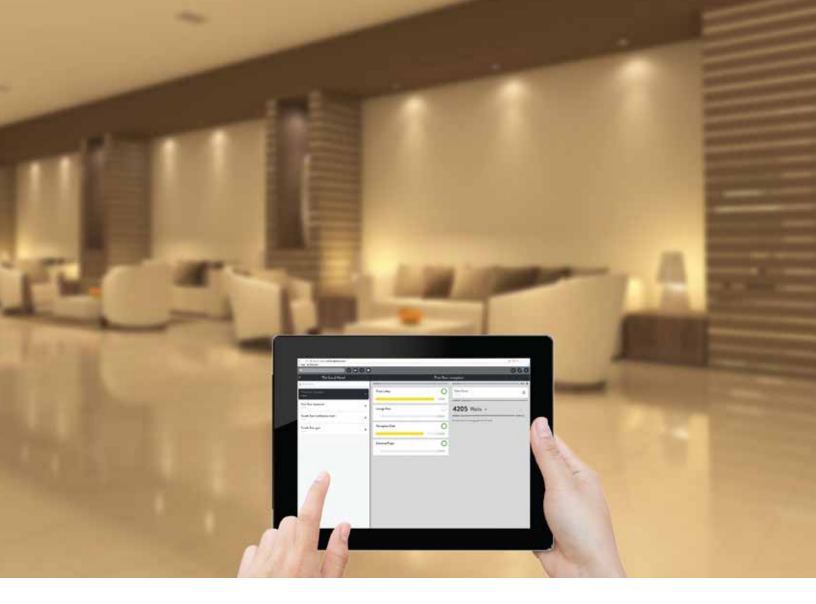
RAB LED luminaires and LED components have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80.

Ordering information



^{1.} Lumen values are approximations for models with a standard, frosted lens. Visit rablighting.com for exact output based on your specific configuration.

^{2.} Available only with grill pattern





Professional indoor and outdoor lighting controls, automation, and power management made simple.

Lightcloud makes property management easier with lighting controls. Control lights from anywhere or monitor what lights are being used from your phone. Unlike old panel control systems that require expensive wiring, complicated setup, and convoluted controls, Lightcloud is simple and intuitive. Devices communicate wirelessly, eliminating expensive wiring.

Controlling the system is instinctual with the Lightcloud App. Manually control lights or scenes from dimmer switches, Touch wall stations, phones, tablets, or computers. Lightcloud comes to life with automations such as daylighting, scheduling, or occupancy & vacancy sensing, making properties safer and easier to manage.

Learn more:

rablighting.com/lightcloud • 1 (844) LIGHTCLOUD