



Providence® *Sconce*

The Providence Sconce is an elegantly proportioned, high-performance wall sconce that ties nicely with the Providence family of fixtures. The Providence sconce features four precise optical systems, including a narrow beam/column lighter, and can be configured as an uplight, downlight, or uplight/downlight combination, featuring an optional R111 as the secondary opposing source. Also available with a pencil beam uplight and optional color filter, to truly customize the project.

Key features include:

- IDA approved with full cutoff classification
- Can be configured as an uplight, downlight or 94% uplight – 6% downlight
- Available with an R111 as a secondary opposing source as well as a pencil beam uplight and optional color filter
- Utilizes highly efficient sources including induction (55 watt) and 36 LED array (37 watt)
 - ▶ LED's available in warm white (3500K) or bright white (5100K)
 - ▶ Tested to strict LM-79-08 standards
- Available with electronic ballast options for longer lamp life and color correction
- The fixture may be mounted standard or inverted depending on the application
- The housing is one-piece cast aluminum for added durability
- The primary lens is molded tempered glass with a crowned shape to shed water
- The single source bi-directional configuration uses a diffused lens to evenly illuminate walls
- The access door is sealed with a memory retentive Rubatex, closed cell gasket to prevent contaminants – IP66 rated
- Available with a variety of decorative options to customize the luminaire
- Features tool-less access for easy maintenance

features



elegant
high-performance

Providence® *Sconce*

product information



General

Dimensions

Height: 14.125 - 18.125 in.

Width: 20.75 in.

Depth: 12.625 in.

Construction

One-Piece Cast Aluminum

Mounting

Standard or Inverted

Color

13 Standard AAL Colors, RAL and Custom

Tool-Less

Yes

IP Rating

66

IES Classification

Full cutoff

Illumination

Optical Systems

Type 2	-2
Type 3	-3
Type 4	-4
Column Lighting	-W
LED, CF or IL	-X

Output

Uplight or downlight 100% single source	1D
Uplight and downlight 94% Primary/6% Opposing	2D
Uplight and downlight R111 Secondary Source	2R
Uplight and downlight Pencil Beam Uplight	2DPB

Lamp/Ballast Options

MH

20, 39 Watt MMC

50, 70, 100 Watt MH, 150 Watt PSMH

39, 70 Watt MHT6, 150 PSMHT6

60 Watt Cosmo

CF

26, 32, 42 Watt CF (Single or Double)

HPS

50, 70, 100, 150 Watt HPS

Induction

55 Watt IL

LED

36 LED-WW (3500K)

36 LED-BW (5100K)

Options

Lightly Diffused Lens	LDL
Battery Backup	BBU
Quartz Restrike	QRS
T-4 mini-can socket	QL
Swivel Type Photocell	SPS
Button Type Photocell	BPC
Twist-Lok Phtocell	TPC
Surface Conduit Box	SCB
347 Volt	347
Color Filter	Yes (by others)

Decorative Options

Brass Painted Finial	PFN
Brass Painted Dome Spikes	DSB
Dome Spikes in Fixture Color	DSP

elegant
high-performance

Architectural Area Lighting
16555 East Gale Ave.
City of Industry | CA 91745
T 626.968.5666 | F 626.369.2695
www.aal.net

