

ASPECT GLASS LED WITH SHADE

DELRAY
LIGHTING
INCORPORATED

AL2297



TYPE:

PROJECT:

ORDER NUMBER:

Model#	Paint Finish	Glass Color	LEDs	Options
AL2297	Hammertone	Indigo	W30	D9A
	Silver	Marine	W35	ALEM
	White	Opal	W40	XP —extra pendant length*
	CC —Custom RAL color	Tangerine		

Example:

AL2297	S	O	W35	D4A
--------	---	---	-----	-----

CONSTRUCTION

- Canopy mounts to standard J-boxes
- Die cast aluminum housing and heat sink.
- Handblown glass shade.
- 6 ft. power cord standard. Order **XP** for additional pendant length.

LED DRIVERS

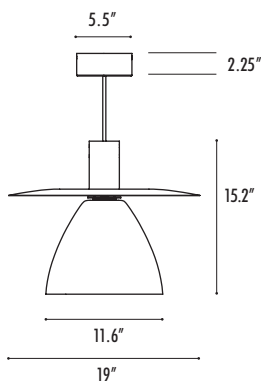
- Standard drivers are constant current, universal voltage, with 0–10V dimming to 15%.
- Driver housed inside canopy for easy access.
- Emergency Battery Pack (**ALEM**) provides 7W for 90 mins. Voltage must be specified.
- cU.L. listed for dry locations.

LEDs

- Bridgelux Vero 18 COB LEDs provide 3,780 lumens at 1,050 Ma, at 31W.
- Available in two white color temperatures: **W30** (3000° K), **W35** (3500° K), and **W40** (4000° K).
- CRI = 90
- Energy management, 0–10V, 15% dimming, standard.

AL2297

LED
3,780 lumens
31 watts

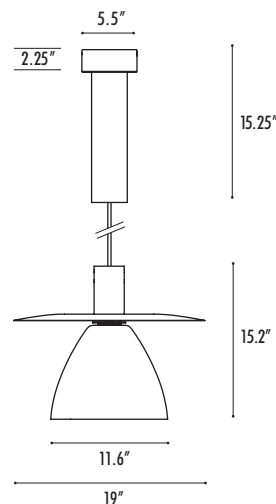


Specify LED color:

- W30**—White (3000° K)
- W35**—White (3500° K)
- W40**—White (4000° K)

ALEM

Emergency

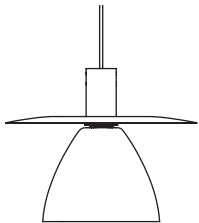


BURBANK,
CALIFORNIA,
91505
WWW.
DELRAY
LIGHTING.
COM

MAY 2017

LED

AL2297.W35



CP DISTRIBUTION

Pending

COEFFICIENTS

Pending

NOTES

AL2297.W35

31W LEDs
Total lumens: 3,780

AL2297 – LED

These LED luminaires that provide conventional footcandle levels at less than or equal to 1.4W/FT².

Bridgelux Vero 18 COB LEDs provide 3,780 lumens at 1,050 Ma, at 31W, and are available in two white color temperatures: **W30** (3000° K), **W35** (3500° K), and **W40** (4000° K). CRI = 90, R9 = 5.

cUL rated for dry locations only.

LM-79 TEST SUMMARY – AL2297.W35

Pending

OPTIONS

STANDARD DIMMING

Energy management, dim to 5%, 0–10V.

DIMMING OPTIONS

D9A—Lutron Hi-Lume A-Series LED Driver (1%). EcoSystem (3-wire) control.

EMERGENCY

Emergency Battery Pack provides 7W for 90 mins. Order **ALEM**. Voltage must be specified.

