#### VALLEJO LC





Rethink layered lighting with this radiant alternative to traditional cylinders. Vallejo's fully luminous body provides a gentle visual warm-up to the higher output downlight, lowering the contrast ratio and improving visual comfort.

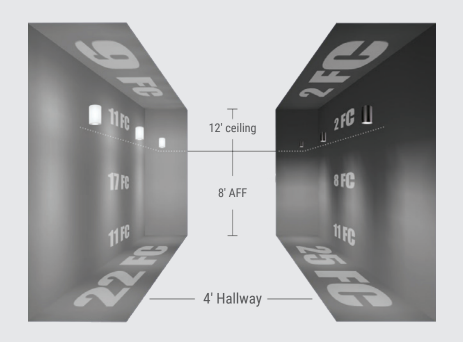
An independently controlled performance downlight provides full lighting and is offered in multiple beam spreads.





The performance you need. The aesthetic you want. The ambient you never knew you needed.

Vallejo's luminous body brightens walls and ceilings while delivering comparable luminance levels on the floor. It's a great choice when you want to increase the feeling of spaciousness or highlight finished ceilings and walls.



#### **VALLEJO LC**

**9W main body 14W 55° downlight** Fixture spacing: 8' Wall: 1.41 avg./min.

### TRADITIONAL SOLID CYLINDER

**15W 60° downlight**Fixture spacing: 8'
Wall: 7.25 avg./min.

# VALLEJO LC 8", 10", 12" PENDANTS

- 1500lm or 3000lm performance downlight available in 26°, 40°, 55°, or 90° beam spread
- Separately switched ambient and downlight components
- Up to 103 lm/W

Catalog ID	Size	Power Supply	Wattage*	Delivered Lumens
SIP12082	8"	Integral	28	2,880
SIP12065	8"	Canopy/ Remote	23 44	2,383 4,570
SIP12066	10"	Canopy/ Remote	23 44	2,383 4,570
SIP12067	12"	Canopy/ Remote	23 44	2,383 4,570

<sup>\*</sup>Wattages shown are for common ambient/downlight combinations.



# VALLEJO LC 4", 6" PENDANTS

- 800lm or 1100lm performance downlight available in 19°, 35°, or 45° beam spread
- · Separately switched ambient and downlight components
- Up to 90 lm/W

Catalog ID	Size	Power Supply	Wattage*	Delivered Lumens
SIP12123	4"	Canopy/ Remote	24	1,819
SIP12124	6"	Canopy/ Remote	28	2,359

<sup>\*</sup>Wattages shown are for common ambient/downlight combinations.



## VALLEJO LC 8" CEILING MOUNT

- 1900lm performance downlight available in 26°, 40°, 55° or 90° beam spread
- · Separately switched ambient and downlight components
- Up to 103 lm/W

Catalog ID	Size	Wattage*	Delivered Lumens
SIC12100	8"	28	2,880

<sup>\*</sup>Wattages shown are for common ambient/downlight combinations.

