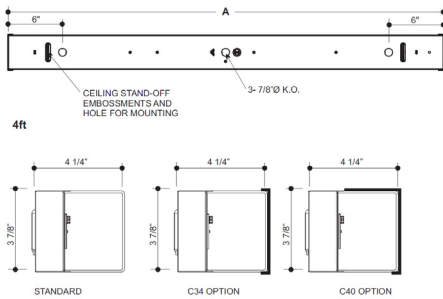




INTRODUCING

LCAD – LED CADILLAC



Premium-Grade Surface-Mounted LED Cube Luminaire

The LED Cadillac (LCAD) by Visioneering is a great energy efficient solution for indoor lighting where low-glare illumination is required. The LCAD can be ceiling or wall mounted and features spring loaded end caps for architectural appeal and easy maintenance. The LCAD's clean design, make it a perfect luminaire for corridors, chronic care facilities, utility areas, vanities and nursing homes.

Features:

- Available in 24, 48 & 96" lengths
- 0-10v low voltage dimming standard
- White, polyester powder painted housing
- Available with smooth and pattern 12 acrylic lenses

Options:

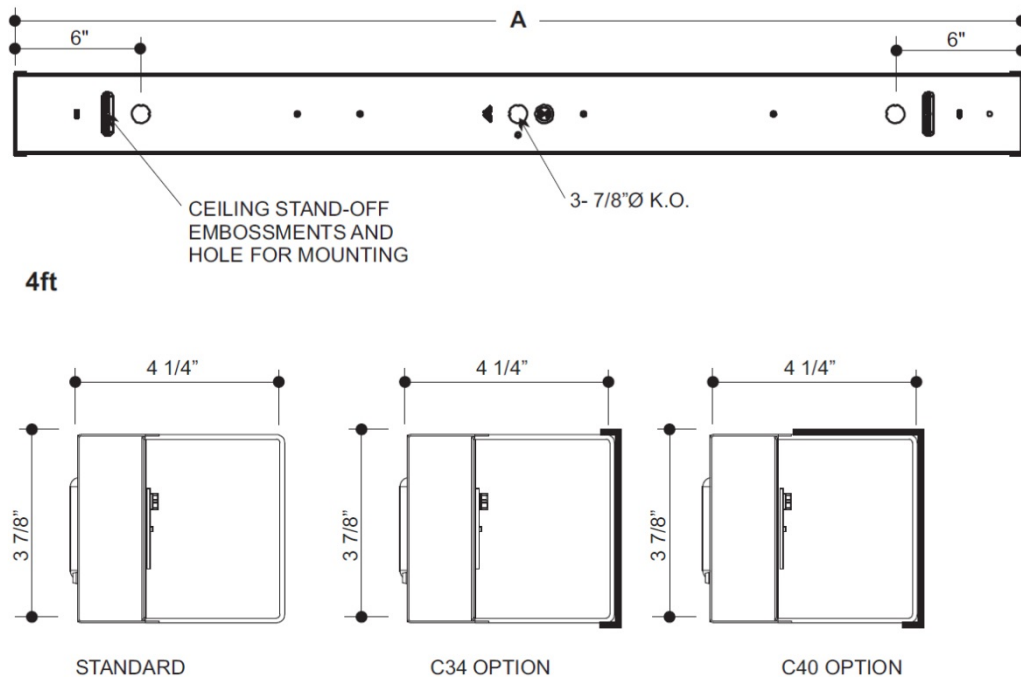
- Front or double fascia
- Fixed end plates
- Black satin finish
- .095 or .125" pattern 12 lens
- Switch pull-chain
- Motion sensor for wall mounting or ceiling mounting

Specifications and dimensions subject to change without notice. Consult your representative or www.viscor.com for additional information.

Item #	Catalog #	Lumens*	Watts*	CCT*	Voltage	Delivery
2,000 LUMEN						
39728	LCAD24-LED835K020LUNV-P04	2000	26	3500	120-277	10 Day
39729	LCAD24-LED840K020LUNV-P04	2000	26	4000	120-277	10 Day
39727	LCAD24-LED835K020LUNV-C34P04	2000	26	3500	120-277	10 Day
39146	LCAD24-LED840K020LUNV-C34P04	2000	26	4000	120-277	10 Day
39731	LCAD24-LED835K020LUNV-C40P04	2000	26	3500	120-277	10 Day
39730	LCAD24-LED840K020LUNV-C40P04	2000	26	4000	120-277	10 Day
3,700 LUMEN						
39722	LCAD48-LED835K037LUNV-P04	3700	53	3500	120-277	10 Day
38447	LCAD48-LED840K037LUNV-P04	3700	53	4000	120-277	10 Day
39723	LCAD48-LED835K037LUNV-C34P04	3700	53	3500	120-277	10 Day
39726	LCAD48-LED840K037LUNV-C34P04	3700	53	4000	120-277	10 Day
39724	LCAD48-LED835K037LUNV-C40P04	3700	53	3500	120-277	10 Day
39725	LCAD48-LED840K037LUNV-C40P04	3700	53	4000	120-277	10 Day

*Values are nominal

Dimensions



201509A

Specifications and dimensions subject to change without notice. Consult your representative or www.viscor.com for additional information.