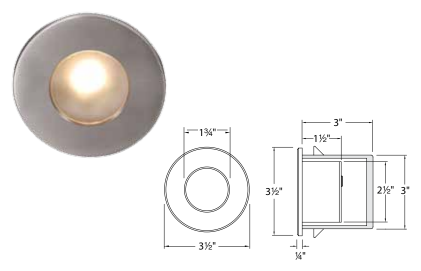
Model: WL-LED310-C

LEDme® Step Light

WAC LIGHTING

Responsible Lighting®



Fixture Type:	
Catalog Number:	
Project:	

Location:

PRODUCT DESCRIPTION

Circular window LEDme® Step Light. Designed for safety and style on stairways, patios, decks, balcony areas, walkways and building perimeters. Features an architectural design. Energy efficient for long-lasting indoor and outdoor lighting solutions. Creates an attractive, romantic impression at night.

FEATURES

- Direct wiring, no driver needed
- · Low profile, flush to wall aesthetics with no visible hardware
- · 40,000 hour rated life
- · Balanced lighting, free of shadows with minimum glare
- Up to 200 fixtures can be connected in parallel
- · Replaceable LED module
- · High Color Rendering Index (CRI) for true color
- 5 year WAC Lighting product warranty

SPECIFICATIONS

Construction: Die-cast aluminum.

Power: Direct wiring, no remote driver needed. Input voltage: 120VAC 50/60Hz.

Light Source: 3000K Samsung HV-AC High Power LED, CRI: 83. Total power consumption of 3.9W.

Mounting: Supplied with junction box for recessed installation. Suitable for new construction or retrofit installations. See next page for spacing recommendations.

Dimming: Dim to 10% with electronic low voltage (ELV) dimmer. Approved dimmers: Lutron Skylark SELV-300P-WH and Leviton Vizia VPE04.

Finish: Brushed Nickel (BN), Bronze (BZ) and White (WT) powder coat paint.

Standards: UL Listed, meets IP66 standards for wet locations.

FIXTURE PERFORMANCE

Model #	Lumens	Efficacy
WL-LED310-C-BZ	138	35.4 Lm/W
WL-LED310-C-BN	121	31.0 Lm/W
WL-LED310-C-WT	116	30.0 Lm/W

ORDER NUMBER

Model #	Finish	
WL-LED310-C	BN	Brushed Nickel
	BZ	Bronze
	WT	White

WL-LED310-C

Example: WL-LED310-C-WT

FINISHES

RN





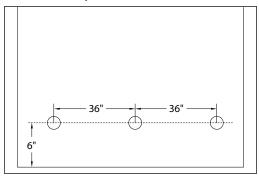


WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050

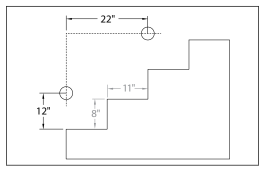
Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

SPACING RECOMMENDATIONS FOR OPTIMAL LIGHT DISTRIBUTION

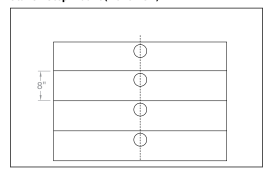
Corridors/Hallways etc.



Stairs - Wall Mount (side view)



Stairs - Step Mount (front view)



Mount in center of stair as close to the next tread as possible. For best results use one light for every step.