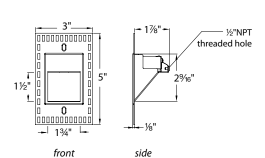
Model: WL-LED200TR

WAC LIGHTING

LEDme® Wall Light Trimless Vertical Scoop

Responsible Lighting®





Fixture Type:	
Catalog Number:	
Project:	
Location:	

PRODUCT DESCRIPTION

Vertical rectangle trimless LEDme® Wall Light. Designed for safety and stylized indoor spaces with minimal exposure of the fixture, which can be spackled in and painted over to match the surface finish. Colored lights can create an attractive, romantic impression at night.

FEATURES

- Can be painted to match the color of the surface
- 120V direct wiring, no driver needed
- No heat radiation
- Up to 200 fixtures can be connected in parallel
- Replaceable LED module
- 40,000 hour rated life
- 5 year WAC warranty

FIXTURE PERFORMANCE

Model #	Lumens
WL-LED200TR-C-WT	63
WL-LED200TR-AM-WT	38
WL-LED200TR-RD-WT	4
WL-LED200TR-BL-WT	7

SPECIFICATIONS

Construction: Steel construction for neat installation

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

Light Source: 3000K Samsung HV-AC High Power LED, CRI: 85 Optional color lenses. Total power consumption of 3.3W

Mounting: Fits into $2'' \times 4''$ J-Box with minimum inside dimensions of $3"L \times 2"W \times 2"H$ 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

Standards: ETL Listed for damp locations

ORDER NUMBER

Model #	Color		Finisl	h
WL-LED200TR	C AM RD BL	White Amber Red Blue	wT	White



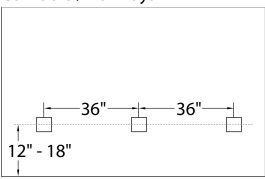
Example: WL-LED200TR-C-WT

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

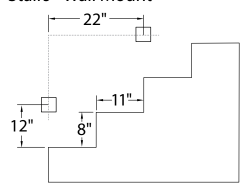
Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

Spacing Recommendations for Optimal Light Distribution

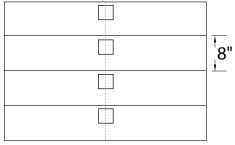
Corridors / Hallways



Stairs - Wall Mount



Stairs - Step Mount



Mount in center of stair as close to the upper tread as possible. For best results use one light per step for steps narrower than 5'.