

# Accent lighting for corporate, hospitality and educational applications.



### RaceRail, direct or indirect, 370° rotation.

#### **Benefits & Features**

### Super Slim Design

Round profile, Ø1.12" (28mm), 370° rotation, angle gage and lock.

### Superior Light Quality & Performance

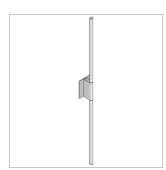
For HE & HO lamps. 42% fixture efficacy. Extruded aluminum housing with prismatic lens.

#### **ADA Compliant**

3.8" (97mm) projection.







Double Sided Rail

## Structure

Length	Single-sided length: 30.5" (775mm). Double-sided length: 54.5" (1384mm).	
Rail Dimension	Ø1.12" (28mm).	
Construction / Finish	Extruded and machined 6063 aluminum. Brushed aluminum (stock), black anodized, white painted and non-standard finishes available.	
Mounting	Wall mount to jbox with cover plate or direct wire without cover plate.	

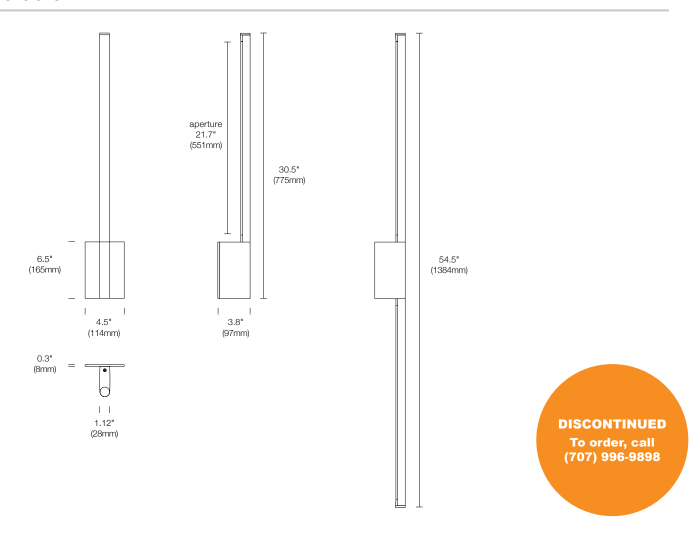
## Power / Controls

Ballast Type	Thermally protected Class P and Sound Rated A.		
Controls	Non-dimming. See Ballast Guide for details.		
Input Voltage	120v, 277v.		
Power Location	Integral power.		
Emergency Power	Not available.		

# Light

Fixture Efficacy (Im/W)	42% efficacy.	
Distribution	Symmetric distribution, 94% direct, 6% indirect.	
T5 Lamp HE (High Efficiency)	14W = 24" (600mm) lamp.	
T5 Lamp HO (High Output)	24W = 24" (600mm) lamp.	
Color Temperature	3000K, 3500K, 4100K available. Other color temperature lamps available upon request.	

## **Dimensions**



## RaceRail | Wall | T5 | 205 Spec Guide

## **Build Your Specification**

		CW		I	
System & Rail Type	Length	Mounting	Ballast Location	Ballast Type	Voltage
205-RR Sconce T5, Single Rail with RaceRail	Single Rail (205-BF) 02 30.5" (775mm)  Double Rail (215-BF)	CW Wall	Integral Ballast  IB No Cover Plate  IC Cover Plate	I Instant Start, non-dimming	1 120v 2 277v
215-RR Sconce T5, Double Rail	4 54.5" (1384mm)		ic Cover Flate		

Lens/Baffle

1 Prismatic Lens

1

**NOTES & LIMITATIONS** 

<sup>1</sup>Not available with double rail (215-BF).

Lamp Type Supplied by Others

HE HE (High Efficiency)
HO (High Output)<sup>1</sup>

Optics for Button Board (H)
E30 Sylvania Pentron, 3000K, HE
E35 Sylvania Pentron, 3500K, HE Sylvania Pentron, 4100K, HE E41 Sylvania Pentron, 3000K, HO1

Sylvania Pentron, 3500K, HO¹ Sylvania Pentron, 4100K, HO¹ Other (please specify)

AL Brushed Aluminum (stock) White Painted

Black Anodized

Finish

Non-standard Finish (please specify)

**Materials** 

Diffuse Lens

High-impact extruded acrylic glass (PMMA).

5 Year Limited Warranty. All material and component parts used in the manufacture of Vode products are warranted to be free from defects of material and/or workmanship for a period of 5 years from date of sale. Product must be installed according to Vode installation instructions and accepted trade practices. Auxiliary equipment is not covered under Vode warranty but may be covered by separate OEM warranty. See full Vode warranty description here.

All Vode fixtures are listed for dry and damp location by a nationally recognized testing laboratory (NRTL) recognized by OSHA.

Copyright © 2014 Vode Lighting LLC. All rights reserved.

The Vode logo and Vode and BeeFuse names are either registered trademarks or trademarks of Vode Lighting LLC in the United States and / or other countries. All other brand or product names are trademarks or registered trademarks of their respective owners. Due to ongoing innovation, specifications may change without notice.



