# **Peerless**\*



# Cerra Wall

### Indirect

## Indirect T5/T5HO

SPECIFICATIONS

Wall Mount

Type:

Project:

CRW1

#### LAMPING OPTIONS



### SPECIFICATIONS

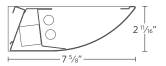
#### Construction

Housing is formed from one-piece cold-rolled steel. Flat end plate standard. Sculptured die-cast aluminum end cap is optional.

#### Reflectors

Die-formed highly reflective white or specular reflector.

#### □ CRW1 - 2



Fine-textured, white or aluminum polyester powder paint. Custom colors available, consult factory.

#### Electrical

Examples: CRW1 1 54T5HO WHR 40FT R12 277 GEB10 SCT LP835 C210 SCEP — CRW1 2 54T5HO SPR 32FT R8 277 GEB10 ISE EL DCT LP835 C110

Specify 120V, 277V or 347V. Pre-wired with 16AWG fixture wires. For special circuiting or wire gauge, consult factory. Plug-in electrical connectors included. UL and C-UL listed.

#### Optional sculptured end cap



#### **Luminaire Length**

Nominal 4′, 8′, and 12′ sections form row lengths. Actual section length =  $11 \frac{5}{6}$ ″ per nominal foot specified. For total run length, add  $\frac{1}{16}$ ″ for each flat end plate or 4″ for each sculptured end cap. For longer run lengths, sections are attached using internal joiners. Consult factory for 2′ and 3′ individual sections.

#### **CATALOG NUMBER**

Luminaire # of Reflector Luminaire Maximum Voltage **Ballast Type** # of Emergency Modules Lamp Type Section Lamps in Row CRW1 28T5 28W T5 WHR White 120 GEB10 <10% THD Electronic (Blank) None Cross Length Length ADEZ1,2 **54T5HO** 54W T5HO Reflector 277 Advance Mark 10 dim 1SE 1 section Section (Standard) DMHL3D¹ Lutron Hi-Lume dim 2 sections Specular XSE OSDIM<sup>1,2</sup> Osram 0-10V dim X sections (4' increments) R8 8' section(s) Reflector R12 12' section(s) Reference Ballast Wizard on website or consult factory for other options.

<b>&gt;&gt;</b>				
Emergency Type <sup>3</sup>	Switching	Lamp Color	Finish	Options
(Blank) None EC Emergency circuit EL Emergency battery pack EN Emergency battery pack w/night light circuit	SCT Single circuit DCT Dual circuit	L/LP No lamp LP830 3000k 80+ CRI LP835 3500k 80+ CRI LP841 4100k 80+ CRI  Available with T5 only: LP830P 3000K 80+ CRI Premier LP835P 3500K 80+ CRI Premier LP841P 4100K 80+ CRI Premier Reference Lamp Chart on website or	C110 Painted aluminum (low gloss) C210 White white (fine-textured low gloss) C099 Custom finish	DL Damp location label DU Dust cover ELH Emergency through wiring w/separate feed ELS Emergency through wiring w/single feed, shared neutral ELS2 Emergency through wiring w/single feed, separate neutrals GLR Fusing (fast blow) GMF Fusing (slow blow) SCEP Sculptured end cap

#### Notes

- 1 Not available in 347V
- 2 Not available with 28T5 lamps
- 3 EL and EC are installed in last 4' of luminaire sections. Separate feed required unless ELS or ELS2 is specified

2246 5th Street, Berkeley, CA 94710 • Tel: 510.845.2760 • Fax: 510.845.2776 • Email: techsupport@peerlesslighting.com • PeerlessLighting.com

# Peerless<sup>®</sup>

# Cerra Wall Indirect

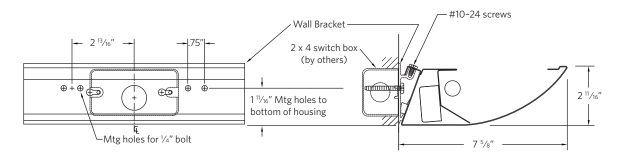
## Indirect T5/T5HO

Type:

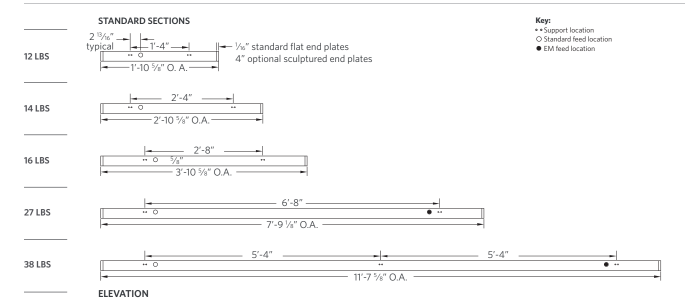
Project:

CRW1

#### MOUNTING DETAIL



#### WEIGHTS & SUPPORT SPACING



### **CONFIGURATIONS**

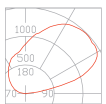






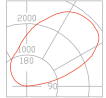
Cast aluminum tenon, inside and outside "L" connectors available for wall configurations. Reference Pattern Connector Guide for additional details.

PHOTOMETRICS Actual performance may differ as a result of end-user environment and application.



#### 1-LAMP T5HO WITH WHITE REFLECTOR 75.0% efficiency 3749 delivered lumens

100.0% up / 0.0% down



#### 2-LAMP T5HO WITH WHITE REFLECTOR

68.2% efficiency 6823 delivered lumens

100.0% up / 0.0% down

2246 5th Street, Berkeley, CA 94710 • Tel: 510.845.2760 • Fax: 510.845.2776 • Email: techsupport@peerlesslighting.com • PeerlessLighting.com