

PEERLESS®  
An **Acuity** Brands Company

Prima®

Why is one Peerless Lighting family the perennial favorite? Classic elliptical shape. Proven optical performance. Multiple lamping and distribution options. Designers know, Prima takes T8 to the limit without breaking their budgets.

Superior lighting performance and varied distribution—ranging from totally indirect to indirect/direct—make 9" x 3" Prima a natural choice for satisfying lighting needs in today's working and learning environments.

Prima Indirect in 1-, 2-, or 3-lamp configurations delivers soft, even illumination in normal to high-ceiling spaces. Add Peerless patented Lightvent™ optics—or Prima's full or partially perforated designs—for a pleasing hint of downlight.

1-, 2-, or 3-lamp versions of Prima Indirect/Direct increase visual crispness in the environment while effectively controlling overhead glare, meeting RP-1 standards for ceiling uniformity and visual comfort. Prima I/D can also be specified with T5 or T5HO lamping, featuring Peerless' patented VisorOptic™ diffuser. Of all the high performance indirect/direct lighting systems on the market today, Prima I/D is clearly the most versatile and cost-effective.

# Prima

## SPECIFICATIONS

### CONSTRUCTION

Die-formed cold-rolled steel housing. Flat steel end plate.

### SHIELDING

Partially perforated windows on PRM3. Parabolic semi-specular or white painted aluminum louvers on PRM4 and optional opal acrylic overlay with T5 or T5HO. Fully perforated steel housing on PRM6. Partially perforated housing on PRM7.

### REFLECTORS

Die-formed pre-painted white steel or specular aluminum.

### FINISH

Fine textured white polyester powder paint standard, custom colors available.

### FIXTURE LENGTH

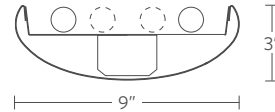
4', 8' and 12' individual fixture sections for nominal suspension spacing of 4', 8' and 12'. Add 1/16" for each end plate to determine total fixture length. Using internal joiners, 4', 8' and 12' sections can be joined to form longer length fixtures.

## OPTIONS

### CONFIGURATIONS

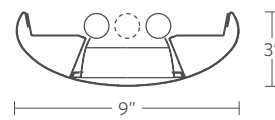
Aluminum cast corners available for suspended configurations. For inspiration see pages 198-199. Additional pattern connector details available at [www.peerless-lighting.com](http://www.peerless-lighting.com).

## DIMENSIONS / LAMPING



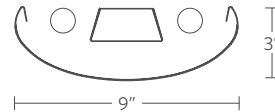
### PRM1 Indirect

(1,2,3,4) T8



### PRM3 Lightvent PRM7 Partial Perf

(2,3,4) T8



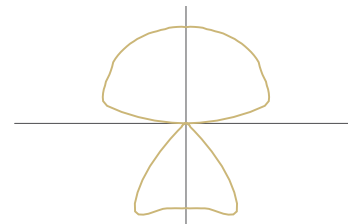
### PRM4 Indirect/Direct

(1,2,3) T5, T5HO, T8

### PRM6 Full Perf

(2) T8

## PERFORMANCE



### PRM4 (1) T8

71.3% Indirect

28.7% Direct

83.3% Efficiency

For complete photometric data see specification sheets at [www.peerless-lighting.com](http://www.peerless-lighting.com).

## ORDERING INFORMATION

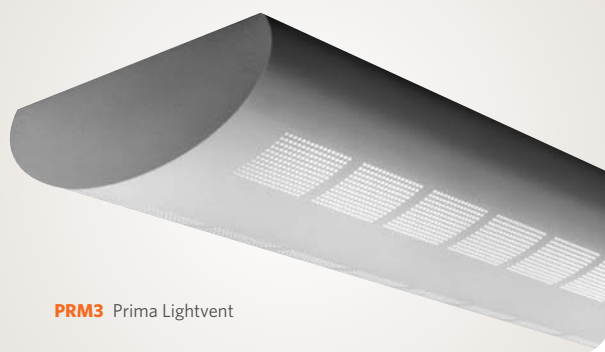
Fixture	# of Lamps in Cross Section	Lamp Type	Reflector	VDR (PRM4 only)	Shielding (PRM4 only)	Baffle (PRM4 only)	Nominal Row Length	Maximum Section Length	Voltage	Ballast Type	▶▶▶
PRM1	1	54T5HO	WHR White Reflector (Standard)	(Blank) None	(Blank) None	SSB Semi-Specular Baffle	_____ FT	R4 4'	120	GEB <20% THD Electronic (T8 only)	
PRM3	2	28T5	SPR Specular Reflector	CLI Center Lamp Isolator	OPD Opal Diffuser (standard for T5/T5HO)	WPB White Baffle	*Must be in 4' increments.	R8 8'	277	GEB10 <10% THD Electronic Ballast S5 <sup>1,3</sup> SIMPLY5™	
PRM4	3	32 (T8)						R12 12'	347	CCR* (2) 1.18BF/(1) .88BF	
PRM6	4	See Dimensions/Lamping section above for available # of lamps and lamp type per fixture.								OSPSX Osram .718F (T8 only)	
PRM7										ECO10 <sup>1</sup> Lutron ECO-10 dim	
										ADZT <sup>1,2</sup> Advance Mark 7 0-10V dim	
										*Only use with PRM4, 3 lamp, T8 and CLI option	
										1 Not available in 347 Volt	
										2 Not available with 28T5	
										3 Not available with 32T8	
										Reference Ballast Chart on website or consult factory for other options.	



Sample Catalog Number: PRM11 32 40FT R12 120 GEB 2SE EL SCT LP741 C518 F1/24



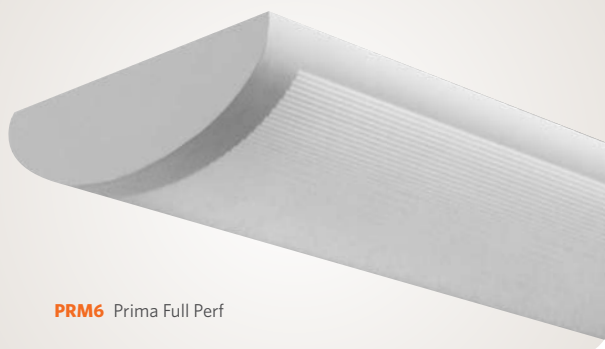
PRM1 Prima Indirect



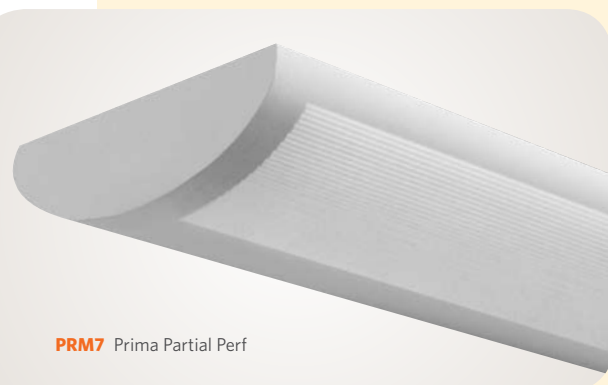
PRM3 Prima Lightvent



PRM4 Prima Indirect/Direct



PRM6 Prima Full Perf



PRM7 Prima Partial Perf

▶▶ # of Emergency Modules	Emergency Type	Switching	Lamp Color	Finish	General Options	Mounting Type /	Overall Suspension	Mounting Options
(Blank) None 1SE 1 section 2SE 2 sections XSE X sections	(Blank) None EL Emerg. Battery Pack EC Emerg./ Night Light Circuit EN Emerg. 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 T8 only: LP730 3000K 70+ CRI LP735 3500K 70+ CRI LP741 4100K 70+ CRI T5 only: LP830P 3000K 80+ CRI Premier LP835P 3500K 80+ CRI Premier LP841P 4100K 80+ CRI Premier <i>Reference Lamp Chart on website or consult factory for other options.</i>	C518 Textured White (Low Gloss) C110 Painted Silver to Match Anodized Aluminum Finish C099 Custom Color (consult factory)	DL Damp Location Label DU Dust Cover ELH EM Through Wire w/ Separate Feed w/ Single Feed ELS EM Through Wire w/ EM Separate Neutral (Dual Feed Cord) GLR Fusing (Fast Blow) GMF Fusing (Slow Blow) NYC New York City Code	F1 T-Bar Ceiling (Universal Mounting Bracket) F1A T-Bar Ceiling (UMB w/ Integrated J-Box) F2 Hard Ceiling (Horizontal J-Box) F3 Rigid Stem F4A IDS Clip <sup>15</sup> / <sub>16</sub> " Tee F4B IDS Clip <sup>9</sup> / <sub>16</sub> " Tee F4C IDS Clip Screw Slot	12 12" 15 15" 18 18" 21 21" 24 24" XX XX"	ACG Adjustable Cable Grippers CP Chicago Plenum (FIA) MCS Matching Feed Canopy at Support OBJ Offset J-Box at Feed Location



[www.peerless-lighting.com](http://www.peerless-lighting.com)

---

**PEERLESS LIGHTING** ▪ Box 2556, Berkeley, CA 94702-0556 ▪ **Tel:** 510.845.2760 ▪ **Fax:** 510.845.2776

© 2009 Acuity Brands Lighting, Inc. All Rights Reserved. "Peerless" is a registered trademark, and "Prima" is a trademark of Acuity Brands Lighting. Products in this brochure may be covered by one or more U.S. Patents and Patents Pending. Peerless Lighting reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.

An **Acuity** Brands Company