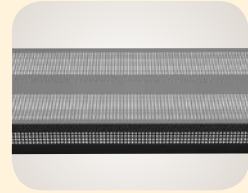
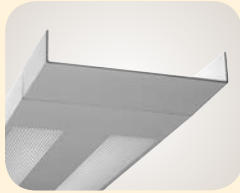




PEERLESS®
An Acuity Brands Company

Bruno™

Responding to a present-day penchant for classic rectilinear forms, Peerless Bruno moves front and center with its pure, low-profile shape and superlative indirect optics. Unique downlight design options add icing to this cake.



In elevation, Peerless Bruno appears sleek and understated, a mere 2" deep. In perspective, its 8" width lends a compelling presence, a virtual horizontal plane when arranged in continuous rows in open-ceiling environments.

Peerless Bruno's simple, elegant form incorporates advance indirect lighting optics, using T5HO, T5 or T8 lamping to optimum advantage. Its smooth distribution meets IES RP-1 standards for ceiling uniformity and reduced glare, especially important in computer-intensive critical task areas.

A selection of unique downlight options sets Peerless Bruno apart, allowing you to vary the appearance and lighting effect. Side and bottom perforations transform Peerless Bruno into a pleasing

luminous configuration. Choose Peerless Bruno with a diffuser for a playful, retro appearance, or choose parabolic louvers or the diffuser to emit measurable downlight with low-aperture brightness. Or specify round-lensed apertures, a symbolic association with ceiling-mounted downlights, providing a distinctive counterpart to the luminaire's rectilinear shape.

Peerless Bruno's 4' and 8' interchangeable modules can be configured into suspended lighting runs of virtually any length, with simple power connections and a universal mounting system for time-saving installation. Complement any installation with Peerless Bruno Wall, available in all the same downlight design options.

Bruno



Sculptured End Cap

SPECIFICATIONS

CONSTRUCTION

Die-formed cold-rolled steel housing. Die-cast aluminum flat or sculptured end cap.

SHIELDING

Die-formed aluminum drop pan with optional opal diffuser overlay on BRM3. Parabolic semi-specular aluminum louvers with optional opal diffuser overlay on BRM4. Perforated steel housing on BRM7. Die-formed acrylic diffuser on BRM9.

REFLECTORS

Die-formed specular aluminum.

FINISH

Fine textured white polyester powder paint standard, custom colors available. Aluminum drop pan on BRM3 Holes always painted C110 aluminum.

FIXTURE LENGTH

4' 3/8" and 8' individual fixture sections for nominal suspension spacing of 4' and 8'. Add 5/8" for each standard end cap or 4" for each optional sculptured end cap to determine total fixture length. Using internal joiners, 4' and 8' sections can be joined to form longer length fixtures.

OPTIONS



QUICKSHIP

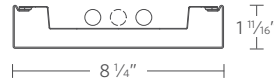
Products shown with QuickShip icons are part of our express product selection. Go to www.peerless-lighting.com for details.



CONFIGURATIONS

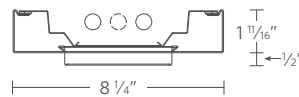
Mitered corner, "X", "T" and tenon connectors available for suspended configurations. For inspiration see pages 198-199. Additional pattern connector details available at www.peerless-lighting.com.

DIMENSIONS / LAMPING



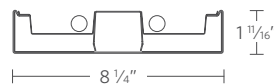
BRM1 Indirect

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



BRM3 Holes BRM4 Louver BRM9 Diffuser

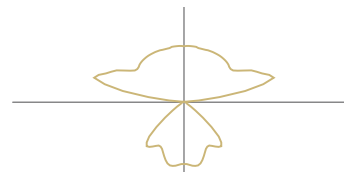
(1, 2, 3) T5, T5HO, T8



BRM7 Perforated

(2) T5, T5HO, T8

PERFORMANCE



BRM4 (1) T5HO

68.1% Indirect
31.9% Direct

88.6% Efficiency

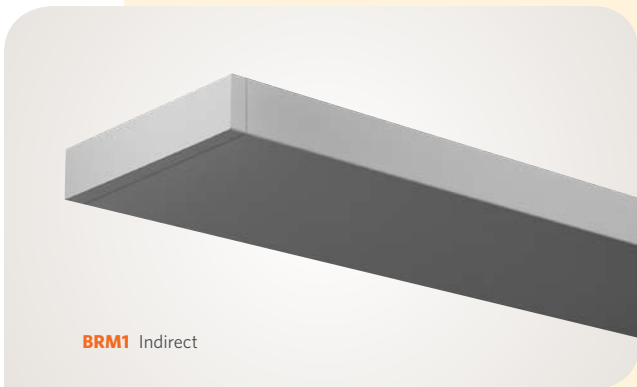
For complete photometric data see specification sheets at www.peerless-lighting.com.

ORDERING INFORMATION

Fixture	# of Lamps in Cross Section	Lamp Type	Distribution (BRM4 only)	Reflector	Shielding (BRM3, BRM4 only)	Baffle (BRM4 only)	Nominal Row Length	Maximum Section Length	Voltage	Ballast Type
BRM1	1*	28T5	(Blank) 65% up / 35% down	SPR Specular Reflector	(Blank) None	SSB Semi Specular Baffle	_____ FT	R4 4'	120	GEB <20% THD Electronic (T8 only)
BRM3	2	54T5HO	20/80 20% up / 80% down		OPD Opal Overlay	WPB White Painted Baffle	Must be in 4' increments	R8 8'	277	GEB10 <10% THD Electronic Ballast S5 ³ SIMPLY5™
BRM4	3*	32 (T8)	40/60 40% up / 60% down						347	ECO10 ¹ Lutron ECO-10 dim ADZT ^{1,2} Advance Mark 7 0-10V dim CCR* (2) 1.18BF/(1) .88BF
BRM7			0/100 0% up / 100% down							OSPSX Osram .71BF (T8 only)
BRM9			CLI* Center Lamp Isolator							*Only use with BRM4, 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 web site or consult factory for other options.



Sample Catalog Number: BRM1 2 28T5 SPR 40FT R8 277 GEB10 DCT LP835 C210 SCEP F1/18



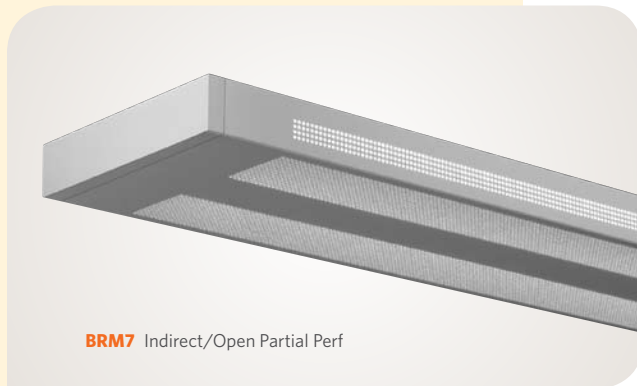
BRM1 Indirect



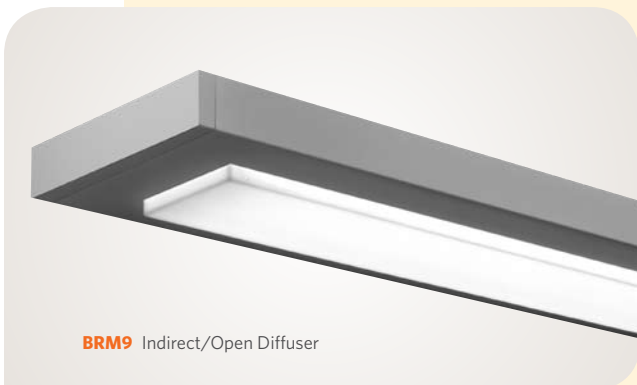
BRM3 Indirect/Open Holes



BRM4 Indirect/Direct Louver



BRM7 Indirect/Open Partial Perf



BRM9 Indirect/Open Diffuser

WALL MOUNT COMPANIONS



# 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>	C110 Painted Silver to Match Anodized Aluminum Finish C210 White White (fine-textured low gloss) C099 Custom Color (consult factory) <i>On BRM3, drop pan with holes always C110 painted aluminum finish.</i>	DL Damp Location Label DU Dust Cover ELH EM Through Wire w/ Separate Feed ELS EM Through Wire w/ Single Feed ELS2 Normal Feed w/ EM Separate Neutral (Dual Feed Cord) GLR Fusing (Fast Blow) GMF Fusing (Slow Blow) NYC New York City Code SCEP Sculptured End Cap	F1 T-Bar Ceiling (Universal Mounting Bracket) F1A T-Bar Ceiling (UMB with Integrated J-Box) F2 Hard Ceiling (Horizontal J-Box) F3 Stem Mount F4A IDS Clip 15/16" Tee F4B IDS Clip 3/16" 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 (F1A) MCS Matching Feed Canopy at Support OBJ Offset J-Box at Feed Location



Bruno Wall

SPECIFICATIONS

CONSTRUCTION

Die-formed cold-rolled steel housing. Die-cast aluminum flat or sculptured end cap.

SHIELDING

Die-formed aluminum drop pan with opal diffuser overlay on BRW3. Parabolic semi-specular aluminum louvers with opal diffuser overlay on BRW4. Perforated steel housing on BRW7. Die-formed acrylic diffuser on BRW9.

REFLECTORS

Die-formed specular aluminum.

FINISH

Fine textured white polyester powder paint standard, custom colors available. Aluminum drop pan on BRW3 Holes always painted C110 aluminum.

FIXTURE LENGTH

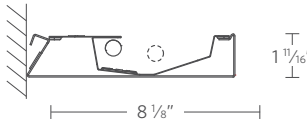
4' ³/₈" and 8' individual fixture sections. Add ⁵/₈" for each standard end cap or 4" for each optional sculptured end cap to determine total fixture length. Using internal joiners, 4' and 8' sections can be joined to form longer length fixtures.

OPTIONS

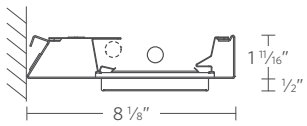
CONFIGURATIONS

Inside and outside mitered corner and tenon connectors available for wall configurations. For inspiration see pages 198-199. Additional pattern connector details available at www.peerless-lighting.com.

DIMENSIONS / LAMPING

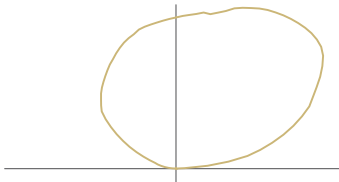


**BRW1 Indirect
BRW7 Perforated**
(1,2) T5, T5HO, T8



**BRW3 Holes
BRW4 Louver
BRW9 Diffuser**
(1,2) T5, T5HO, T8

PERFORMANCE



BRW (2) T5HO Lamp
100% Indirect
0% Direct
71.5% Efficiency (2) T5HO

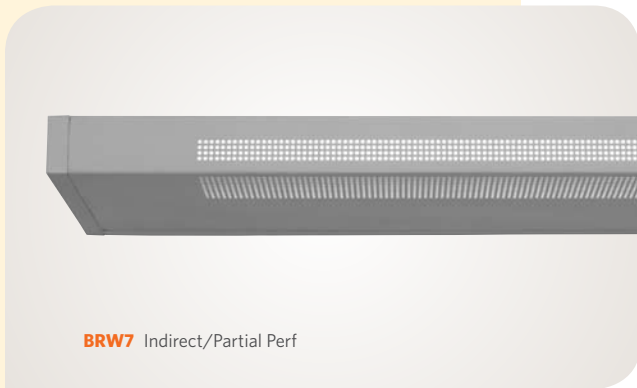
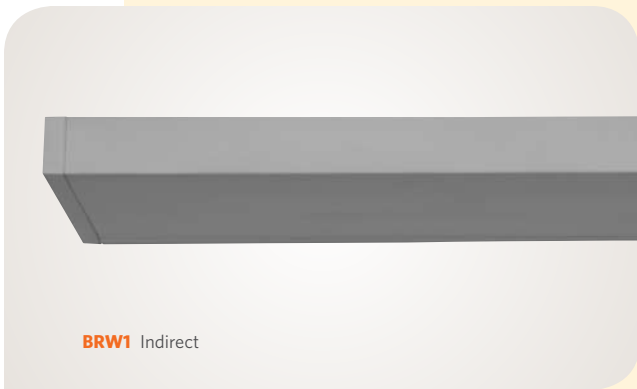
For complete photometric data see specification sheets at www.peerless-lighting.com.

ORDERING INFORMATION

Fixture	# of Lamps in Cross Section	Lamp Type	Reflector	Shielding (BRW3 and BRW4 only)	Nominal Row Length	Maximum Section Length	Voltage	Ballast Type	# of Emergency Modules
BRW1 BRW3 BRW4 BRW7 BRW9	2	54T5HO 28T5 32 (T8)	SPR Specular	(Blank) None OPD* Opal Diffuser <small>*OPD standard with T5/T5HO, optional with 32 T8.</small>	_____ FT <small>*Must be in 4" increments.</small>	R4 4' R8 8' R12 12'	120 277 347	GEB <20% THD Electronic (T8 only) GEB10 <10% THD Electronic Ballast S5 ^{1,2} SIMPLY5™ ADEZ ^{2,3} Advance Mark 10 dimming ECO10 ² Lutron ECO-10 dimming OSDIM ^{2,3} Osram 0-10V dimming <small>1 Not available with 32T8 2 Not available in 347 Volt 3 Not available with 28T5 Reference Ballast Chart on website or consult factory for other options.</small>	(Blank) None 1SE 1 Section 2SE 2 Sections XSE X Sections



Sample Catalog Number: BRW1 2 32 24FT R12 277 GEB10 SCT LP735 C110 SCEP



Emergency Type	Switching	Lamp Color	Finish	General Options
(Blank) None	SCT Single Circuit	L/LP No lamp	C110 Painted Silver to Match Anodized Aluminum Finish	DL Damp Location Label
EL Emergency Battery Pack	DCT Dual Circuit	LP830 3000K 80+ CRI	C210 White White (fine-textured low gloss)	DU Dust Cover
EC Emergency/ Night Light Circuit		LP835 3500K 80+ CRI	C099 Custom Color (consult factory)	ELH EM Through Wire w/ Separate Feed
EN Emergency Battery Pack w/ Night Light Circuit		LP841 4100K 80+ CRI		ELS EM Through Wire w/ Single Feed
		T8 only:		ELS2 Normal Feed w/ EM Separate Neutral
		LP730 3000K 70+ CRI		GLR Fusing (Fast Blow)
		LP735 3500K 70+ CRI		GMF Fusing (Slow Blow)
		LP741 4100K 70+ CRI		NYC New York City Code
		T5 only:		SCEP Sculptured End Cap
		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>		





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 "Peerless Bruno" 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