



simple

pure

sleek

understated

playful

Bruno®

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



peerless-lighting.com



PEERLESS LIGHTING Box 2556, Berkeley, CA 94702-0556 • Tel: 510.845.2760 • Fax: 510.845.2776
© 2008 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.

BRNOBRO0608

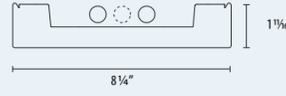
PEERLESS
An Acuity Brands Company

Bruno®

BRM1
INDIRECT

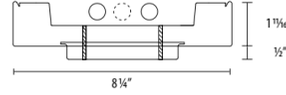


AVAILABLE FIXTURES



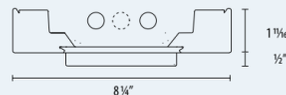
BRM1
(1, 2, 3) T5, T5HO, T8

BRM3
HOLES



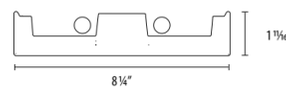
BRM3
(1, 2, 3) T5, T5HO, T8

BRM4
LOUVER



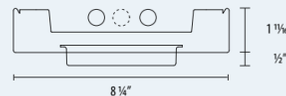
BRM4
(1, 2, 3) T5, T5HO, T8

BRM7
PERFORATED



BRM7
(2) T5, T5HO, T8

BRM9
DIFFUSER



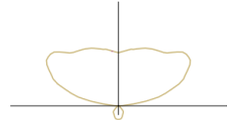
BRM9
(1, 2, 3) T5, T5HO, T8

FOR COMPLETE FIXTURE EFFICIENCY RATINGS, VISIT PEERLESS-LIGHTING.COM

PERFORMANCE



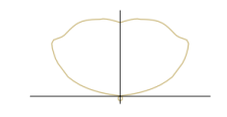
Shown: 1-Lamp T5HO with Specular Reflector
87.6% efficiency
0% downlight



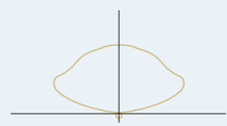
Shown: 2-lamp T5HO with Specular Reflector
86.5% efficiency
8.2% downlight



Shown: 1-Lamp T5HO with Specular Reflector
88.8% efficiency
31.8% downlight



Shown: 2-lamp T5HO with Specular Reflector
79.4% efficiency
3.8% downlight



Shown: 2-lamp T5HO with Specular Reflector & Opal Diffuser
80.1% efficiency
5.9% downlight

SPECIFICATIONS

Housing

Housing channel formed from cold-rolled steel and finished with fine textured white polyester powder paint. Consult factory for special finish requirements.

Reflector

Specular reflector with 95% reflectance is die formed.

End Caps

Flat (3/4") aluminum die cast end cap is standard. Sculptured aluminum die cast end cap (4") is optional for linear runs but required for configurations.

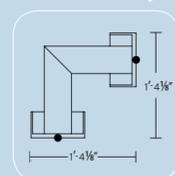


Corners and Tenons

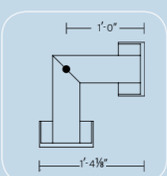
Corners and tenons constructed from extruded aluminum.

CONFIGURATIONS

Corner Assembly (Catalog No. BRM CNR)

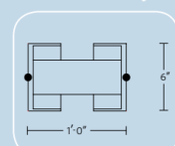


Mount on Fixture

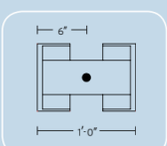


with On Tenon Mounting (OTM)

Tenon Assembly (Catalog No. BRM TNN)

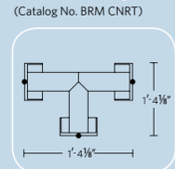


Mount on Fixture



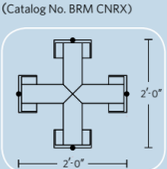
with On Tenon Mounting (OTM)

"T" Assembly (Catalog No. BRM CNRT)



*"T" and "X" assembly not available with On Tenon Mounting (OTM)

"X" Assembly (Catalog No. BRM CNRX)



NOTES:
• Indicates support and feed locations. Consult factory for special configurations.

ORDERING LOGIC

Fixture	# of Lamps in Cross Section	Lamp Type	Reflector	Nominal Row Length	Maximum Section Length	Voltage	Ballast Type	# of Emergency Modules ⁶
BRM1	1	28T5	SPR	FT	R4	120	GE810	Blank
BRM7	2	54T5HO	SPR	FT	R8	277	ADEZ ^{1,2,3}	No Emergency or Night Light
BRM9	3	32 (T8)	OPD	FT	R8	347	ECO10 ³	Dust Cover

Emergency Type ^{6,7}	Switching	Lamp Color	Mounting Type / Overall Suspension	Finish	Options
Blank	SCT Dual Circuit	L/LP LP830 LP835	F1 T-Bar Ceiling (Universal Mounting Bracket)	C210 White White (fine-textured low gloss)	ACG Adjustable Cable Grippers
EL	DCT	LP830 LP835	F1A T-Bar Ceiling (UMB with J-box)	C110 Painted Aluminum Finish (low gloss)	DU Dust Cover
EC		LP841 LP830P ¹ -3000K LP835P ¹ -3000K	F2 Hard Ceiling (Horizontal J-Box)		ELH EM through wire/w/ separate feed
EN		LP841P ¹ -4100K LP730 ^{1,2} -3000K LP735 ^{1,2} -3000K	F3 Stem Mount F4A IDS Clip 1/2" Tee F4B IDS Clip 3/8" Tee F4C IDS Clip Screw Slot		ELS EM through wire/w/ separate feed

NOTES:
1. BRM7 available in 2 lamp only
2. Must be in 4' increments
3. Not available in 347 volt
4. Not available with 28T5 Lamp Type
5. Not available with 32T8 Lamp Type
6. EL and EC are installed in last 4' of fixture sections and are not available concurrently. Separate feed required for each EL or EC unless ELS/ELH is specified.
7. Not available with 54T5HO Lamp Type

Sample Catalog Number: BRM1 2 28T5 SPR 40FT R8 120 GE810 SCT LP835 F1/B C210 SCEP

ORDERING LOGIC

Fixture	# of Lamps in Cross Section	Lamp Type	Reflector	Nominal Row Length	Maximum Section Length	Voltage	Ballast Type	# of Emergency / Night Light Sections ⁶
BRM3	1	28T5	SPR	FT	R4	120	GE810	Blank
	2	54T5HO	OPD	FT	R8	277	ADEZ ^{1,2,3}	No Emergency
	3	32 (T8)	OPD	FT	R8	347	ECO10 ³	1 section

Emergency / Night Light Type ^{6,8}	Switching	Lamp Color	Mounting Type / Overall Suspension	Finish	Options
Blank	SCT Dual Circuit	L/LP LP830 LP835	F1 T-Bar Ceiling (Universal Mounting Bracket)	C210 White White (fine-textured low gloss)	ACG Adjustable Cable Grippers
EL	DCT	LP830 LP835	F1A T-Bar Ceiling (UMB with integrated J-box)	C110 Painted Aluminum Finish (low gloss)	DU Dust Cover
EC		LP841 LP830P ¹ -3000K LP835P ¹ -3000K	F2 Hard Ceiling (Horizontal J-Box)		ELH EM through wire/w/ separate feed
EN		LP841P ¹ -4100K LP730 ^{1,2} -3000K LP735 ^{1,2} -3000K	F3 Stem Mount F4A IDS Clip 1/2" Tee F4B IDS Clip 3/8" Tee F4C IDS Clip Screw Slot		ELS EM through wire with single feed GUR Fusing (last below) GMF SCEP Sculptured End Cap

NOTES:
1. Must be in 4' increments
2. Not available in 347 volt
3. Not available with 28T5 Lamp Type
4. Not available with 32 Lamp Type
5. Optional
6. EL and EC are installed in last 4' of fixture sections and are not available concurrently. Separate feed required for each EL or EC unless ELS/ELH is specified.
7. Not available with 54T5HO Lamp Type

Sample Catalog Number: BRM3 3 32 SPR 40FT R8 277 GE810 DCT LP835 F1/24 C210 ACG

ORDERING LOGIC

Fixture	# of Lamps in Cross Section	Lamp Type	Distribution	Reflector	Shielding	Baffle	Nominal Row Length	Maximum Section Length	Voltage	Ballast Type	# of Emergency Modules ⁷
BRM4	1	28T5	Blank	SPR	Blank	S8B	FT	R4	120	GE810	Blank
	2	54T5HO	OPD	OPD	OPD	WPB	FT	R8	277	ADEZ ^{1,2,3}	No Emergency or Night Light
	3	32 (T8)	OPD	OPD	WPB	WPB	FT	R8	347	ECO10 ^{3,4}	1 section

Emergency Type ⁸	Switching	Lamp Color	Mounting Type / Overall Suspension	Finish	Options
Blank	SCT Dual Circuit	L/LP LP830 LP835	F1 T-Bar Ceiling (Universal Mounting Bracket)	C210 White White (fine-textured low gloss)	ACG Adjustable Cable Grippers
EL	DCT	LP830 LP835	F1A T-Bar Ceiling (UMB with integrated J-box)	C110 Painted Aluminum Finish (low gloss)	DU Dust Cover
EC		LP841 LP830P ¹ -3000K LP835P ¹ -3000K	F2 Hard Ceiling (Horizontal J-Box)		ELH EM through wire/w/ separate feed
EN		LP841P ¹ -4100K LP730 ^{1,2} -3000K LP735 ^{1,2} -3000K	F3 Stem Mount F4A IDS Clip 1/2" Tee F4B IDS Clip 3/8" Tee F4C IDS Clip Screw Slot		ELS EM through wire with single feed GUR Fusing (last below) GMF SCEP Sculptured End Cap

NOTES:
1. Only available with 3 lamp cross section
2. Available with standard distribution only
3. Must be in 4' increments
4. Not available in 347 volt
5. Not available with 28T5 Lamp Type
6. Not available with 32 Lamp Type
7. Optional
8. EL and EC are installed in last 4' of fixture sections and are not available concurrently with each other. Separate feed required for each EL or EC unless ELS/ELH is specified.

Sample Catalog Number: BRM4 2 54T5HO SPR OPD S8B 64FT R8 120 GE810 DCT LP835 F1/B C210 ACG