LUMINIS

PR1280/PR1285 PRISMA PENDANT/CATENARY

TYPF:

PROJECT NAME:

ORDERING CODE:



- Heavy duty 45° hang straight swivel, with Ø 5" (127mm) canopy and universal mounting plate.
- ② Field adjustable suspension stem or silver braided power cable with aircraft safety cable. Also, offered with a catenary suspension attachment.

QUANTITY:

- ③ Extruded aluminum driver housing.
- PR1280: Diffused acrylic prismatic refractor.
 PR1285: Aluminum reflector.
 Inner surface: multi-faceted specular anodized.
 Exterior surface: Satin anodized natural aluminum. Alternate exterior finish (Option RP)





PR1285

MATERIALS

Prisma is made of an extruded aluminum housing designed to optimize the functionality of the driver and solid state components. Prisma is available with a choice of two interchangeable reflectors. Aluminum reflector designed to optimize light source performance and uniformity. Diffused acrylic prismatic refractor with a linear peripheral pattern providing general upward illumination with efficient down lighting.

ELECTRICAL DRIVER

120V/277V driver is 0-10V dimming-ready (min. dim to 1%) with 120-277 multi-volt compatibility (50-60Hz), operating temperature range of -20°C/-4°F to +50°C/122°F, output over voltage protection, output over current protection and output short circuit protection with auto-recovery.

347V driver is 0-10V dimming ready (min. dim to 1%) with operating temperature range of -20°C/-4°F to +50°C/122°F, over current and output short circuit protection.

LED LIGHT ENGINE

Offered in 2700K, 3000K, 3500K & 4000K with 80CRI. 70% LED lumen maintenance at 125,000 hours (L70/B50) based on IESNA LM-80-08 LED extrapolated life, calculated per IESNA TM-21-21.

FINISH

Five-stage preparation process includes preheating of cast aluminum parts for air extraction. Polyester powder coating is applied through an electrostatic process, and oven cured for long term finish.

CERTIFICATION

UL Certified to Canadian and U.S. safety standards. Certified for use in for damp location (exception: DMX models are dry location). Rated IP20. Photometric testing performed by an independent laboratory in accordance with IES LM-79-08 standards at 25°C. Actual performance may differ as a result of end-user environment and application.

LUMINIS.COM

Toll free: (866) 586-4647 | Fax: (514) 683-8872 | Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <u>https://www.acuitybrands.com/</u> <u>support/warranty/terms-and-conditions</u>

MOUNTING

Mounts on a standard 4" (102mm) octagonal electrical box with 3.5" (89mm) C/C mounting holes.

MEASUREMENTS



PR1280/PR1285 Rev. 05/07/25



ORDERING CODE

*SERIES	*LIGHT OUTPUT		*CCT		*VOLTAGE		CONTROLS	CONTROLS		
PR1280	L1L10	1456 lm / 11w	27K	2700K	120	120V	DMX	DMX/RDM dim to dark 0%.4,5		
Ţ	L1L20	2294 lm / 17w	30K	3000K	277	277V	NLTAIR2	nLight AIR 2.0 control		
	L1L30	3372 lm / 24w	35K	3500K	347	347V ²		embedded in canopy with black antenna ⁶		
	L1L40	4153 lm / 31w	40K	4000K	MVOLT	120V-277V ³		Diack antenna		
	L1L50	5160 lm / 39w								
	L1L60 ¹	6131 lm / 48w								
	Delivered lumens calculated at 4000K/80CRI. Typical power consumption. Refer to LCF table for outputs at other CCTs.									

LENS/D	DIFFUSER	*МОПИ	TING	SUSPEN	ISION LENGTH	FUSE	
CF12	Clear acrylic flat bottom lens ⁷	CAT3	Catenary suspension attachment	12IN	12"	FS	Fuse
DC12	Diffused acrylic prismatic bottom conical lens ⁷	SPG	Silver braided suspension power cord with aircraft cable	24IN	24"		
				36IN	36"		
DF12	DF12 Diffused acrylic flat bottom lens ⁷		Field-cuttable hang straight suspension stem ⁸	48IN	48"		
				60IN	60"		
		TA	3/4" NPT conduit adaptor		o to 240" in 12" increments. eld for SPG, STM.		

EMERGI	EMERGENCY		NG ACCESSORIES	*FINISH		
EM10 EMC7 REM7	10W integral emergency battery, 90 min ⁹ 7W integral emergency battery, 90 min. Within oversized ceiling canopy. ¹⁰ Remote emergency battery, 90 min, 7W ¹¹	BC12	Aluminum lower diffuser band ¹²	BKT BZT CHT DGT GRT MST SGT WHT	Jet black Bronze Champagne Gun metal Titanium gray Matte silver Steel gray Snow white	
				CMC RAL	Custom matched color ¹³ RAL color ¹⁴	

NOTES

- *- Denotes a required field
- 1- Not available with DMX or EM10.
- 2- 347V not available with DMX, EM10, EMC7, REM7.
- 3- MVOLT not available with FS.
- 4- Default dimming curve: Logarithmic. Factory set to address one unless otherwise specified. Refer to DMX Reference Guide for more information (available on website).
- Housing increases by 2.4" (60.9mm). Not available with L1L60, EM10, EMC7 or REM7. Mounting must be selected, choose between STM or SPG.
- 6- Available only with 120V or 277V. Installed in Ø11" canopy with STM/SPG. Refer to the mounting image for more details. Not available with DMX, REM7, EMC7, EM10, CAT3, TA.
- 7- Lumen conversion factor (LCF) 0.94.

8- If DMX option is selected, STM maximum length is 36" (914mm).

- 9- Housing will increase by 1.2" (30.5mm). Not available with L1L60. Not available with 347V.
- 10- EMC7 not available with CAT3 or TA options.
- 11- Remote mount 50ft 12" square enclosure with access cover. The remote enclosure must be interior. Cable between fixture and remote box is provided by others. Not available with 347V or CAT3.
- 12- Available only with PR1280.
- 13- Contact factory to coordinate custom matching color.
- 14- Specify RAL number.

LUMINIS.COM

Toll free: (866) 586-4647 | Fax: (514) 683-8872 | Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

© 2025 Acuity Brands Lighting Canada, Inc. All rights reserved. Specifications subject to change without notice.

PR1280/PR1285 Rev. 05/07/25



ORDERING CODE

*SERIES	*LIGHT OUTPUT		*CCT		*VOLTAGE		CONTROLS		
PR1285	L1L10 L1L20 L1L30 L1L40 L1L50 L1L60 ¹	1450 lm / 11w 2284 lm / 17w 3093 lm / 24w 4134 lm / 31w 4890 lm / 38w 5865 lm / 46w	27K 30K 35K 40K	2700K 3000K 3500K 4000K	120 277 347 MVOLT	120V 277V 347V ² 120V-277V ³	DMX NLTAIR2	DMX/RDM dim to dark 0%. ^{4,5} nLight AIR 2.0 control embedded in canopy with black antenna ⁶	
	Delivered lumens calculated at 4000K/80CRI. Typical power consumption. Refer to LCF table for outputs at other CCTs								

LENS/D	IFFUSER	*MOUNTING			ISION LENGTH	FUSE	
CF12	Clear acrylic flat bottom lens ⁷	CAT3	Catenary suspension attachment	12IN	12"	FS	Fuse
DC12	2 Diffused acrylic prismatic SPG bottom conical lens ⁷	Silver braided suspension power cord with	24IN	24"			
			aircraft cable	36IN	36"		
DF12	Diffused acrylic flat bottom	ens ⁷ stem ⁸		48IN	48"		
	teris			60IN	60"		
	TA 3/4" NPT conduit adaptor			o to 240" in 12" increments. eld for SPG, STM.			

EMERGENCY			I	REFLECTOR FINISH			
EM10 EMC7 REM7	10W integral emergency battery, 90 min ⁹ 7W integral emergency battery, 90 min. Within oversized ceiling canopy. ¹⁰ Remote emergency battery, 90 min, 7W ¹¹	BKT BZT CHT DGT GRT MST SGT WHT CMC RAL	Jet black Bronze Champagne Gun metal Titanium gray Matte silver Steel gray Snow white Custom matched color ¹² RAL color ¹³	RP	Exterior of aluminum reflector to match housing finish ¹⁴		

NOTES

- *- Denotes a required field
- 1- Not available with DMX or EM10.
- 2- 347V not available with DMX, EM10, EMC7, REM7.
- 3- MVOLT not available with FS.
- 4- Default dimming curve: Logarithmic. Factory set to address one unless otherwise specified. Refer to DMX Reference Guide for more information (available on website).
- Housing increases by 2.4" (60.9mm). Not available with L1L60, EM10, EMC7 or REM7. Mounting must be selected, choose between STM or SPG. 5-6-
- Available only with 120V or 277V. Installed in Ø11" canopy with STM/SPG. Refer to the mounting image for more details. Not available with DMX, REM7, EMC7, EM10, CAT3, TA.
- 7- Lumen conversion factor (LCF) 0.94.

- 8- If DMX option is selected, STM maximum length is 36" (914mm).
- 9- Housing will increase by 1.2" (30.5mm). Not available with L1L60. Not available with 347V.
- 10- EMC7 not available with CAT3 or TA options.
- 11- Remote mount 50ft 12" square enclosure with access cover. The remote enclosure must be interior. Cable between fixture and remote box is provided by others. Not available with 347V or CAT3.
- 12- Contact factory to coordinate custom matching color.
- 13- Specify RAL number.
- 14- Available only with PR1285.

LUMINIS.COM

Toll free: (866) 586-4647 | Fax: (514) 683-8872 | Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

© 2025 Acuity Brands Lighting Canada, Inc. All rights reserved. Specifications subject to change without notice.

PR1280/PR1285 Rev. 05/07/25



PR1280/PR1285 PRISMA PENDANT/CATENARY

TYPICAL PHOTOMETRY SUMMARY



Total Lms: 6131 Lumens Total Input Watts: 47.7 W Efficacy: 128 Lumens/Watt CCT/CRI: 4000K/80 Maximum Candela: 5,883 @ 0°H/0°V

LUMEN CONVERSION FACTOR (LCF)							
сст	CRI	LCF					
2700K	80	0.92					
3000K	80	0.95					
3000K	90	0.68					
3500K	80	0.98					
4000K	80	1.00					

PR1285-L1L60



Total Lms: 5865 Lumens Total Input Watts: 45.5 W Efficacy: 129 Lumens/Watt CCT/CRI: 4000K/80 Maximum Candela: 5,627 @ 0°H/0°V

All Photometry shown use the 80CRI 4000K LEDs. Please visit our web site www.luminis.com for complete I.E.S. file.

LUMINIS.COM

Toll free: (866) 586-4647 | Fax: (514) 683-8872 | Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5



PR1280/PR1285 PRISMA PENDANT/CATENARY

OPTION DETAILS



Structural design, power cable, control cable, stainless steel catenary cable, cable fittings, and fittings for mounting to support structure provided by others.)

LUMINIS.COM

Toll free: (866) 586-4647 | Fax: (514) 683-8872 | Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

PR1280/PR1285 Rev. 05/07/25

with the following options: DMX.

© 2025 Acuity Brands Lighting Canada, Inc. All rights reserved. Specifications subject to change without notice.



OPTION DETAILS



Toll free: (866) 586-4647 | Fax: (514) 683-8872 | Email: info@luminis.com 260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5