GRIVEN

DESCRIPTION

PARADE L linear luminaires are available in one-foot increments up to four feet overall length. Each model features premium quality high brightness LEDs and a comprehensive selection of ten light distributions. Adjustable brackets are available in three standard lengths. Standard built-in programming capabilities include economical stand-alone operation or master-satellite configurations without the use of external control systems, or operation by remote DMX512 control systems. Four standard finishes are available with options for marine-grade or custom RAL finishes on request. All hardware is stainless steel.

Date: Type: Catalog Number:	
Project Name:	

ORDERING INFORMATION

LUMINAIRE							
MODEL	ССТ	CONTROL	CABLE	VOLTAGE	OPTIC	FINISH	OPTION
PDL1 Parade L1 - 1' Length	DW Dynamic White (2700K to 6500K)	DMX-RDM DMX-RDM	M Monocable Without Connectors (19.7")	UNV 120-277v	SP Spot 8°	AG Anthracite Grey	AST Anti-Saline Treatment
PDL2 Parade L2 - 2' Length		DIM 0-10v Dimming ¹	C Monocable With Connectors (19.7")		NB Narrow 12°	BL Black	LVR Honeycomb Louver
PDL3 Parade L3 - 3' Length					MB Medium 26°	SG Griven Silver Grey	
PDL4 Parade L4 - 4' Length					WB Wide 40°	WH White	
PDL1PE Parade L1 Polar Edition - 1' Length					EW Extra Wide 58°	CC Custom RAL Color	
PDL2PE Parade L2 Polar Edition - 2' Length					ELH Elliptical 42° x 11°		
PDL3PE Parade L3 Polar Edition - 3' Length					ELWH Elliptical Wide 40° x 24°		
PDL4PE Parade L4 Polar Edition - 4' Length					WW Wall Wash 36° x 15° (5° Incline)		
¹ Dimming is available only on 1	, 2', and 3' lengths.						COMPLIANCE

Custom options are available; consult factory for assistance via phone at (864) 487-3535 ext. 258 or via email at DesignServices@EXP-Brands.com.

See Page 4 for ordering information of available and required accessories.



www.Griven-USA.com For other Experience® Brands companies, please visit www.ExperienceBrandsUSA.com.

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear online are the most recent ones available. 'Consult the factory to verify current status of BAA/TAA/BABAA compliance.

GRIVEN

		PARADE L1	PARADE L2	PARADE L3	PARADE L4			
PHYSICAL	HOUSING		Extruded Aluminum					
	LENS		Tempered Glass					
	DRIVER LOCATION	Integral						
	DIMENSIONS	12 5%" L x 3 ¾ W x 3" H 24 1%" L x 3 ¾ W x 3" H 36 1%" L x 3 ¾ W x 3" H 48 1%" L x 3 ¾ W x 3" H						
	WEIGHT	4 Pounds 6.2 Pounds 9.7 Pounds 12.4 Pounds						
	OPERATING TEMPERATURE	-40°F to 122°F (-40°C to 50°C)						

ELECTRICAL	INPUT VOLTAGE	Universal 120 to 277 Volts				
	POWER CONSUMPTION	19 Watts	38 Watts	56 Watts	76 Watts	
	CURRENT	0.16 Amps at 120 Volts 0.07 Amps at 277 Volts	0.32 Amps at 120 Volts 0.14 Amps at 277 Volts	0.46 Amps at 120 Volts 0.20 Amps at 277 Volts	0.63 Amps at 120 Volts 0.27 Amps at 277 Volts	
	CONTROL	DMX-RDM / 0-10v Dimming (1', 2', 3' models only)				
	CABLE	19.7" Monocable				
	CONNECTION KIT	T GRIVEN-CON-KIT-8287				

PHOTOMETRIC	LED	Dynamic White (2700K to 6500K)
	CRI	70 (Cold White), 80 (Warm White)
	LUMEN MAINTENANCE	L70 > 100,000 Hours at 77°F*
	PHYSICAL AIMING	+/- 90°

			PARA	DE L1	PARA	DE L2	PARA	DE L3	PARA	DE L4
LIGHT	DISTRIBUTION	BEAM ANGLE	LUMENS	EFFICACY	LUMENS	EFFICACY	LUMENS	EFFICACY	LUMENS	EFFICACY
DISTRIBUTIONS	SPOT	8°	2221	117	4220	111	4957	89	8663	114
	NARROW	12°	2038	107	3872	102	4565	82	7948	105
	MEDIUM	26°	2000	105	3800	100	4480	80	7800	103
	WIDE	40°	1929	102	3665	96	4321	77	7523	99
	EXTRA-WIDE	58°	1594	84	3029	80	3571	64	6218	82
	ELLIPTICAL	42° X 11°	1850	97	3515	93	4144	74	7216	95
	ELLIPTICAL WIDE	40° X 24°	1625	86	3514	92	4143	74	7214	95
	WALL WASH	36° X 15° (5° INCLINE)	1768	93	3358	88	3959	71	6894	91

CERTIFICATIONS	SAFETY	ETL Certified for Wet Locations					
	INGRESS PROTECTION	IP67					
	IMPACT RATING	IK09 IK10 IK09 IK10					
	WARRANTY	Five Year Limited Warranty					

* LED life may vary under actual field conditions due to external factors. Lifetime estimates are generated from actual testing in a controlled environment. Values are conservatively derived from those numbers.

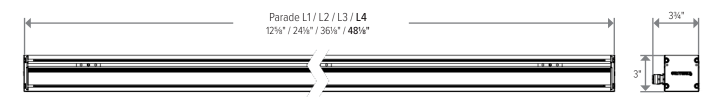


www.Griven-USA.com For other Experience® Brands companies, please visit www.ExperienceBrandsUSA.com. In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear online are the most recent ones available. 'Consult the factory to verify current status of BAA/TAA/BABAA compliance.

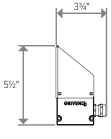


DIMENSIONS

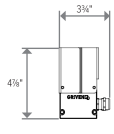
All dimensions are shown in inches unless otherwise noted.



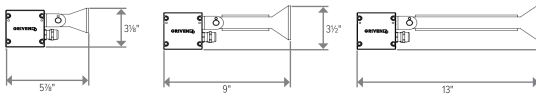
ACCESSORY DIMENSIONS



Parade with Visor



Parade with Snoot



Parade with 3" Mount

Parade with 6" Mount

Parade with 10" Mount



31⁄2"

GRIVEN

ACCESSORIES

NOTE: Accessories are ordered and shipped separately from luminaire for field installation.



IR-CONFIG-REMOTE



PDL-BRKT-3IN 3" Mounting Brackets (2)



PDL-BRKT-6IN 6" Mounting Brackets (2)



1111

PDL-BRKT-10IN 10" Mounting Brackets (2)

GRIVEN-CON-KIT-8287 Connection Kit for "M" Cable Type



Visor



Snoot See ordering information below.



Honeycomb Louver

Additional Control and Installation Solutions are available online; click here to view available options.

ORDERING INFORMATION

PAINTED ACCESSORIES		
MODEL	ACCESSORY	FINISH
PDL1 Parade L1	VISOR Louver	AG Anthracite Grey
PDL2 Parade L2	SNOOT Snoot	BL Black
PDL3 Parade L3	LVR External Honeycomb Louver	SG Griven Silver Grey
PDL4 Parade L4		WH White
		CC Custom RAL Color

ORDERING INFORMATION

JNPAINTED ACCESSORIES		
NODEL		
R-CONFIG-REMOTE nfrared DMX Configuration Remote ¹		
PDL-BRKT-3IN Parade Mounting Brackets, Set of 2, 3" Height		
PDL-BRKT-6IN Parade Mounting Brackets, Set of 2, 6" Height		
PDL-BRKT-10IN Parade Mounting Brackets, Set of 2, 10" Height		
GRIVEN-CON-KIT-8287 Connection Kit for "M" Cable		

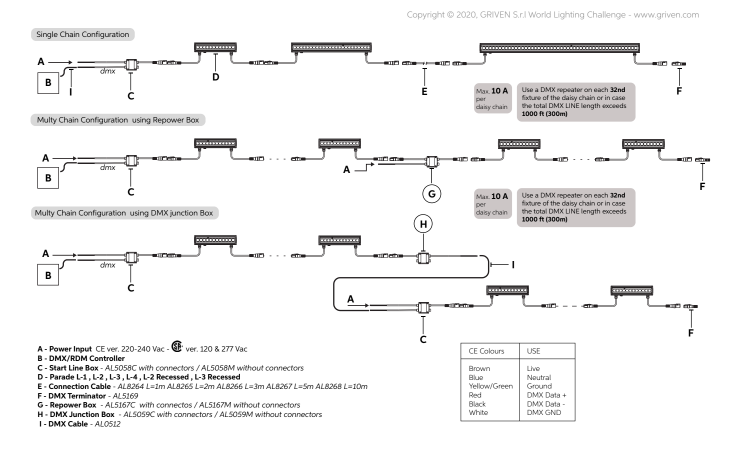
¹Unless an RDM compatible control is used, one IR-CONFIG-REMOTE must always be purchased with one or more DMX/RDM luminaires in order to access DMX addressing.



www.Griven-USA.com For other Experience® Brands companies, please visit www.ExperienceBrandsUSA.com. In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear online are the most recent ones available. 'Consult the factory to verify current status of BAA/TAA/BABAA compliance.

CONTROL OPTIONS (DMX512, PRIMARY CONTROL PLATFORM)

Contact manufacturer for control system development.



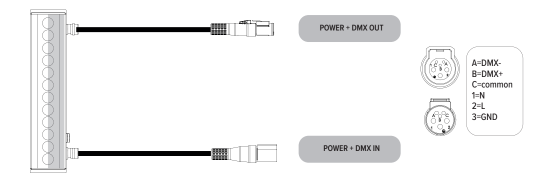
NOTES:

- 1. Wire specifications are available from factory as well as approved wire for purchase.
- 2. Other control protocol solutions available. Contact factory for more information.
- Wireless components are external to fixture. Distance limitations based on antennas chosen and site conditions. Contact factory for more information.
- 4. Based on maximum of 32 fixtures per run as well as any site constraints on conveyance of data.
- 5. For example: Lutron, Crestron, Encelium, Douglas, ETC by others. Griven control system will interface with building lighting control system.
- 6. Local wall controller for small applications. Wall controllers specified separately for larger systems.
- 7. Contact factory for assistance with specification. Onsite commissioning by Griven of control system is required.

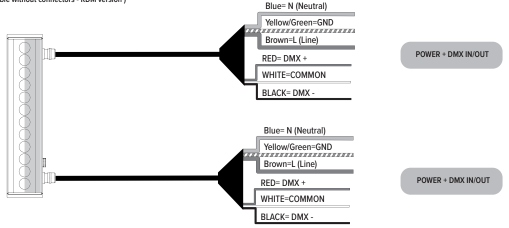


CONNECTIONS

"C" Type cable (Monocable + connectors)



"M" Type cable (Monocable without connectors - RDM version)



CUSTOMIZE YOUR EXPERIENCE.

At Experience Brands, we believe every space deserves unique lighting elements. We proudly specialize in crafting solutions that reflect your personal vision. Our expert team is here to collaborate with you to design and implement customized features that elevate your environment. **Ready to Get Started?** Email us at: DesignServices@exp-brands.com

Www.Griven-USA.com For other Experience® Brands companies, please visit www.ExperienceBrandsUSA.com. In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials. Technical specification is a continuing effort to offer the best product possible. "Consult the factory to verify current status of BAA/TAA/BABAA compliance. References and a continuing effort to offer the most recent ones available."