## PARADE L RECESSED

Static White

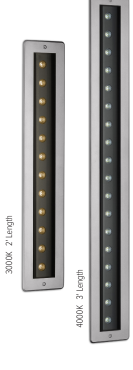


#### **DESCRIPTION**

PARADE L recessed linear luminaires are available in two or three foot lengths. Each model features premium quality high-brightness LEDs and a comprehensive selection of eight light distributions. Standard built-in programming capabilities include standalone or master-satellite configurations without the use of external control systems, or operation by remote DMX512 control systems. Recessed housing, trim, and hardware are stainless steel.

# IP67/ IK10 / 👜 / 🐼

Date:	Type:	Catalog Number:	
Project Name:			



### ORDERING INFORMATION

LUMINAIRE						
MODEL	ССТ	CONTROL †	CABLE	VOLTAGE	OPTIC	OPTION
PDL2R Parade L2 Recessed- 2' Length	<b>27K</b> 2700K	<b>DMX-RDM</b> DMX-RDM	<b>M</b> Monocable only (19.7")	<b>UNV</b> 120-277v	SP Spot 8°	LVR Internal Honeycomb Louver
PDL3R Parade L3 Recessed- 3' Length	<b>30K</b> 3000K				<b>NB</b> Narrow 10°	
PDL2RPE Parade L2 Recessed Polar Edition-	<b>40K</b> 4000K				MB Medium 26°	
2' Length PDL3RPE Parade L3 Recessed Polar Edition-					<b>WB</b> Wide 40°	
3' Length					<b>EW</b> Extra Wide 58°	
					ELH Elliptical 42° x 11°	
					<b>ELWH</b> Elliptical Wide 40° x 24°	
					<b>WW</b> Wall Wash 35° x 15° (5° incline)	

<sup>&</sup>lt;sup>†</sup> Consult factory for availability of per-foot resolution.

<sup>\*</sup> Consult factory for availability of additional optical options.

BACK BOX (	Required, Ordered Separately)	ACCESSOR	RIES	WIRING ACCESSORIES
PDL2R-RBB	Parade L2 Recessed Back Box	AL1321 ***	Infrared Remote Control	See separate Wiring and Accessory Application Sheet
PDL3R-RBB	Parade L3 Recessed Back Box			

<sup>\*\*\*</sup> Unless an RDM compatible control is used, one AL1321 Infrared Remote Control must always be purchased for one or more DMX/RDM luminaires in order to access DMX addressing.



## PARADE L RECESSED





		DADADELOD	DADADELOD	
	HOUSING	PARADE L2R	PARADE L3R	
PHYSICAL	11777117			
	HOUSING SIZE	27" L x 5.5" W x ø4.5"	38.5" L x 5.5" W x ø4.5"	
	WEIGHT	14.5 lbs	20.3 lbs	
	201122 2011112	07		
ELECTRICAL	POWER CONSUMPTION	37 watts max	56 watts max	
	AMPERAGE	0.32A @ 120VAC 0.15A @ 277VAC	0.50A @ 120VAC 0.22A @ 277VAC	
	EFFICACY	Up to 80 lumens per watt		
	LUMEN OUTPUT	2950 to 3200 lumens	4400 to 4800 lumens	
	CONTROL PROTOCOLS *	DMX/RDM   Self-Addressing   Standalone   Master-Satellite   DMX/RDM Addressable per foot (Contact Factory)		
	CONTROL TROTOCOLS	* See separate DMX Mode Application Sheet		
	OPERATING TEMPERATURE	-40°C to 50°C (-40°F to 122°F)		
PHOTOMETRIC	LED	Static White (2700K	, 3000K, or 4000K)	
PHOTOMETRIC	LED # LEDS	Static White (2700K	, 3000K, or 4000K)	
PHOTOMETRIC		,	18	
PHOTOMETRIC	# LEDS	12	18 urs @ 25°C	
PHOTOMETRIC	# LEDS L70 LUMEN MAINTENANCE	12 100,000 Ho	18 urs @ 25°C ght	
PHOTOMETRIC	# LEDS L70 LUMEN MAINTENANCE # DISTRIBUTIONS	12 100,000 Ho Eig	18 urs @ 25°C ght	
	# LEDS L70 LUMEN MAINTENANCE # DISTRIBUTIONS	12 100,000 Ho Eig	18  ours @ 25°C  pht  or Availability of Optional Spreading Diffusers	
	# LEDS L70 LUMEN MAINTENANCE # DISTRIBUTIONS LIGHT CONTROL ACCESSORIES	12 100,000 Ho Eig Internal Honeycomb Louver; Consult Factory f	18  urs @ 25°C  pht  or Availability of Optional Spreading Diffusers  Wet Locations	
PHOTOMETRIC	# LEDS L70 LUMEN MAINTENANCE # DISTRIBUTIONS LIGHT CONTROL ACCESSORIES  SAFETY	12 100,000 Ho Eig Internal Honeycomb Louver; Consult Factory f	18  urs @ 25°C  pht  or Availability of Optional Spreading Diffusers  Wet Locations  67	
	# LEDS L70 LUMEN MAINTENANCE # DISTRIBUTIONS LIGHT CONTROL ACCESSORIES  SAFETY INGRESS PROTECTION	12 100,000 Ho Eig Internal Honeycomb Louver; Consult Factory f	18  urs @ 25°C  yht  or Availability of Optional Spreading Diffusers  Wet Locations  67	
	# LEDS L70 LUMEN MAINTENANCE # DISTRIBUTIONS LIGHT CONTROL ACCESSORIES  SAFETY INGRESS PROTECTION IMPACT RATING	12 100,000 Ho Eig Internal Honeycomb Louver; Consult Factory f  ETL Listed for IP6 IK1	18  urs @ 25°C  yht  or Availability of Optional Spreading Diffusers  Wet Locations  67	
	# LEDS L70 LUMEN MAINTENANCE # DISTRIBUTIONS LIGHT CONTROL ACCESSORIES  SAFETY INGRESS PROTECTION IMPACT RATING	12 100,000 Ho Eig Internal Honeycomb Louver; Consult Factory f  ETL Listed for IP6 IK1	18  urs @ 25°C  yht  or Availability of Optional Spreading Diffusers  Wet Locations  67	

## PARADE L RECESSED



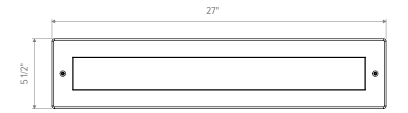


**DIMENSIONS** All dimensions are shown in inches unless otherwise noted.

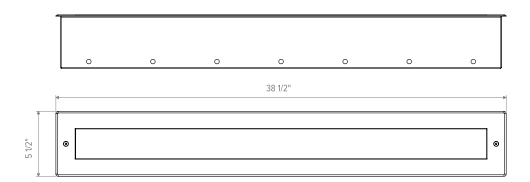
### PDL2R







## PDL3R

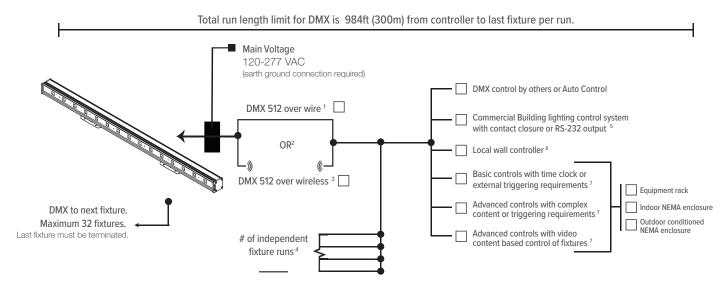






### CONTROL OPTIONS (DMX512, PRIMARY CONTROL PLATFORM)

Contact manufacturer for control system development.

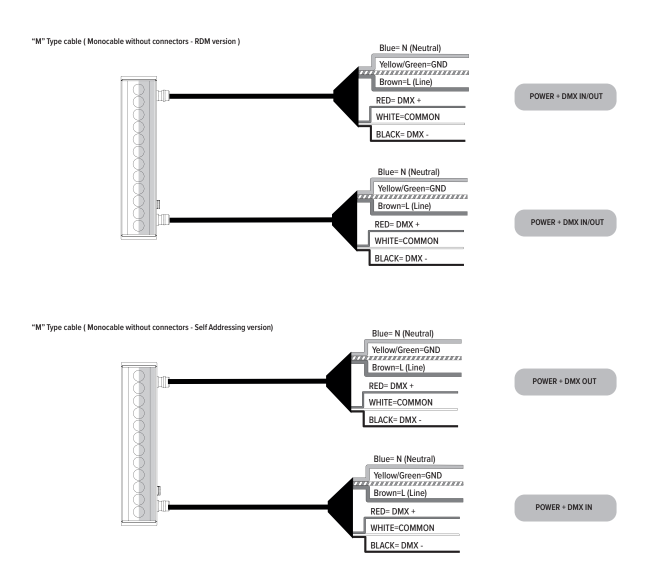


#### **NOTES**

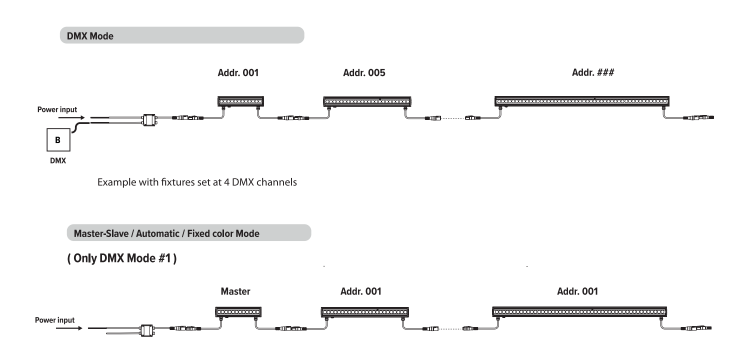
- 1. Wire specifications are available from factory as well as approved wire for purchase.
- 2. Other control protocol solutions available. Contact factory for more information.
- Wireless components are external to fixture. Distance limitations based on antennas chosen and site conditions. Contact factory 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



#### **OPERATING MODES**



WARNING! in this mode, no other DMX control device must be present along the line.