

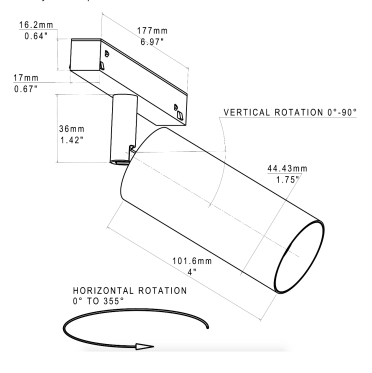


GEML4

848 Round Mini-Track										
Performance Option	ns	3W	7W	9W						
Source Lumens		404 lm	685 lm	1188 lm						
Delivered Lumens		343 lm	612 lm	848 lm						
Lumens / Watt		114 lm	87 lm	94 lm						
Current		350 mA	700 mA	250 mA						
CRI/CCT Multiplier	2700°K	3000°K	3500°K	4000°K						
80 CRI	0.93	1.00	1.00	1.07						
95 CRI	0.69	0.75	0.81	0.87						



The powered side of the mini track adapter is identified by the ETL label. Track is available as a standard in 48V. If 24V is required, it will be a custom order, please contact your sales person.









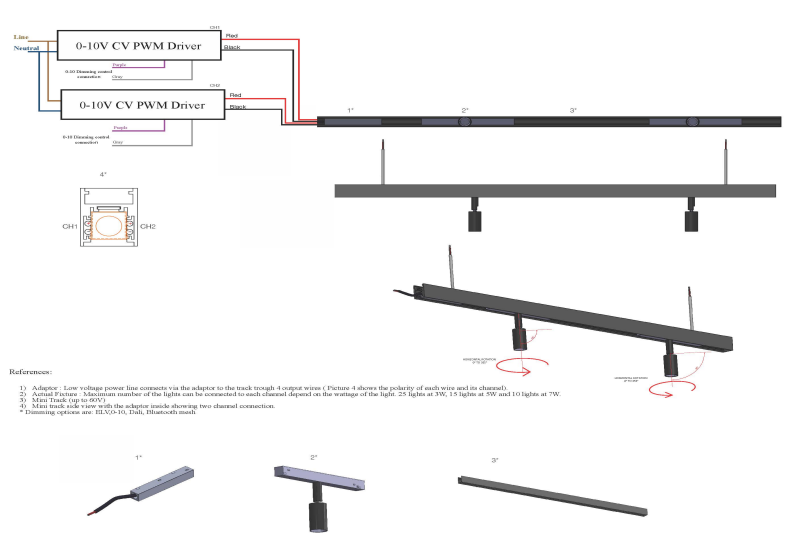
K1	GEML4	— Wattage	—–	—		—	——	V	——	I.P.
Source	Model		Kelvin	CRI	Beam	Lens	Color	Voltage	Installation	Rating
K1	GEML4:Gem L 4	03:03W 07:07W 09:09W	27:2700k 30:3000k 35:3500k 40:4000k WD:Warm Dim 1800K to 3000K (Not possible with 9W)	A:80 B:95	6:60° 3:36° 2:24° 1:10°(WD, TH, TD, and RGBW not possible with 10°)	F:Frosted X:Hex Louver + Solite P:Prismatic S:Solite C:Clear L:Cross Louver + Solite	WS:Matte White BK:Matte Black WK:White Trim / Black Splay BP:Black Pearl SN:Satin Nickel BZ:Bronze CC:Custom Color	V:Constant Voltage Dimmable(For 24v & 48v Dimming Options see track accessories list Price does not include power supply)	OS:Standard Regress(Mini-Track Recessed, Mini-Track Surface,Indirect track of the Direct/Indirect Double Mini-Track D) OD:Deep Regress(For installation on Direct/Indirect Double Mini-Track D, Mini-Track Trimless T, Mini-Track Trimless H,Direct track of the Direct/Indirect Mini-Track I) CS:Custom Stem(Speak with sales rep for custom length)	D:Dry IP 20

Optional Emergency Backup Battery can be found on Products/Accessories

Generated on **04-28-2024**



Gem 2, Gem 4 R, Gem L 4, Gem L 6 R 0-10 mini track wiring diagram, Two Circuits



MANUFACTURERS VARY DEPENDING ON TECHNICAL REQUIREMENTS OF THE LIGHT

*The manufacturer reserves the right to change or modify the design, dimensions and specifications at anytime without notice. The manufacturer accepts no liability for consequential damage which is occasioned to the user base on the data provided.