VANISHING POINT PISTON

LED 12VAC

DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA I US PATENT PENDING



REV 04.19.23



The Vanishing Point Piston Plaster-In System with integrated LED offers four distinct mounting options. Drywall Application **VR**: - Remote Power Supply (Order Separately) NO visible canopy, you will only see the 0.5" connection at the ceiling as the Fast Jack fixture vanishes into the ceiling. You may feed up to thirty 8 watt LED fixtures with 12V remote power supply. **V2P** - Connection point at ceiling will show a slight outline of the 2.0" round canopy, ELV power supply fits within the J-box. May be painted over to hide 2" round outline of canopy, but will need to be repainted if power supply needs to be replaced. Millwork Application: **V2MR** - Connection point at ceiling 2.0" canopy sits flush in Millwork ceilings for a clean look; remote power option may feed up to thirty 8 watt LED fixtures. **V2MP** - Connection point at ceiling 2.0" canopy sits flush in Millwork ceilings with included ELV power supply that fits inside J-box. Two Finish Options.



VR-FJ12
Vanishing Point .5" Opening Plaster-In, Remote
Power supply (Order separately)

FINISH



White

Satin Nickel

SN WH



V2P-FJ12 Vanishing Point 2" Flush Canopy to dry wall, with ELV power supply in J-Box

PHYSICAL:

Construction	Machined from Billet Aluminum
Mounting Options	Fast Jack Monopoint Connection (VR / V2P / V2MP / V2MR)
Lens	Field changeable TRI-Lens gives a smooth uniform beam at SP Spot Flood 15°, NF Narrow Flood 25°, FL Flood 35°, WF Wide Flood 45°
Fixture Tilt	90°
Fixture Rotation	360°
Average LED Life	60,000 hrs at normal use
Warranty	5 Years Pro-rated

PISTON LUMEN PERFORMANCE @3000K:

Lumen Flux	517 Lumens
Lumens Per Watt	58
Total Wattage	9W
CRI	95+
*See complete TM30 data below	

ELECTRICAL:

in .I-Rox

Vanishing Point 2" Millwork Flush-Mount Canopy, Remote Power Supply (sold separately) Vanishing 2" Millwork Flush-Mount Canopy, with

Power Supply Included in J-Box

Remote Power VR, V2MR 120-12VAC Remote Power Supply, Class 2 at 60 watts up to 15' away or UL2108 up to 300 watts with transformer up to 40' away. May use up to 30 Piston fixture on 300 watt transformer Power in Canopy V2P, V2MP 120-12VAC up to 50-Watts ELV power supply fits within the included J-box Suitable for damp or dry location, interior use only Location Approvals ETL, (Conforms to UL1598 and CSA 22.2 #250.0) Class 2 with 60 watt Transformer Power Supply Requires 12VAC-compatible power source (order separately) Dimmable to 1%, percent of flicker <25%. Triac and ELV dimming Dimming standard. Compatible with Lutron Diva, Skylark, and Legrand ELV

dimmers (Dimmers sold separately).



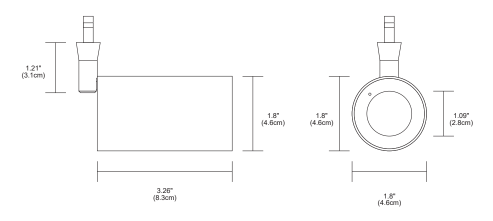
V2MR-FJ12 Vanishing Point 2" Flush Canopy for Millwork Ceiling, with ELV power supply in J-Box

	System		Туре		Fixture		Head / Beam Spread Lens		Stem Height		Color Temperature		Finish
	VR	_	FJ12	_	PST	_	NF	_	1	_	30K -	-	WH
VR V2P	Vanishing Point 0.5" Connector In Drywall, No Outline of Canopy at connection point, Remote Power Supply (sold separately) Vanishing Point 2.0", Slight Outline of 2" Flush of White Canopy With Power Supply Included	,	FJ12 Fast Jack 12VAC		PST Piston		SP Spot 15° NF Narrow Flood 25° FL Flood 35° WF Wide Flood 45°	ı	1 1" (2.5cm)		27K 2700K Incandescent White 30K 3000K Warm White	_	VH White SN Satin Nickel

PROJECT	FIXTURE TYPE	DATE]
	-		



REV 04.19.23



V2P, V2MP Power Supply in Canopy (Included): Class 2, Up to 50W when used in IC, 60W when non-IC. ELV Power Supply

VR, V2MR Remote Power Supply (Sold Separately): 150/300W Magnetic Low Voltage

DIMMING

ELV or Triac

Warranty / Labels:

Prorated 5 year warranty. Assembled in America ETL (Conforms to UL1598 and CSA 22.2 #250.0)



VR-FJ12 Vanishing Point Flush to dry wall, plaster in and paint, with Remote Power (sold separately)



V2P-FJ12Vanishing Point 2" Flush Canopy to dry wall plaster in and paint, with ELV power supply in J-Box



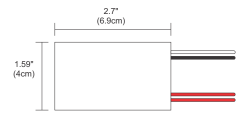
V2MP-FJ12Vanishing Point 2" Flush Canopy for Millwork with Power

PROJECT FIXTURE TYPE DATE



REV 04.19.23







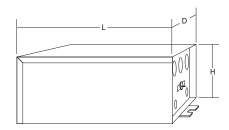
REMOTE 60W 12VAC CLASS 2 POWER SUPPLY

TE-60L-12 60 Watt 12VAC Electronic Transformer converts 120 volt line voltage to 12 volts and features built-in short-circuit protection. The solid, lightweight remote power supply fits inside a standard electrical junction box behind a power feed canopy. Must be in an accessible location or inside an electrical box. Must be within 10' of lamp, max six 9 watt fixtures.

- No load technology, works with LED AC loads
- Isolated output power per NEC and UL safety requirements
- UL recognized/listed Class 2 power supply, meets UL 2108 requirements
- Auto-reset; Short circuit, Overload and Thermal protection
- Soft start
- Dimmable with ELV dimmer



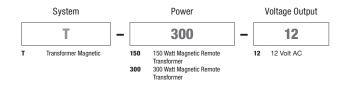




Dimensions: 8.75"(L) x 4.4"(D) x 3.8"(H) (22.2cm x 11.2cm x 9.7cm)

REMOTE MAGNETIC TRANSFORMER 150W AND 300W 12VAC POWER SUPPLY (SOLD SEPARATELY)

The 150 watt or 300 watt 12 Volt Remote Magnetic Transformer converts 120VAC line voltage into 12VAC low voltage power and are protected by fast-acting circuit breakers. The low voltage output powers the Vanishing Point System up to 300 watts using LED MR16 12V lamps, 9 watts max per connection. Power up to 30 Piston Vanishing Point fixtures using a single power supply at 300 Watts and 9 Watts per Lamp. Dimmable with Magnetic Low Voltage Dimmer sold separately.



DDO IFOT	FIXTURE	VDE	DATE	
PROJECT	FIXTURE	TPE	DAIL	

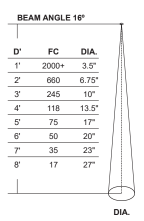


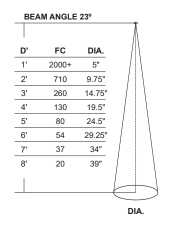
VANISHING POINT PISTON

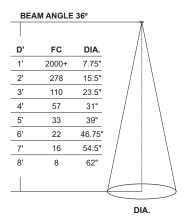
LED 12VAC

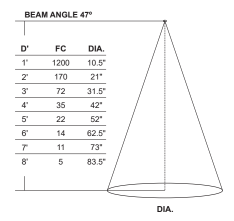


REV 04.19.23





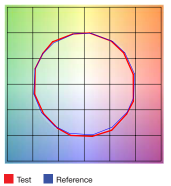




TM-30-15 DATA

3000K | Rf: 93.2 | Rg: 100.8

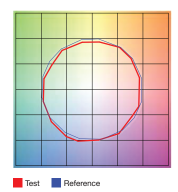
COLOR VECTOR GRAPHIC



		ana mo	OI III 10 /0
HUE BIN	Rf	CHROMA	HUE
1	94.1	-2.5%	0.9%
2	95.4	-2.0%	1.1%
3	92.2	-0.9%	3.4%
4	94.5	0.0%	2.8%
5	94.0	0.1%	2.8%
6	94.9	2.7%	0.5%
7	95.4	0.2%	-1.9%
8	97.5	-0.1%	-1.5%
9	96.0	-1.7%	0.8%
10	91.1	-2.1%	4.0%
11	88.9	0.2%	7.4%
12	90.5	3.5%	3.0%
13	94.4	2.9%	-1.3%
14	91.4	4.5%	-3.9%
15	92.5	1.1%	-4.1%
16	89.0	0.7%	-7.9%

GRAPHIC SHIFTS %

2700K | Rf: 87.7 | Rg: 96.1 Color Vector Graphic



		GRAPHIC SHIFTS %				
HUE BIN	Rf	CHROMA	HUE			
1	88.0	-4.3%	2.6%			
2	91.6	-2.4%	2.0%			
3	93.7	-1.4%	1.9%			
4	88.9	-5.6%	-3.1%			
5	92.3	-5.5%	-0.5%			
6	92.9	-3.5%	0.1%			
7	84.5	-7.5%	4.6%			
8	90.8	-3.0%	4.4%			
9	84.5	-1.3%	8.3%			
10	83.9	2.0%	9.8%			
11	87.2	5.3%	7.1%			
12	89.2	5.4%	-2.6%			
13	88.7	0.3%	-7.8%			
14	86.8	1.7%	-9.3%			
15	87.6	-5.4%	-1.3%			
16	83.6	-3.3%	-9.5%			

PROJECT			
	FIXTURE TYPE	DATE	