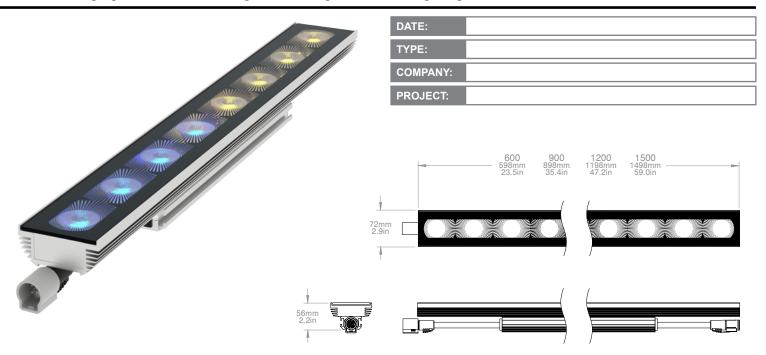


PRODUCT SPECIFICATION SHEET



FEATURES:

Lighting Performance:

- Up to 1883 delivered lumens/meter (565 lumens/foot)
- COLOR-AMP® technology allows up to three times higher light output in specific colors
- Optics and diffusing film for outstanding color mixing (no striations or colour separation)
- · Homogenous light output immediately adjacent to luminaire
- LED pitch is maintained within and between luminaires (no dark spots between fixtures) • Color match with FL100[™] RGBW-IM
- **Mechanical Details:**
- Compact size, only 56.1mm (2.21in) high x 72.0mm (2.83in) wide
- · IP50 rated simplified indoor construction for reduced fixture cost
- · Optically clear tempered glass lens (no yellowing over time)
- · Guaranteed long life time and high performance, no electrolytic capacitors in all DC designs
- · Through wiring for end-to-end connection via snap-in connectors

Control⁻

- DMX control through GVA's power-data equipment
- 300mm resolution, each 300mm section can be addressed autonomously, self-addressing fixtures **Projected Lifetime**: L70 > 54,000hrs @ t_a = 50°C (122°F)

Operating Temperatures: 0°C (32°F) to +50°C (122°F)

OPTIONS:

Power Source: INFINITY® Technology (INF) for exceptionally long runs from a single power source or Extra Low Voltage (ELV) for short runs, remote power supplies Power Options: 15W or 20W per 300mm (1ft) Nominal Length: 600mm (2ft), 900mm (3ft), 1200mm (4ft) and 1500mm (5ft) or custom length: 3001 or 18001 Beam Distribution: Range of round and elliptical beam

angles available Body Color: Black matte and clear matte anodized or custom color

Accessories:

- 8 adjustable and 3 non-adjustable mounting brackets
- Glare control louvers

LED Color:

Custom LED color combinations available

SPECIFICATION LOGIC: STR9 [®] LITE RGB							
FAMILY	NOMINAL LENGTH	BODY COLOR	POWER (per 300mm/1ft)	LED COLOR	OPTICS (FWHM)	INPUT VOLTAGE	
STR9-LITE	3001 300E1 600 900 1200 1500 1800	BM - Black Matte Anodized CM - Clear Matte Anodized	15W 20W	RGB	10 - 10° x 10° 12 - 12° x 12° 15 - 15°x15° 30 - 30°x30° 60 - 60°x60° 80 - 80°x80° 10x35 - 10°x35° 15x60 - 15°x60° 30x60 - 30°x60° Other distributions available. Consult factory.	ELV - 24VDC or 48VDC ^{2,3} INF - 380VDC ⁴	

PRODUCT CONFIGURATION

1 - Custom; consult factory, some restrictions apply, 300E applies to end condition 2 - For short/medium runs; 300mm (1ft) addressability for dimming; remote power-data equipment required

3 For landscape lighting use 24VDC power-data equipment

4 - For long runs; full luminaire addressability for dimming; remote INFINITY® power-data equipment required





н т .

RGB Color Changing Linear Wall Washing and Grazing Indoor LED Lighting

Nominal Length			300/300E1	600	900	1200	1500	1800 ¹
	Rated Input Voltage	24VDC, 48VDC	or 380VDC					
	Power Consumption	15W	15.3/	30.6	45.9	61.2	76.5	91.8
Electrical	@ 24 or 48VDC Input	20W	18.5/	37	55.5	74	92.5	111
	Power Consumption	15W	/29.3	44.6	59.9	75.2	90.5	105.8
	@380VDC Input	20W	/32.5	51	69.5	88	106.5	125
	Light Source 4 x High Power 4 in 1 LEDs per 300mm (1ft)							
		All On	687	1374	2061	2748	3435	4122
	COLOR-AMP™ 15W	Red	323	646	969	1292	1615	1938
	Lumen Output (typical)	Green	476	952	1428	1904	2380	2856
		Blue	280	560	840	1120	1400	1680
		All On	724	1448	2172	2896	3620	4344
Optical	COLOR-AMP™ 20W	Red	315	630	945	1260	1575	1890
	Lumen Output (typical)	Green	470	940	1410	1880	2350	2820
		Blue	207	414	621	828	1035	1242
	Optic	High optical efficiency PMMA TIR lens, micro lens film, tempered glass cover lens						
	Beam Angle (FWHM)	10 (10° x 10°), 12 (12° x 12°), 15 (15° x 15°), 30 (30° x 30°), 60 (60° x 60°), 80 (80° x 80°) 10x 35 (10° x 35°), 15x 60 (15° x 60°) 30x 60 (30° x 60°)						
	Draigstad Lyman Maintananaa	L70 > 65,000hrs @ t _a =50°C (122°F)						
	Projected Lumen Maintenance	L/0 > 65,000nrs	@ t _a =50°C (122°F)					
Control	Control Protocol		@ t _a =50°C (122°F) bugh GVA's Power-E		ent			
Control	Control Protocol		- a		ent			
Control	-	DMX control thro	ough GVA's Power-E		ent			
Control	Control Protocol Size (WxH)	DMX control thro	ough GVA's Power-E 72.0 x 56.1		ent 898	1198	1498	1798
Control	Control Protocol	DMX control thro mm inches	ough GVA's Power-E 72.0 x 56.1 2.83 x 2.21	Data Equipm		1198 47.17	1498 58.98	1798 70.79
Control	Control Protocol Size (WxH) Actual Length	DMX control thro mm inches mm	Dugh GVA's Power-E 72.0 x 56.1 2.83 x 2.21 298/333	Data Equipm 598	898			
	Control Protocol Size (WxH)	DMX control thro mm inches mm inches kg Ibs	Dugh GVA's Power-E 72.0 x 56.1 2.83 x 2.21 298/333 11.73/13.11 1.07 2.36	598 23.54 2.14 4.72	898 35.35 3.21 7.08	47.17	58.98	70.79
	Control Protocol Size (WxH) Actual Length	DMX control thro mm inches mm inches kg Ibs	Dugh GVA's Power-E 72.0 x 56.1 2.83 x 2.21 298/333 11.73/13.11 1.07 2.36	598 23.54 2.14 4.72	898 35.35 3.21 7.08	47.17 4.28	58.98 5.35	70.79 6.42
	Control Protocol Size (WxH) Actual Length Weight	DMX control thro mm inches mm inches kg Ibs Extruded alumin	72.0 x 56.1 2.83 x 2.21 298/333 11.73/13.11 1.07	598 23.54 2.14 4.72 flat glass ler	898 35.35 3.21 7.08	47.17 4.28	58.98 5.35	70.79 6.42
	Control Protocol Size (WxH) Actual Length Weight Housing	DMX control thro mm inches mm inches kg Ibs Extruded alumin	Alternative Alternative 72.0 x 56.1 2.83 x 2.21 298/333 11.73/13.11 1.07 2.36 um body, tempered snap-in connectors	598 23.54 2.14 4.72 flat glass ler	898 35.35 3.21 7.08	47.17 4.28	58.98 5.35	70.79 6.42
	Control Protocol Size (WxH) Actual Length Weight Housing Fixture Connections	DMX control thro mm inches mm inches kg Ibs Extruded alumin Input and output	Alternative Alternative 72.0 x 56.1 2.83 x 2.21 298/333 11.73/13.11 1.07 2.36 um body, tempered snap-in connectors	598 23.54 2.14 4.72 flat glass ler	898 35.35 3.21 7.08	47.17 4.28	58.98 5.35	70.79 6.42
	Control Protocol Size (WxH) Actual Length Weight Housing Fixture Connections Rated Operation Temperature	DMX control thro mm inches mm inches kg lbs Extruded alumin Input and output 0°C to 50°C (32'	72.0 x 56.1 2.83 x 2.21 298/333 11.73/13.11 1.07 2.36 um body, tempered snap-in connectors °F to 122°F)	598 23.54 2.14 4.72 flat glass ler	898 35.35 3.21 7.08	47.17 4.28	58.98 5.35	70.79 6.42
Control Physical	Control Protocol Size (WxH) Actual Length Weight Housing Fixture Connections Rated Operation Temperature Minimum Starting Temperature	DMX control thro mm inches mm inches kg lbs Extruded alumin Input and output 0°C to 50°C (32°F)	Pough GVA's Power-E 72.0 x 56.1 2.83 x 2.21 298/333 11.73/13.11 1.07 2.36 um body, tempered snap-in connectors °F to 122°F) ations only	598 23.54 2.14 4.72 flat glass ler	898 35.35 3.21 7.08	47.17 4.28	58.98 5.35	70.79 6.42

SELECTING LUMINAIRE VOLTAGE

24VDC

- for short runs only, up to 3.9m (12ft)
- use when class 2 circuit is required

48VDC

- for any short and medium length run, up to 7.8m (25ft)

380VDC

- for long runs, up to 76.5m (250ft)
- compatible with data center power grids
- compatible with solar and wind power

MAXIMUM RUN LENGTHS				
	15W	20W		
24VDC	N/A	3.9m (12ft)		
48VDC	N/A	7.8m (25ft)		
380VDC	N/A	76.5m (250ft)		

Ratings are for 30°C, de-rating will be used for higher ambient temperatures

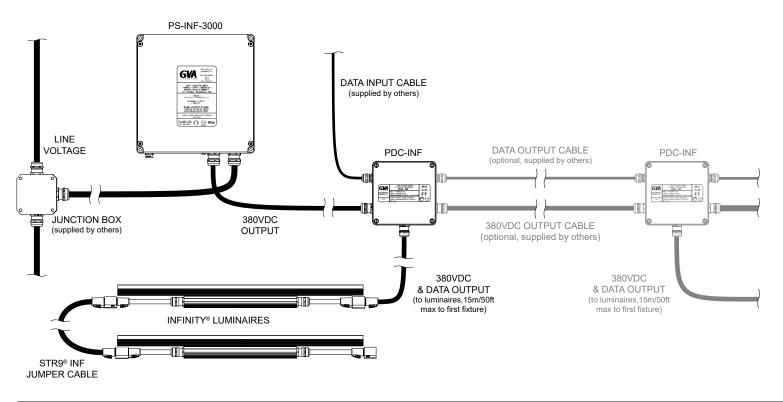




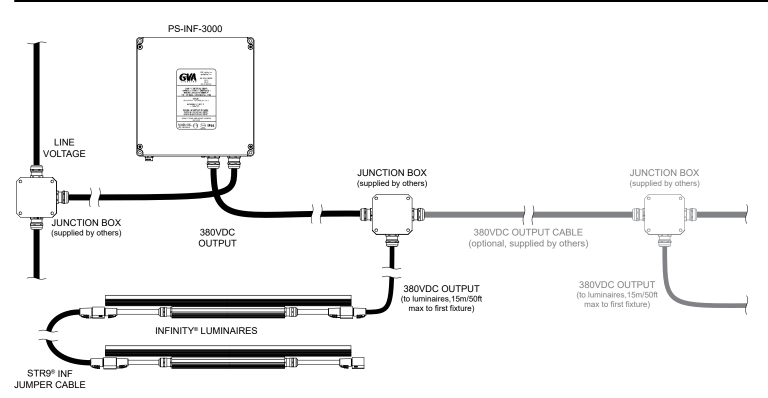


PRODUCT SPECIFICATION SHEET

TYPICAL SYSTEM DIAGRAM: INFINITY® WITH CONTROL



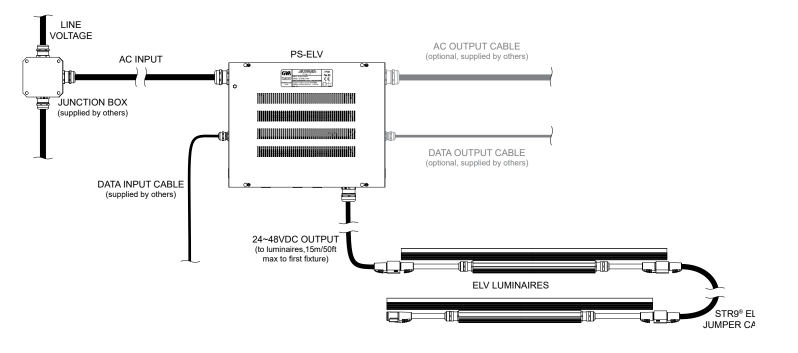
TYPICAL SYSTEM DIAGRAM: INFINITY® WITHOUT CONTROL



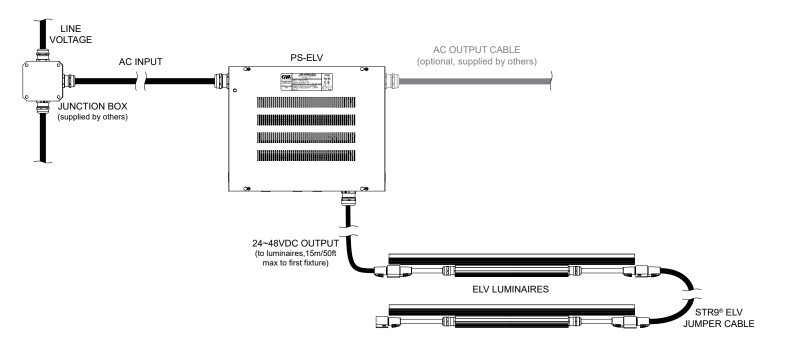


PRODUCT SPECIFICATION SHEET

TYPICAL SYSTEM DIAGRAM: ELV WITH CONTROL

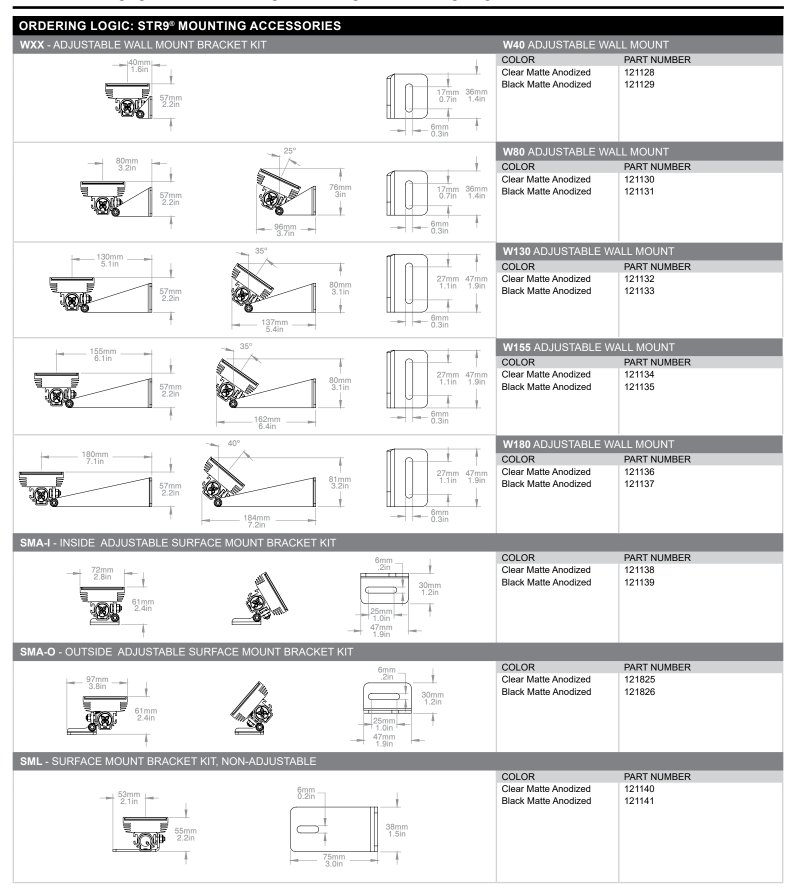


TYPICAL SYSTEM DIAGRAM: ELV WITHOUT CONTROL





PRODUCT SPECIFICATION SHEET





PRODUCT SPECIFICATION SHEET

	GIC: STR9 [®] MOUNTING ACCES IT KIT, NON-ADJUSTABLE			
			COLOR	PART NUMBER
	61mm 2.4in 2.5mm 0.2in 0.5in 0.2in	VINYL COATING	Stainless Steel	121148
TLX- ADJUSTAB	LE CANTILEVER BRACKET		CTLH - HORIZONTA	L MOUNTING BRACKET
	500		COLOR	PART NUMBER
65° MAX	500mm 20in	4 X 8m 3.1in 102mm 4.0in 4.0in 60mm 2.4in	Clear Matte Anodized Black Matte Anodized	121142 121143
	500mm		CTLV - VERTICAL M	OUNTING BRACKET
	20in	80mm 4 X Ø 8mm 0.3in		PART NUMBER
65° MAX		100mm 4.0in 50mm 2.0in	Clear Matte Anodized Black Matte Anodized	121144 121145
CD - CANTILEVE	ER BRACKET, NON-ADJUSTABLE		MCD	
	369mm 15.5in		COLOR Stainless Steel	PART NUMBER 121146
	115mm			
	GIC: POWER SUPPLIES & POW	R DATA CONVERTORS		
FINITY POWER	SUPPLIES, 100-240V AC		PS-INF 3000	
			INPUT TYPE Single-Phase Two-Phase	PART NUMBER G20260 G20261
	-DATA CONVERTORS		PDC-INF, INF+ZH, IP	66
			INPUT TYPE 1DMX	PART NUMBER G20222
			2DMX 0~10V DALI	G20222 G20228 G20223
_V POWER SUP				
MILY	OUTPUT VOLTAGE	POWER (Watts)	INPUT VOLTAGE	CONSTRUCTION
5	ELV24	60 240 100 320	120~277V AC	IP30 - Indoor IP66 - Outdoor
	ELV48	240 480 320 640		
MILY	OUTPUT POWER VOLTAGE (Watts)	CONTROL OUTPUT	INPUT VOLTAGE	CONSTRUCTION
DB	ELV24 60 240	0~10V ELV+ZH - ELV	120~277V AC	IP30 - Indoor



PRODUCT SPECIFICATION SHEET

ORDERING LOGIC: COMMON COMPONENTS		
STR9® LEADER CABLE ELV		
	NOMINAL LENGTH	PART NUMBER
and the second se		
	3m (10ft)	140723
	9m (30ft)	140733
	15m (50ft)	140724
	CUSTOM	140732
and the second		
STR9® LEADER CABLE INF		
	NOMINAL LENGTH	PART NUMBER
	3m (10ft)	140725
	9m (30ft)	140710
	15m (50ft)	140726
	CUSTOM	140727
	COSTON	140727
STR9 [®] JUMPER CABLE ELV		
	NOMINAL LENGTH	PART NUMBER
	0.9m (3ft)	140729
	1.8m (6ft)	140730
72	3.6m (12ft)	140731
76 -	CUSTOM	140728
STR9 [®] JUMPER CABLE INF		
_	NOMINAL LENGTH	PART NUMBER
	0.9m / 3ft	140709
	1.8m / 6ft	140734
	3.6m / 12ft	140735
	CUSTOM	140708
	003101	140700
STR9 [®] CONNECTOR DUST CAP, IP67 (must be used at the end of each run)		
	TYPE	PART NUMBER
	STR9-INF	230855
	STR-ELV	231182
STR9 [®] GLARE CONTROL LOUVERS	600mm LOUVER	
	COLOR	PART NUMBER
	White	120939
	Black	120933
	900mm LOUVER	
	COLOR	PART NUMBER
	White	120940
	Black	120934
	1200mm LOUVER	
	COLOR	PART NUMBER
	White	120941
	Black	120935
	1500mm LOUVER	
	COLOR	PART NUMBER
	White	120942
	Black	120936