



LINEARHO CV SYSTEM COMBINATION

LinearHO CV System Combination: One module

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-20L	22.0	20	80%	N/A	VMU24V010CL9xxA	1	784	7.90	99	1, 25, 26
T1UNV024V-20L	22.5	20	80%	N/A	VMU24V010CL9xxA	1	904	9.24	98	1, 25, 26
T1UNV024V-20L	23.0	20	80%	N/A	VMU24V010CL9xxA	1	1021	10.64	96	1, 25, 26
T1UNV024V-20L	23.5	20	80%	N/A	VMU24V010CL9xxA	1	1137	12.09	94	1, 25, 26
T1UNV024V-20L	24.0	20	80%	N/A	VMU24V010CL9xxA	1	1251	13.60	92	1, 25, 26
T1UNV024V-20L	24.5	20	80%	N/A	VMU24V010CL9xxA	1	1363	15.16	90	1, 25, 26
T1UNV024V-20L	25.0	20	80%	N/A	VMU24V010CL9xxA	1	1473	16.77	88	1, 25, 26
T1M1UNV024V-20L	22.0	20	80%	0-10V	VMU24V010CL9xxA	1	784	7.90	99	1, 25, 26
T1M1UNV024V-20L	22.5	20	80%	0-10V	VMU24V010CL9xxA	1	904	9.24	98	1, 25, 26
T1M1UNV024V-20L	23.0	20	80%	0-10V	VMU24V010CL9xxA	1	1021	10.64	96	1, 25, 26
T1M1UNV024V-20L	23.5	20	80%	0-10V	VMU24V010CL9xxA	1	1137	12.09	94	1, 25, 26
T1M1UNV024V-20L	24.0	20	80%	0-10V	VMU24V010CL9xxA	1	1251	13.60	92	1, 25, 26
T1M1UNV024V-20L	24.5	20	80%	0-10V	VMU24V010CL9xxA	1	1363	15.16	90	1, 25, 26
T1M1UNV024V-20L	25.0	20	80%	0-10V	VMU24V010CL9xxA	1	1473	16.77	88	1, 25, 26
T1UNV024V-60L	22.0	60	86%	N/A	VMU24V010CL9xxA	1	784	7.35	107	1, 25, 26
T1UNV024V-60L	22.5	60	86%	N/A	VMU24V010CL9xxA	1	904	8.60	105	1, 25, 26
T1UNV024V-60L	23.0	60	86%	N/A	VMU24V010CL9xxA	1	1021	9.90	103	1, 25, 26
T1UNV024V-60L	23.5	60	86%	N/A	VMU24V010CL9xxA	1	1137	11.25	101	1, 25, 26
T1UNV024V-60L	24.0	60	86%	N/A	VMU24V010CL9xxA	1	1251	12.65	99	1, 25, 26
T1UNV024V-60L	24.5	60	86%	N/A	VMU24V010CL9xxA	1	1363	14.10	97	1, 25, 26
T1UNV024V-60L	25.0	60	86%	N/A	VMU24V010CL9xxA	1	1473	15.60	94	1, 25, 26
T1UNV024V-60LF	22.0	60	86%	N/A	VMU24V010CL9xxA	1	784	7.35	107	1, 25, 26
T1UNV024V-60LF	22.5	60	86%	N/A	VMU24V010CL9xxA	1	904	8.60	105	1, 25, 26
T1UNV024V-60LF	23.0	60	86%	N/A	VMU24V010CL9xxA	1	1021	9.90	103	1, 25, 26
T1UNV024V-60LF	23.5	60	86%	N/A	VMU24V010CL9xxA	1	1137	11.25	101	1, 25, 26
T1UNV024V-60LF	24.0	60	86%	N/A	VMU24V010CL9xxA	1	1251	12.65	99	1, 25, 26
T1UNV024V-60LF	24.5	60	86%	N/A	VMU24V010CL9xxA	1	1363	14.10	97	1, 25, 26
T1UNV024V-60LF	25.0	60	86%	N/A	VMU24V010CL9xxA	1	1473	15.60	94	1, 25, 26
T1M1UNV024V-60L	22.0	60	86%	0-10V	VMU24V010CL9xxA	1	784	7.35	107	1, 25, 26
T1M1UNV024V-60L	22.5	60	86%	0-10V	VMU24V010CL9xxA	1	904	8.60	105	1, 25, 26
T1M1UNV024V-60L	23.0	60	86%	0-10V	VMU24V010CL9xxA	1	1021	9.90	103	1, 25, 26
T1M1UNV024V-60L	23.5	60	86%	0-10V	VMU24V010CL9xxA	1	1137	11.25	101	1, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections



LINEARHO CV SYSTEM COMBINATION

LinearHO CV System Combination: One module

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1M1UNV024V-60L	24.0	60	86%	0-10V	VMU24V010CL9xxA	1	1251	12.65	99	1, 25, 26
T1M1UNV024V-60L	24.5	60	86%	0-10V	VMU24V010CL9xxA	1	1363	14.10	97	1, 25, 26
T1M1UNV024V-60L	25.0	60	86%	0-10V	VMU24V010CL9xxA	1	1473	15.60	94	1, 25, 26
T1UNV024V-75L	22.0	75	86%	N/A	VMU24V010CL9xxA	1	784	7.35	107	1, 25, 26
T1UNV024V-75L	22.5	75	86%	N/A	VMU24V010CL9xxA	1	904	8.60	105	1, 25, 26
T1UNV024V-75L	23.0	75	86%	N/A	VMU24V010CL9xxA	1	1021	9.90	103	1, 25, 26
T1UNV024V-75L	23.5	75	86%	N/A	VMU24V010CL9xxA	1	1137	11.25	101	1, 25, 26
T1UNV024V-75L	24.0	75	86%	N/A	VMU24V010CL9xxA	1	1251	12.65	99	1, 25, 26
T1UNV024V-75L	24.5	75	86%	N/A	VMU24V010CL9xxA	1	1363	14.10	97	1, 25, 26
T1UNV024V-75L	25.0	75	86%	N/A	VMU24V010CL9xxA	1	1473	15.60	94	1, 25, 26
T1M1UNV024V-75L	22.0	75	86%	0-10V	VMU24V010CL9xxA	1	784	7.35	107	1, 25, 26
T1M1UNV024V-75L	22.5	75	86%	0-10V	VMU24V010CL9xxA	1	904	8.60	105	1, 25, 26
T1M1UNV024V-75L	23.0	75	86%	0-10V	VMU24V010CL9xxA	1	1021	9.90	103	1, 25, 26
T1M1UNV024V-75L	23.5	75	86%	0-10V	VMU24V010CL9xxA	1	1137	11.25	101	1, 25, 26
T1M1UNV024V-75L	24.0	75	86%	0-10V	VMU24V010CL9xxA	1	1251	12.65	99	1, 25, 26
T1M1UNV024V-75L	24.5	75	86%	0-10V	VMU24V010CL9xxA	1	1363	14.10	97	1, 25, 26
T1M1UNV024V-75L	25.0	75	86%	0-10V	VMU24V010CL9xxA	1	1473	15.60	94	1, 25, 26
T1UNV024V-100LE	22.0	100	87%	N/A	VMU24V010CL9xxA	1	784	7.26	108	1, 25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMU24V010CL9xxA	1	904	8.50	106	1, 25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMU24V010CL9xxA	1	1021	9.78	104	1, 25, 26
T1UNV024V-100LE	23.5	100	87%	N/A	VMU24V010CL9xxA	1	1137	11.12	102	1, 25, 26
T1UNV024V-100LE	24.0	100	87%	N/A	VMU24V010CL9xxA	1	1251	12.50	100	1, 25, 26
T1UNV024V-100LE	24.5	100	87%	N/A	VMU24V010CL9xxA	1	1363	13.94	98	1, 25, 26
T1UNV024V-100LE	25.0	100	87%	N/A	VMU24V010CL9xxA	1	1473	15.42	96	1, 25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMU24V010CL9xxA	1	784	7.26	108	1, 25, 26
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMU24V010CL9xxA	1	904	8.50	106	1, 25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMU24V010CL9xxA	1	1021	9.78	104	1, 25, 26
T1UNV024V-100LE-H	23.5	100	87%	N/A	VMU24V010CL9xxA	1	1137	11.12	102	1, 25, 26
T1UNV024V-100LE-H	24.0	100	87%	N/A	VMU24V010CL9xxA	1	1251	12.50	100	1, 25, 26
T1UNV024V-100LE-H	24.5	100	87%	N/A	VMU24V010CL9xxA	1	1363	13.94	98	1, 25, 26
T1UNV024V-100LE-H	25.0	100	87%	N/A	VMU24V010CL9xxA	1	1473	15.42	96	1, 25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMU24V010CL9xxA	1	784	7.26	108	1, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections



LINEARHO CV SYSTEM COMBINATION

LinearHO CV System Combination: One module

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-100LS	22.5	100	87%	N/A	VMU24V010CL9xxA	1	904	8.50	106	1, 25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMU24V010CL9xxA	1	1021	9.78	104	1, 25, 26
T1UNV024V-100LS	23.5	100	87%	N/A	VMU24V010CL9xxA	1	1137	11.12	102	1, 25, 26
T1UNV024V-100LS	24.0	100	87%	N/A	VMU24V010CL9xxA	1	1251	12.50	100	1, 25, 26
T1UNV024V-100LS	24.5	100	87%	N/A	VMU24V010CL9xxA	1	1363	13.94	98	1, 25, 26
T1UNV024V-100LS	25.0	100	87%	N/A	VMU24V010CL9xxA	1	1473	15.42	96	1, 25, 26
T4N4UNV024V-100K	22.0	100	89%	DALI/DMX	VMU24V010CL9xxA	1	784	7.10	111	1, 25, 26
T4N4UNV024V-100K	22.5	100	89%	DALI/DMX	VMU24V010CL9xxA	1	904	8.31	109	1, 25, 26
T4N4UNV024V-100K	23.0	100	89%	DALI/DMX	VMU24V010CL9xxA	1	1021	9.56	107	1, 25, 26
T4N4UNV024V-100K	23.5	100	89%	DALI/DMX	VMU24V010CL9xxA	1	1137	10.87	105	1, 25, 26
T4N4UNV024V-100K	24.0	100	89%	DALI/DMX	VMU24V010CL9xxA	1	1251	12.22	102	1, 25, 26
T4N4UNV024V-100K	24.5	100	89%	DALI/DMX	VMU24V010CL9xxA	1	1363	13.62	100	1, 25, 26
T4N4UNV024V-100K	25.0	100	89%	DALI/DMX	VMU24V010CL9xxA	1	1473	15.07	98	1, 25, 26
T4N4UNV024V-100K	22.0	100	89%	DALI/DMX	VMU24V010CL9xxA	1	784	7.10	111	1, 25, 26
T4N4UNV024V-100K	22.5	100	89%	DALI/DMX	VMU24V010CL9xxA	1	904	8.31	109	1, 25, 26
T4N4UNV024V-100K	23.0	100	89%	DALI/DMX	VMU24V010CL9xxA	1	1021	9.56	107	1, 25, 26
T4N4UNV024V-100K	23.5	100	89%	DALI/DMX	VMU24V010CL9xxA	1	1137	10.87	105	1, 25, 26
T4N4UNV024V-100K	24.0	100	89%	DALI/DMX	VMU24V010CL9xxA	1	1251	12.22	102	1, 25, 26
T4N4UNV024V-100K	24.5	100	89%	DALI/DMX	VMU24V010CL9xxA	1	1363	13.62	100	1, 25, 26
T4N4UNV024V-100K	25.0	100	89%	DALI/DMX	VMU24V010CL9xxA	1	1473	15.07	98	1, 25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	1	784	6.87	114	1, 25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	1	904	8.04	112	1, 25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	1	1021	9.25	110	1, 25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	1	1137	10.51	108	1, 25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	1	1251	11.82	106	1, 25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	1	1363	13.18	103	1, 25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	1	1473	14.58	101	1, 25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	1	784	6.87	114	1, 25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	1	904	8.04	112	1, 25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	1	1021	9.25	110	1, 25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	1	1137	10.51	108	1, 25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	1	1251	11.82	106	1, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: One module

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMJ24V010CL9xxA	1	1363	13.18	103	1, 25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMJ24V010CL9xxA	1	1473	14.58	101	1, 25, 26
L1230024V-48E (L05058-24CV2000)	22.0	48	89%	N/A	VMJ24V010CL9xxA	1	784	7.10	111	1, 25, 26
L1230024V-48E (L05058-24CV2000)	22.5	48	89%	N/A	VMJ24V010CL9xxA	1	904	8.31	109	1, 25, 26
L1230024V-48E (L05058-24CV2000)	23.0	48	89%	N/A	VMJ24V010CL9xxA	1	1021	9.56	107	1, 25, 26
L1230024V-48E (L05058-24CV2000)	23.5	48	89%	N/A	VMJ24V010CL9xxA	1	1137	10.87	105	1, 25, 26
L1230024V-48E (L05058-24CV2000)	24.0	48	89%	N/A	VMJ24V010CL9xxA	1	1251	12.22	102	1, 25, 26
L1230024V-48E (L05058-24CV2000)	24.5	48	89%	N/A	VMJ24V010CL9xxA	1	1363	13.62	100	1, 25, 26
L1230024V-48E (L05058-24CV2000)	25.0	48	89%	N/A	VMJ24V010CL9xxA	1	1473	15.07	98	1, 25, 26
L1230024V-48E (L05058-24CV2000)	25.5	48	89%	N/A	VMJ24V010CL9xxA	1	1582	16.57	95	1, 25, 26
L1230024V-48E (L05058-24CV2000)	26.0	48	89%	N/A	VMJ24V010CL9xxA	1	1689	18.12	93	1, 25, 26
L1MLT024V-36E (L05046)	22.0	36	90%	N/A	VMJ24V010CL9xxA	1	784	7.02	112	1, 25, 26
L1MLT024V-36E (L05046)	22.5	36	90%	N/A	VMJ24V010CL9xxA	1	904	8.21	110	1, 25, 26
L1MLT024V-36E (L05046)	23.0	36	90%	N/A	VMJ24V010CL9xxA	1	1021	9.46	108	1, 25, 26
L1MLT024V-36E (L05046)	23.5	36	90%	N/A	VMJ24V010CL9xxA	1	1137	10.75	106	1, 25, 26
L1MLT024V-36E (L05046)	24.0	36	90%	N/A	VMJ24V010CL9xxA	1	1251	12.09	103	1, 25, 26
L1MLT024V-36E (L05046)	24.5	36	90%	N/A	VMJ24V010CL9xxA	1	1363	13.47	101	1, 25, 26
L1MLT024V-36E (L05046)	25.0	36	90%	N/A	VMJ24V010CL9xxA	1	1473	14.91	99	1, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	22.0	25	89%	N/A	VMJ24V010CL9xxA	1	784	7.14	110	1, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	22.5	25	89%	N/A	VMJ24V010CL9xxA	1	904	8.35	108	1, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	23.0	25	89%	N/A	VMJ24V010CL9xxA	1	1021	9.62	106	1, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	23.5	25	89%	N/A	VMJ24V010CL9xxA	1	1137	10.93	104	1, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	24.0	25	89%	N/A	VMJ24V010CL9xxA	1	1251	12.29	102	1, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	24.5	25	89%	N/A	VMJ24V010CL9xxA	1	1363	13.70	99	1, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	25.0	25	89%	N/A	VMJ24V010CL9xxA	1	1473	15.16	97	1, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Two modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-20L	22.0	20	80%	N/A	VMU24V010CL9xxA	2	1569	15.79	99	2, 3, 4, 25, 26
T1UNV024V-20L	22.5	20	80%	N/A	VMU24V010CL9xxA	2	1807	18.48	98	2, 3, 4, 25, 26
T1UNV024V-20L	23.0	20	80%	N/A	VMU24V010CL9xxA	2	2042	21.28	96	2, 3, 4, 25, 26
T1UNV024V-20L	23.5	20	80%	N/A	VMU24V010CL9xxA	2	2273	24.18	94	2, 3, 4, 25, 26
T1M1UNV024V-20L	22.0	20	80%	0-10V	VMU24V010CL9xxA	2	1569	15.79	99	2, 3, 4, 25, 26
T1M1UNV024V-20L	22.5	20	80%	0-10V	VMU24V010CL9xxA	2	1807	18.48	98	2, 3, 4, 25, 26
T1M1UNV024V-20L	23.0	20	80%	0-10V	VMU24V010CL9xxA	2	2042	21.28	96	2, 3, 4, 25, 26
T1M1UNV024V-20L	23.5	20	80%	0-10V	VMU24V010CL9xxA	2	2273	24.18	94	2, 3, 4, 25, 26
T1UNV024V-60L	22.0	60	86%	N/A	VMU24V010CL9xxA	2	1569	14.69	107	2, 3, 4, 25, 26
T1UNV024V-60L	22.5	60	86%	N/A	VMU24V010CL9xxA	2	1807	17.19	105	2, 3, 4, 25, 26
T1UNV024V-60L	23.0	60	86%	N/A	VMU24V010CL9xxA	2	2042	19.80	103	2, 3, 4, 25, 26
T1UNV024V-60L	23.5	60	86%	N/A	VMU24V010CL9xxA	2	2273	22.50	101	2, 3, 4, 25, 26
T1UNV024V-60L	24.0	60	86%	N/A	VMU24V010CL9xxA	2	2501	25.30	99	2, 3, 4, 25, 26
T1UNV024V-60L	24.5	60	86%	N/A	VMU24V010CL9xxA	2	2725	28.20	97	2, 3, 4, 25, 26
T1UNV024V-60L	25.0	60	86%	N/A	VMU24V010CL9xxA	2	2946	31.20	94	2, 3, 4, 25, 26
T1UNV024V-60LF	22.0	60	86%	N/A	VMU24V010CL9xxA	2	1569	14.69	107	2, 3, 4, 25, 26
T1UNV024V-60LF	22.5	60	86%	N/A	VMU24V010CL9xxA	2	1807	17.19	105	2, 3, 4, 25, 26
T1UNV024V-60LF	23.0	60	86%	N/A	VMU24V010CL9xxA	2	2042	19.80	103	2, 3, 4, 25, 26
T1UNV024V-60LF	23.5	60	86%	N/A	VMU24V010CL9xxA	2	2273	22.50	101	2, 3, 4, 25, 26
T1UNV024V-60LF	24.0	60	86%	N/A	VMU24V010CL9xxA	2	2501	25.30	99	2, 3, 4, 25, 26
T1UNV024V-60LF	24.5	60	86%	N/A	VMU24V010CL9xxA	2	2725	28.20	97	2, 3, 4, 25, 26
T1UNV024V-60LF	25.0	60	86%	N/A	VMU24V010CL9xxA	2	2946	31.20	94	2, 3, 4, 25, 26
T1M1UNV024V-60L	22.0	60	86%	0-10V	VMU24V010CL9xxA	2	1569	14.69	107	2, 3, 4, 25, 26
T1M1UNV024V-60L	22.5	60	86%	0-10V	VMU24V010CL9xxA	2	1807	17.19	105	2, 3, 4, 25, 26
T1M1UNV024V-60L	23.0	60	86%	0-10V	VMU24V010CL9xxA	2	2042	19.80	103	2, 3, 4, 25, 26
T1M1UNV024V-60L	23.5	60	86%	0-10V	VMU24V010CL9xxA	2	2273	22.50	101	2, 3, 4, 25, 26
T1M1UNV024V-60L	24.0	60	86%	0-10V	VMU24V010CL9xxA	2	2501	25.30	99	2, 3, 4, 25, 26
T1M1UNV024V-60L	24.5	60	86%	0-10V	VMU24V010CL9xxA	2	2725	28.20	97	2, 3, 4, 25, 26
T1M1UNV024V-60L	25.0	60	86%	0-10V	VMU24V010CL9xxA	2	2946	31.20	94	2, 3, 4, 25, 26
T1UNV024V-75L	22.0	75	86%	N/A	VMU24V010CL9xxA	2	1569	14.69	107	2, 3, 4, 25, 26
T1UNV024V-75L	22.5	75	86%	N/A	VMU24V010CL9xxA	2	1807	17.19	105	2, 3, 4, 25, 26
T1UNV024V-75L	23.0	75	86%	N/A	VMU24V010CL9xxA	2	2042	19.80	103	2, 3, 4, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections



LINEARHO CV SYSTEM COMBINATION

LinearHO CV System Combination: Two modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-20L	22.0	20	80%	N/A	VMU24V010CL9xxA	2	1569	15.79	99	2, 3, 4, 25, 26
T1UNV024V-20L	22.5	20	80%	N/A	VMU24V010CL9xxA	2	1807	18.48	98	2, 3, 4, 25, 26
T1UNV024V-20L	23.0	20	80%	N/A	VMU24V010CL9xxA	2	2042	21.28	96	2, 3, 4, 25, 26
T1UNV024V-20L	23.5	20	80%	N/A	VMU24V010CL9xxA	2	2273	24.18	94	2, 3, 4, 25, 26
T1M1UNV024V-20L	22.0	20	80%	0-10V	VMU24V010CL9xxA	2	1569	15.79	99	2, 3, 4, 25, 26
T1M1UNV024V-20L	22.5	20	80%	0-10V	VMU24V010CL9xxA	2	1807	18.48	98	2, 3, 4, 25, 26
T1M1UNV024V-20L	23.0	20	80%	0-10V	VMU24V010CL9xxA	2	2042	21.28	96	2, 3, 4, 25, 26
T1M1UNV024V-20L	23.5	20	80%	0-10V	VMU24V010CL9xxA	2	2273	24.18	94	2, 3, 4, 25, 26
T1UNV024V-60L	22.0	60	86%	N/A	VMU24V010CL9xxA	2	1569	14.69	107	2, 3, 4, 25, 26
T1UNV024V-60L	22.5	60	86%	N/A	VMU24V010CL9xxA	2	1807	17.19	105	2, 3, 4, 25, 26
T1UNV024V-60L	23.0	60	86%	N/A	VMU24V010CL9xxA	2	2042	19.80	103	2, 3, 4, 25, 26
T1UNV024V-60L	23.5	60	86%	N/A	VMU24V010CL9xxA	2	2273	22.50	101	2, 3, 4, 25, 26
T1UNV024V-60L	24.0	60	86%	N/A	VMU24V010CL9xxA	2	2501	25.30	99	2, 3, 4, 25, 26
T1UNV024V-60L	24.5	60	86%	N/A	VMU24V010CL9xxA	2	2725	28.20	97	2, 3, 4, 25, 26
T1UNV024V-60L	25.0	60	86%	N/A	VMU24V010CL9xxA	2	2946	31.20	94	2, 3, 4, 25, 26
T1UNV024V-60LF	22.0	60	86%	N/A	VMU24V010CL9xxA	2	1569	14.69	107	2, 3, 4, 25, 26
T1UNV024V-60LF	22.5	60	86%	N/A	VMU24V010CL9xxA	2	1807	17.19	105	2, 3, 4, 25, 26
T1UNV024V-60LF	23.0	60	86%	N/A	VMU24V010CL9xxA	2	2042	19.80	103	2, 3, 4, 25, 26
T1UNV024V-60LF	23.5	60	86%	N/A	VMU24V010CL9xxA	2	2273	22.50	101	2, 3, 4, 25, 26
T1UNV024V-60LF	24.0	60	86%	N/A	VMU24V010CL9xxA	2	2501	25.30	99	2, 3, 4, 25, 26
T1UNV024V-60LF	24.5	60	86%	N/A	VMU24V010CL9xxA	2	2725	28.20	97	2, 3, 4, 25, 26
T1UNV024V-60LF	25.0	60	86%	N/A	VMU24V010CL9xxA	2	2946	31.20	94	2, 3, 4, 25, 26
T1M1UNV024V-60L	22.0	60	86%	0-10V	VMU24V010CL9xxA	2	1569	14.69	107	2, 3, 4, 25, 26
T1M1UNV024V-60L	22.5	60	86%	0-10V	VMU24V010CL9xxA	2	1807	17.19	105	2, 3, 4, 25, 26
T1M1UNV024V-60L	23.0	60	86%	0-10V	VMU24V010CL9xxA	2	2042	19.80	103	2, 3, 4, 25, 26
T1M1UNV024V-60L	23.5	60	86%	0-10V	VMU24V010CL9xxA	2	2273	22.50	101	2, 3, 4, 25, 26
T1M1UNV024V-60L	24.0	60	86%	0-10V	VMU24V010CL9xxA	2	2501	25.30	99	2, 3, 4, 25, 26
T1M1UNV024V-60L	24.5	60	86%	0-10V	VMU24V010CL9xxA	2	2725	28.20	97	2, 3, 4, 25, 26
T1M1UNV024V-60L	25.0	60	86%	0-10V	VMU24V010CL9xxA	2	2946	31.20	94	2, 3, 4, 25, 26
T1UNV024V-75L	22.0	75	86%	N/A	VMU24V010CL9xxA	2	1569	14.69	107	2, 3, 4, 25, 26
T1UNV024V-75L	22.5	75	86%	N/A	VMU24V010CL9xxA	2	1807	17.19	105	2, 3, 4, 25, 26
T1UNV024V-75L	23.0	75	86%	N/A	VMU24V010CL9xxA	2	2042	19.80	103	2, 3, 4, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Two modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T4N4UNV024V-100K	22.0	100	89%	DALI/DMX	VMU24V010CL9xxA	2	1569	14.20	111	2, 3, 4, 25, 26
T4N4UNV024V-100K	22.5	100	89%	DALI/DMX	VMU24V010CL9xxA	2	1807	16.61	109	2, 3, 4, 25, 26
T4N4UNV024V-100K	23.0	100	89%	DALI/DMX	VMU24V010CL9xxA	2	2042	19.13	107	2, 3, 4, 25, 26
T4N4UNV024V-100K	23.5	100	89%	DALI/DMX	VMU24V010CL9xxA	2	2273	21.74	105	2, 3, 4, 25, 26
T4N4UNV024V-100K	24.0	100	89%	DALI/DMX	VMU24V010CL9xxA	2	2501	24.44	102	2, 3, 4, 25, 26
T4N4UNV024V-100K	24.5	100	89%	DALI/DMX	VMU24V010CL9xxA	2	2725	27.25	100	2, 3, 4, 25, 26
T4N4UNV024V-100K	22.0	100	89%	DALI/DMX	VMU24V010CL9xxA	2	1569	14.20	111	2, 3, 4, 25, 26
T4N4UNV024V-100K	22.5	100	89%	DALI/DMX	VMU24V010CL9xxA	2	1807	16.61	109	2, 3, 4, 25, 26
T4N4UNV024V-100K	23.0	100	89%	DALI/DMX	VMU24V010CL9xxA	2	2042	19.13	107	2, 3, 4, 25, 26
T4N4UNV024V-100K	23.5	100	89%	DALI/DMX	VMU24V010CL9xxA	2	2273	21.74	105	2, 3, 4, 25, 26
T4N4UNV024V-100K	24.0	100	89%	DALI/DMX	VMU24V010CL9xxA	2	2501	24.44	102	2, 3, 4, 25, 26
T4N4UNV024V-100K	24.5	100	89%	DALI/DMX	VMU24V010CL9xxA	2	2725	27.25	100	2, 3, 4, 25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	2	1569	13.73	114	2, 3, 4, 25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	2	1807	16.07	112	2, 3, 4, 25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	2	2042	18.50	110	2, 3, 4, 25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	2	2273	21.03	108	2, 3, 4, 25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	2	2501	23.65	106	2, 3, 4, 25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	2	2725	26.36	103	2, 3, 4, 25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	2	2946	29.16	101	2, 3, 4, 25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	2	1569	13.73	114	2, 3, 4, 25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	2	1807	16.07	112	2, 3, 4, 25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	2	2042	18.50	110	2, 3, 4, 25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	2	2273	21.03	108	2, 3, 4, 25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	2	2501	23.65	106	2, 3, 4, 25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMU24V010CL9xxA	2	2725	26.36	103	2, 3, 4, 25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMU24V010CL9xxA	2	2946	29.16	101	2, 3, 4, 25, 26
L1230024V-48E (L05058-24CV2000)	22.0	48	89%	N/A	VMU24V010CL9xxA	2	1569	14.20	111	2, 3, 4, 25, 26
L1230024V-48E (L05058-24CV2000)	22.5	48	89%	N/A	VMU24V010CL9xxA	2	1807	16.61	109	2, 3, 4, 25, 26
L1230024V-48E (L05058-24CV2000)	23.0	48	89%	N/A	VMU24V010CL9xxA	2	2042	19.13	107	2, 3, 4, 25, 26
L1230024V-48E (L05058-24CV2000)	23.5	48	89%	N/A	VMU24V010CL9xxA	2	2273	21.74	105	2, 3, 4, 25, 26
L1230024V-48E (L05058-24CV2000)	24.0	48	89%	N/A	VMU24V010CL9xxA	2	2501	24.44	102	2, 3, 4, 25, 26
L1230024V-48E (L05058-24CV2000)	24.5	48	89%	N/A	VMU24V010CL9xxA	2	2725	27.25	100	2, 3, 4, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Two modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
L1230024V-48E (L05058-24CV2000)	25.0	48	89%	Constant Voltage	VMJ24V010CL9xxA	2	2946	30.15	98	2, 3, 4, 25, 26
L1230024V-48E (L05058-24CV2000)	25.5	48	89%	Constant Voltage	VMJ24V010CL9xxA	2	3164	33.14	95	2, 3, 4, 25, 26
L1230024V-48E (L05058-24CV2000)	26.0	48	89%	Constant Voltage	VMJ24V010CL9xxA	2	3377	36.24	93	2, 3, 4, 25, 26
L1MLT024V-36E (L05046)	22.0	36	90%	Constant Voltage	VMJ24V010CL9xxA	2	1569	14.04	112	2, 3, 4, 25, 26
L1MLT024V-36E (L05046)	22.5	36	90%	Constant Voltage	VMJ24V010CL9xxA	2	1807	16.43	110	2, 3, 4, 25, 26
L1MLT024V-36E (L05046)	23.0	36	90%	Constant Voltage	VMJ24V010CL9xxA	2	2042	18.92	108	2, 3, 4, 25, 26
L1MLT024V-36E (L05046)	23.5	36	90%	Constant Voltage	VMJ24V010CL9xxA	2	2273	21.50	106	2, 3, 4, 25, 26
L1MLT024V-36E (L05046)	24.0	36	90%	Constant Voltage	VMJ24V010CL9xxA	2	2501	24.17	103	2, 3, 4, 25, 26
L1MLT024V-36E (L05046)	24.5	36	90%	Constant Voltage	VMJ24V010CL9xxA	2	2725	26.94	101	2, 3, 4, 25, 26
L1MLT024V-36E (L05046)	25.0	36	90%	Constant Voltage	VMJ24V010CL9xxA	2	2946	29.81	99	2, 3, 4, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	22.0	25	89%	Constant Voltage	VMJ24V010CL9xxA	2	1569	14.28	110	2, 3, 4, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	22.5	25	89%	Constant Voltage	VMJ24V010CL9xxA	2	1807	16.71	108	2, 3, 4, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	23.0	25	89%	Constant Voltage	VMJ24V010CL9xxA	2	2042	19.24	106	2, 3, 4, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	23.5	25	89%	Constant Voltage	VMJ24V010CL9xxA	2	2273	21.86	104	2, 3, 4, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	24.0	25	89%	Constant Voltage	VMJ24V010CL9xxA	2	2501	24.58	102	2, 3, 4, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	24.5	25	89%	Constant Voltage	VMJ24V010CL9xxA	2	2725	27.40	99	2, 3, 4, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Three modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-60L	22.0	60	86%	N/A	VMU24V010CL9xxA	3	2353	22.04	107	5, 6, 7, 25, 26
T1UNV024V-60L	22.5	60	86%	N/A	VMU24V010CL9xxA	3	2711	25.79	105	5, 6, 7, 25, 26
T1UNV024V-60L	23.0	60	86%	N/A	VMU24V010CL9xxA	3	3063	29.69	103	5, 6, 7, 25, 26
T1UNV024V-60L	23.5	60	86%	N/A	VMU24V010CL9xxA	3	3410	33.74	101	5, 6, 7, 25, 26
T1UNV024V-60L	24.0	60	86%	N/A	VMU24V010CL9xxA	3	3752	37.95	99	5, 6, 7, 25, 26
T1UNV024V-60L	24.5	60	86%	N/A	VMU24V010CL9xxA	3	4088	42.30	97	5, 6, 7, 25, 26
T1UNV024V-60L	25.0	60	86%	N/A	VMU24V010CL9xxA	3	4419	46.80	94	5, 6, 7, 25, 26
T1UNV024V-60LF	22.0	60	86%	N/A	VMU24V010CL9xxA	3	2353	22.04	107	5, 6, 7, 25, 26
T1UNV024V-60LF	22.5	60	86%	N/A	VMU24V010CL9xxA	3	2711	25.79	105	5, 6, 7, 25, 26
T1UNV024V-60LF	23.0	60	86%	N/A	VMU24V010CL9xxA	3	3063	29.69	103	5, 6, 7, 25, 26
T1UNV024V-60LF	23.5	60	86%	N/A	VMU24V010CL9xxA	3	3410	33.74	101	5, 6, 7, 25, 26
T1UNV024V-60LF	24.0	60	86%	N/A	VMU24V010CL9xxA	3	3752	37.95	99	5, 6, 7, 25, 26
T1UNV024V-60LF	24.5	60	86%	N/A	VMU24V010CL9xxA	3	4088	42.30	97	5, 6, 7, 25, 26
T1UNV024V-60LF	25.0	60	86%	N/A	VMU24V010CL9xxA	3	4419	46.80	94	5, 6, 7, 25, 26
T1M1UNV024V-60L	22.0	60	86%	0-10V	VMU24V010CL9xxA	3	2353	22.04	107	5, 6, 7, 25, 26
T1M1UNV024V-60L	22.5	60	86%	0-10V	VMU24V010CL9xxA	3	2711	25.79	105	5, 6, 7, 25, 26
T1M1UNV024V-60L	23.0	60	86%	0-10V	VMU24V010CL9xxA	3	3063	29.69	103	5, 6, 7, 25, 26
T1M1UNV024V-60L	23.5	60	86%	0-10V	VMU24V010CL9xxA	3	3410	33.74	101	5, 6, 7, 25, 26
T1M1UNV024V-60L	24.0	60	86%	0-10V	VMU24V010CL9xxA	3	3752	37.95	99	5, 6, 7, 25, 26
T1M1UNV024V-60L	24.5	60	86%	0-10V	VMU24V010CL9xxA	3	4088	42.30	97	5, 6, 7, 25, 26
T1M1UNV024V-60L	25.0	60	86%	0-10V	VMU24V010CL9xxA	3	4419	46.80	94	5, 6, 7, 25, 26
T1UNV024V-75L	22.0	75	86%	N/A	VMU24V010CL9xxA	3	2353	22.04	107	5, 6, 7, 25, 26
T1UNV024V-75L	22.5	75	86%	N/A	VMU24V010CL9xxA	3	2711	25.79	105	5, 6, 7, 25, 26
T1UNV024V-75L	23.0	75	86%	N/A	VMU24V010CL9xxA	3	3063	29.69	103	5, 6, 7, 25, 26
T1UNV024V-75L	23.5	75	86%	N/A	VMU24V010CL9xxA	3	3410	33.74	101	5, 6, 7, 25, 26
T1UNV024V-75L	24.0	75	86%	N/A	VMU24V010CL9xxA	3	3752	37.95	99	5, 6, 7, 25, 26
T1UNV024V-75L	24.5	75	86%	N/A	VMU24V010CL9xxA	3	4088	42.30	97	5, 6, 7, 25, 26
T1UNV024V-75L	25.0	75	86%	N/A	VMU24V010CL9xxA	3	4419	46.80	94	5, 6, 7, 25, 26
T1M1UNV024V-75L	22.0	75	86%	0-10V	VMU24V010CL9xxA	3	2353	22.04	107	5, 6, 7, 25, 26
T1M1UNV024V-75L	22.5	75	86%	0-10V	VMU24V010CL9xxA	3	2711	25.79	105	5, 6, 7, 25, 26
T1M1UNV024V-75L	23.0	75	86%	0-10V	VMU24V010CL9xxA	3	3063	29.69	103	5, 6, 7, 25, 26
T1M1UNV024V-75L	23.5	75	86%	0-10V	VMU24V010CL9xxA	3	3410	33.74	101	5, 6, 7, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections



LINEARHO CV SYSTEM COMBINATION

LinearHO CV System Combination: Three modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1M1UNV024V-75L	24.0	75	86%	0-10V	VMU24V010CL9xxA	3	3752	37.95	99	5, 6, 7, 25, 26
T1M1UNV024V-75L	24.5	75	86%	0-10V	VMU24V010CL9xxA	3	4088	42.30	97	5, 6, 7, 25, 26
T1M1UNV024V-75L	25.0	75	86%	0-10V	VMU24V010CL9xxA	3	4419	46.80	94	5, 6, 7, 25, 26
T1UNV024V-100LE	22.0	100	87%	N/A	VMU24V010CL9xxA	3	2353	21.78	108	5, 6, 7, 25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMU24V010CL9xxA	3	2711	25.49	106	5, 6, 7, 25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMU24V010CL9xxA	3	3063	29.35	104	5, 6, 7, 25, 26
T1UNV024V-100LE	23.5	100	87%	N/A	VMU24V010CL9xxA	3	3410	33.36	102	5, 6, 7, 25, 26
T1UNV024V-100LE	24.0	100	87%	N/A	VMU24V010CL9xxA	3	3752	37.51	100	5, 6, 7, 25, 26
T1UNV024V-100LE	24.5	100	87%	N/A	VMU24V010CL9xxA	3	4088	41.81	98	5, 6, 7, 25, 26
T1UNV024V-100LE	25.0	100	87%	N/A	VMU24V010CL9xxA	3	4419	46.26	96	5, 6, 7, 25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMU24V010CL9xxA	3	2353	21.78	108	5, 6, 7, 25, 26
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMU24V010CL9xxA	3	2711	25.49	106	5, 6, 7, 25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMU24V010CL9xxA	3	3063	29.35	104	5, 6, 7, 25, 26
T1UNV024V-100LE-H	23.5	100	87%	N/A	VMU24V010CL9xxA	3	3410	33.36	102	5, 6, 7, 25, 26
T1UNV024V-100LE-H	24.0	100	87%	N/A	VMU24V010CL9xxA	3	3752	37.51	100	5, 6, 7, 25, 26
T1UNV024V-100LE-H	24.5	100	87%	N/A	VMU24V010CL9xxA	3	4088	41.81	98	5, 6, 7, 25, 26
T1UNV024V-100LE-H	25.0	100	87%	N/A	VMU24V010CL9xxA	3	4419	46.26	96	5, 6, 7, 25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMU24V010CL9xxA	3	2353	21.78	108	5, 6, 7, 25, 26
T1UNV024V-100LS	22.5	100	87%	N/A	VMU24V010CL9xxA	3	2711	25.49	106	5, 6, 7, 25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMU24V010CL9xxA	3	3063	29.35	104	5, 6, 7, 25, 26
T1UNV024V-100LS	23.5	100	87%	N/A	VMU24V010CL9xxA	3	3410	33.36	102	5, 6, 7, 25, 26
T1UNV024V-100LS	24.0	100	87%	N/A	VMU24V010CL9xxA	3	3752	37.51	100	5, 6, 7, 25, 26
T1UNV024V-100LS	24.5	100	87%	N/A	VMU24V010CL9xxA	3	4088	41.81	98	5, 6, 7, 25, 26
T1UNV024V-100LS	25.0	100	87%	N/A	VMU24V010CL9xxA	3	4419	46.26	96	5, 6, 7, 25, 26
T4N4UNV024V-100K	22.0	100	89%	DALI/DMX	VMU24V010CL9xxA	3	2353	21.29	111	5, 6, 7, 25, 26
T4N4UNV024V-100K	22.5	100	89%	DALI/DMX	VMU24V010CL9xxA	3	2711	24.92	109	5, 6, 7, 25, 26
T4N4UNV024V-100K	22.0	100	89%	DALI/DMX	VMU24V010CL9xxA	3	2353	21.29	111	5, 6, 7, 25, 26
T4N4UNV024V-100K	22.5	100	89%	DALI/DMX	VMU24V010CL9xxA	3	2711	24.92	109	5, 6, 7, 25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	3	2353	20.60	114	5, 6, 7, 25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	3	2711	24.11	112	5, 6, 7, 25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	3	3063	27.76	110	5, 6, 7, 25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	3	3410	31.54	108	5, 6, 7, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Three modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	3	3752	35.47	106	5, 6, 7, 25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	3	4088	39.54	103	5, 6, 7, 25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	3	4419	43.74	101	5, 6, 7, 25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	3	2353	20.60	114	5, 6, 7, 25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	3	2711	24.11	112	5, 6, 7, 25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	3	3063	27.76	110	5, 6, 7, 25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	3	3410	31.54	108	5, 6, 7, 25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	3	3752	35.47	106	5, 6, 7, 25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMU24V010CL9xxA	3	4088	39.54	103	5, 6, 7, 25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMU24V010CL9xxA	3	4419	43.74	101	5, 6, 7, 25, 26
L1230024V-48E (L05058-24CV2000)	22.0	48	89%	N/A	VMU24V010CL9xxA	3	2353	21.29	111	5, 6, 7, 25, 26
L1230024V-48E (L05058-24CV2000)	22.5	48	89%	N/A	VMU24V010CL9xxA	3	2711	24.92	109	5, 6, 7, 25, 26
L1230024V-48E (L05058-24CV2000)	23.0	48	89%	N/A	VMU24V010CL9xxA	3	3063	28.69	107	5, 6, 7, 25, 26
L1230024V-48E (L05058-24CV2000)	23.5	48	89%	N/A	VMU24V010CL9xxA	3	3410	32.61	105	5, 6, 7, 25, 26
L1230024V-48E (L05058-24CV2000)	24.0	48	89%	N/A	VMU24V010CL9xxA	3	3752	36.67	102	5, 6, 7, 25, 26
L1230024V-48E (L05058-24CV2000)	24.5	48	89%	N/A	VMU24V010CL9xxA	3	4088	40.87	100	5, 6, 7, 25, 26
L1230024V-48E (L05058-24CV2000)	25.0	48	89%	N/A	VMU24V010CL9xxA	3	4419	45.22	98	5, 6, 7, 25, 26
L1230024V-48E (L05058-24CV2000)	25.5	48	89%	N/A	VMU24V010CL9xxA	3	4745	49.71	95	5, 6, 7, 25, 26
L1230024V-48E (L05058-24CV2000)	26.0	48	89%	N/A	VMU24V010CL9xxA	3	5066	54.35	93	5, 6, 7, 25, 26
L1MLT024V-36E (L05046)	22.0	36	90%	N/A	VMU24V010CL9xxA	3	2353	21.06	112	5, 6, 7, 25, 26
L1MLT024V-36E (L05046)	22.5	36	90%	N/A	VMU24V010CL9xxA	3	2711	24.64	110	5, 6, 7, 25, 26
L1MLT024V-36E (L05046)	23.0	36	90%	N/A	VMU24V010CL9xxA	3	3063	28.37	108	5, 6, 7, 25, 26
L1MLT024V-36E (L05046)	23.5	36	90%	N/A	VMU24V010CL9xxA	3	3410	32.24	106	5, 6, 7, 25, 26
L1MLT024V-36E (L05046)	24.0	36	90%	N/A	VMU24V010CL9xxA	3	3752	36.26	103	5, 6, 7, 25, 26
L1MLT024V-36E (L05046)	24.5	36	90%	N/A	VMU24V010CL9xxA	3	4088	40.42	101	5, 6, 7, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	22.0	25	89%	N/A	VMU24V010CL9xxA	3	2353	21.41	110	5, 6, 7, 25, 26
L1K1MD024V-25E (L05032-24CV1050)	22.5	25	89%	N/A	VMU24V010CL9xxA	3	2711	25.06	108	5, 6, 7, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections



LINEARHO CV SYSTEM COMBINATION

LinearHO CV System Combination: Four modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-60L	22.0	60	86%	86%	VMU24V010CL9xxA	4	3138	29.38	107	8, 9, 10, 25, 26
T1UNV024V-60L	22.5	60	86%	86%	VMU24V010CL9xxA	4	3614	34.39	105	8, 9, 10, 25, 26
T1UNV024V-60L	23.0	60	86%	86%	VMU24V010CL9xxA	4	4084	39.59	103	8, 9, 10, 25, 26
T1UNV024V-60L	23.5	60	86%	86%	VMU24V010CL9xxA	4	4546	44.99	101	8, 9, 10, 25, 26
T1UNV024V-60L	24.0	60	86%	86%	VMU24V010CL9xxA	4	5002	50.59	99	8, 9, 10, 25, 26
T1UNV024V-60L	24.5	60	86%	86%	VMU24V010CL9xxA	4	5451	56.40	97	8, 9, 10, 25, 26
T1UNV024V-60L	25.0	60	86%	86%	VMU24V010CL9xxA	4	5892	62.40	94	8, 9, 10, 25, 26
T1UNV024V-60LF	22.0	60	86%	86%	VMU24V010CL9xxA	4	3138	29.38	107	8, 9, 10, 25, 26
T1UNV024V-60LF	22.5	60	86%	86%	VMU24V010CL9xxA	4	3614	34.39	105	8, 9, 10, 25, 26
T1UNV024V-60LF	23.0	60	86%	86%	VMU24V010CL9xxA	4	4084	39.59	103	8, 9, 10, 25, 26
T1UNV024V-60LF	23.5	60	86%	86%	VMU24V010CL9xxA	4	4546	44.99	101	8, 9, 10, 25, 26
T1UNV024V-60LF	24.0	60	86%	86%	VMU24V010CL9xxA	4	5002	50.59	99	8, 9, 10, 25, 26
T1UNV024V-60LF	24.5	60	86%	86%	VMU24V010CL9xxA	4	5451	56.40	97	8, 9, 10, 25, 26
T1UNV024V-60LF	25.0	60	86%	86%	VMU24V010CL9xxA	4	5892	62.40	94	8, 9, 10, 25, 26
T1M1UNV024V-60L	22.0	60	86%	86%	VMU24V010CL9xxA	4	3138	29.38	107	8, 9, 10, 25, 26
T1M1UNV024V-60L	22.5	60	86%	86%	VMU24V010CL9xxA	4	3614	34.39	105	8, 9, 10, 25, 26
T1M1UNV024V-60L	23.0	60	86%	86%	VMU24V010CL9xxA	4	4084	39.59	103	8, 9, 10, 25, 26
T1M1UNV024V-60L	23.5	60	86%	86%	VMU24V010CL9xxA	4	4546	44.99	101	8, 9, 10, 25, 26
T1M1UNV024V-60L	24.0	60	86%	86%	VMU24V010CL9xxA	4	5002	50.59	99	8, 9, 10, 25, 26
T1M1UNV024V-60L	24.5	60	86%	86%	VMU24V010CL9xxA	4	5451	56.40	97	8, 9, 10, 25, 26
T1M1UNV024V-60L	25.0	60	86%	86%	VMU24V010CL9xxA	4	5892	62.40	94	8, 9, 10, 25, 26
T1UNV024V-75L	22.0	75	86%	86%	VMU24V010CL9xxA	4	3138	29.38	107	8, 9, 10, 25, 26
T1UNV024V-75L	22.5	75	86%	86%	VMU24V010CL9xxA	4	3614	34.39	105	8, 9, 10, 25, 26
T1UNV024V-75L	23.0	75	86%	86%	VMU24V010CL9xxA	4	4084	39.59	103	8, 9, 10, 25, 26
T1UNV024V-75L	23.5	75	86%	86%	VMU24V010CL9xxA	4	4546	44.99	101	8, 9, 10, 25, 26
T1UNV024V-75L	24.0	75	86%	86%	VMU24V010CL9xxA	4	5002	50.59	99	8, 9, 10, 25, 26
T1UNV024V-75L	24.5	75	86%	86%	VMU24V010CL9xxA	4	5451	56.40	97	8, 9, 10, 25, 26
T1UNV024V-75L	25.0	75	86%	86%	VMU24V010CL9xxA	4	5892	62.40	94	8, 9, 10, 25, 26
T1M1UNV024V-75L	22.0	75	86%	86%	VMU24V010CL9xxA	4	3138	29.38	107	8, 9, 10, 25, 26
T1M1UNV024V-75L	22.5	75	86%	86%	VMU24V010CL9xxA	4	3614	34.39	105	8, 9, 10, 25, 26
T1M1UNV024V-75L	23.0	75	86%	86%	VMU24V010CL9xxA	4	4084	39.59	103	8, 9, 10, 25, 26
T1M1UNV024V-75L	23.5	75	86%	86%	VMU24V010CL9xxA	4	4546	44.99	101	8, 9, 10, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections



LINEARHO CV SYSTEM COMBINATION

LinearHO CV System Combination: Four modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1M1UNV024V-75L	24.0	75	86%	0-10V	VMU24V010CL9xxA	4	5002	50.59	99	8, 9, 10, 25, 26
T1M1UNV024V-75L	24.5	75	86%	0-10V	VMU24V010CL9xxA	4	5451	56.40	97	8, 9, 10, 25, 26
T1M1UNV024V-75L	25.0	75	86%	0-10V	VMU24V010CL9xxA	4	5892	62.40	94	8, 9, 10, 25, 26
T1UNV024V-100LE	22.0	100	87%	N/A	VMU24V010CL9xxA	4	3138	29.05	108	8, 9, 10, 25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMU24V010CL9xxA	4	3614	33.99	106	8, 9, 10, 25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMU24V010CL9xxA	4	4084	39.14	104	8, 9, 10, 25, 26
T1UNV024V-100LE	23.5	100	87%	N/A	VMU24V010CL9xxA	4	4546	44.48	102	8, 9, 10, 25, 26
T1UNV024V-100LE	24.0	100	87%	N/A	VMU24V010CL9xxA	4	5002	50.01	100	8, 9, 10, 25, 26
T1UNV024V-100LE	24.5	100	87%	N/A	VMU24V010CL9xxA	4	5451	55.75	98	8, 9, 10, 25, 26
T1UNV024V-100LE	25.0	100	87%	N/A	VMU24V010CL9xxA	4	5892	61.68	96	8, 9, 10, 25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMU24V010CL9xxA	4	3138	29.05	108	8, 9, 10, 25, 26
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMU24V010CL9xxA	4	3614	33.99	106	8, 9, 10, 25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMU24V010CL9xxA	4	4084	39.14	104	8, 9, 10, 25, 26
T1UNV024V-100LE-H	23.5	100	87%	N/A	VMU24V010CL9xxA	4	4546	44.48	102	8, 9, 10, 25, 26
T1UNV024V-100LE-H	24.0	100	87%	N/A	VMU24V010CL9xxA	4	5002	50.01	100	8, 9, 10, 25, 26
T1UNV024V-100LE-H	24.5	100	87%	N/A	VMU24V010CL9xxA	4	5451	55.75	98	8, 9, 10, 25, 26
T1UNV024V-100LE-H	25.0	100	87%	N/A	VMU24V010CL9xxA	4	5892	61.68	96	8, 9, 10, 25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMU24V010CL9xxA	4	3138	29.05	108	8, 9, 10, 25, 26
T1UNV024V-100LS	22.5	100	87%	N/A	VMU24V010CL9xxA	4	3614	33.99	106	8, 9, 10, 25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMU24V010CL9xxA	4	4084	39.14	104	8, 9, 10, 25, 26
T1UNV024V-100LS	23.5	100	87%	N/A	VMU24V010CL9xxA	4	4546	44.48	102	8, 9, 10, 25, 26
T1UNV024V-100LS	24.0	100	87%	N/A	VMU24V010CL9xxA	4	5002	50.01	100	8, 9, 10, 25, 26
T1UNV024V-100LS	24.5	100	87%	N/A	VMU24V010CL9xxA	4	5451	55.75	98	8, 9, 10, 25, 26
T1UNV024V-100LS	25.0	100	87%	N/A	VMU24V010CL9xxA	4	5892	61.68	96	8, 9, 10, 25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	4	3138	27.47	114	8, 9, 10, 25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	4	3614	32.14	112	8, 9, 10, 25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	4	4084	37.01	110	8, 9, 10, 25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	4	4546	42.06	108	8, 9, 10, 25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	4	5002	47.29	106	8, 9, 10, 25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	4	5451	52.72	103	8, 9, 10, 25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	4	5892	58.33	101	8, 9, 10, 25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	4	3138	27.47	114	8, 9, 10, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Four modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	4	3614	32.14	112	8, 9, 10, 25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	4	4084	37.01	110	8, 9, 10, 25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	4	4546	42.06	108	8, 9, 10, 25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	4	5002	47.29	106	8, 9, 10, 25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMU24V010CL9xxA	4	5451	52.72	103	8, 9, 10, 25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMU24V010CL9xxA	4	5892	58.33	101	8, 9, 10, 25, 26
L1230024V-48E (L05058-24CV2000)	22.0	48	89%	N/A	VMU24V010CL9xxA	4	3138	28.39	111	8, 9, 10, 25, 26
L1230024V-48E (L05058-24CV2000)	22.5	48	89%	N/A	VMU24V010CL9xxA	4	3614	33.23	109	8, 9, 10, 25, 26
L1230024V-48E (L05058-24CV2000)	23.0	48	89%	N/A	VMU24V010CL9xxA	4	4084	38.26	107	8, 9, 10, 25, 26
L1230024V-48E (L05058-24CV2000)	23.5	48	89%	N/A	VMU24V010CL9xxA	4	4546	43.48	105	8, 9, 10, 25, 26
L1230024V-48E (L05058-24CV2000)	24.0	48	89%	N/A	VMU24V010CL9xxA	4	5002	48.89	102	8, 9, 10, 25, 26
L1230024V-48E (L05058-24CV2000)	24.5	48	89%	N/A	VMU24V010CL9xxA	4	5451	54.49	100	8, 9, 10, 25, 26
L1230024V-48E (L05058-24CV2000)	25.0	48	89%	N/A	VMU24V010CL9xxA	4	5892	60.29	98	8, 9, 10, 25, 26
L1MLT024V-36E (L05046)	22.0	36	90%	N/A	VMU24V010CL9xxA	4	3138	28.08	112	8, 9, 10, 25, 26
L1MLT024V-36E (L05046)	22.5	36	90%	N/A	VMU24V010CL9xxA	4	3614	32.86	110	8, 9, 10, 25, 26
L1MLT024V-36E (L05046)	23.0	36	90%	N/A	VMU24V010CL9xxA	4	4084	37.83	108	8, 9, 10, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Five modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-60L	22.0	60	86%	N/A	VMU24V010CL9xxA	5	3922	36.73	107	11, 25, 26
T1UNV024V-60L	22.5	60	86%	N/A	VMU24V010CL9xxA	5	4518	42.98	105	11, 25, 26
T1UNV024V-60L	23.0	60	86%	N/A	VMU24V010CL9xxA	5	5105	49.49	103	11, 25, 26
T1UNV024V-60L	23.5	60	86%	N/A	VMU24V010CL9xxA	5	5683	56.24	101	11, 25, 26
T1UNV024V-60L	24.0	60	86%	N/A	VMU24V010CL9xxA	5	6253	63.24	99	11, 25, 26
T1UNV024V-60L	24.5	60	86%	N/A	VMU24V010CL9xxA	5	6813	70.49	97	11, 25, 26
T1UNV024V-60LF	22.0	60	86%	N/A	VMU24V010CL9xxA	5	3922	36.73	107	11, 25, 26
T1UNV024V-60LF	22.5	60	86%	N/A	VMU24V010CL9xxA	5	4518	42.98	105	11, 25, 26
T1UNV024V-60LF	23.0	60	86%	N/A	VMU24V010CL9xxA	5	5105	49.49	103	11, 25, 26
T1UNV024V-60LF	23.5	60	86%	N/A	VMU24V010CL9xxA	5	5683	56.24	101	11, 25, 26
T1UNV024V-60LF	24.0	60	86%	N/A	VMU24V010CL9xxA	5	6253	63.24	99	11, 25, 26
T1UNV024V-60LF	24.5	60	86%	N/A	VMU24V010CL9xxA	5	6813	70.49	97	11, 25, 26
T1M1UNV024V-60L	22.0	60	86%	0-10V	VMU24V010CL9xxA	5	3922	36.73	107	11, 25, 26
T1M1UNV024V-60L	22.5	60	86%	0-10V	VMU24V010CL9xxA	5	4518	42.98	105	11, 25, 26
T1M1UNV024V-60L	23.0	60	86%	0-10V	VMU24V010CL9xxA	5	5105	49.49	103	11, 25, 26
T1M1UNV024V-60L	23.5	60	86%	0-10V	VMU24V010CL9xxA	5	5683	56.24	101	11, 25, 26
T1M1UNV024V-60L	24.0	60	86%	0-10V	VMU24V010CL9xxA	5	6253	63.24	99	11, 25, 26
T1M1UNV024V-60L	24.5	60	86%	0-10V	VMU24V010CL9xxA	5	6813	70.49	97	11, 25, 26
T1UNV024V-75L	22.0	75	86%	N/A	VMU24V010CL9xxA	5	3922	36.73	107	11, 25, 26
T1UNV024V-75L	22.5	75	86%	N/A	VMU24V010CL9xxA	5	4518	42.98	105	11, 25, 26
T1UNV024V-75L	23.0	75	86%	N/A	VMU24V010CL9xxA	5	5105	49.49	103	11, 25, 26
T1UNV024V-75L	23.5	75	86%	N/A	VMU24V010CL9xxA	5	5683	56.24	101	11, 25, 26
T1UNV024V-75L	24.0	75	86%	N/A	VMU24V010CL9xxA	5	6253	63.24	99	11, 25, 26
T1UNV024V-75L	24.5	75	86%	N/A	VMU24V010CL9xxA	5	6813	70.49	97	11, 25, 26
T1UNV024V-75L	25.0	75	86%	N/A	VMU24V010CL9xxA	5	7366	77.99	94	11, 25, 26
T1M1UNV024V-75L	22.0	75	86%	0-10V	VMU24V010CL9xxA	5	3922	36.73	107	11, 25, 26
T1M1UNV024V-75L	22.5	75	86%	0-10V	VMU24V010CL9xxA	5	4518	42.98	105	11, 25, 26
T1M1UNV024V-75L	23.0	75	86%	0-10V	VMU24V010CL9xxA	5	5105	49.49	103	11, 25, 26
T1M1UNV024V-75L	23.5	75	86%	0-10V	VMU24V010CL9xxA	5	5683	56.24	101	11, 25, 26
T1M1UNV024V-75L	24.0	75	86%	0-10V	VMU24V010CL9xxA	5	6253	63.24	99	11, 25, 26
T1M1UNV024V-75L	24.5	75	86%	0-10V	VMU24V010CL9xxA	5	6813	70.49	97	11, 25, 26
T1M1UNV024V-75L	25.0	75	86%	0-10V	VMU24V010CL9xxA	5	7366	77.99	94	11, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections



LINEARHO CV SYSTEM COMBINATION

LinearHO CV System Combination: Five modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-100LE	22.0	100	87%	N/A	VMU24V010CL9xxA	5	3922	36.31	108	11, 25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMU24V010CL9xxA	5	4518	42.49	106	11, 25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMU24V010CL9xxA	5	5105	48.92	104	11, 25, 26
T1UNV024V-100LE	23.5	100	87%	N/A	VMU24V010CL9xxA	5	5683	55.59	102	11, 25, 26
T1UNV024V-100LE	24.0	100	87%	N/A	VMU24V010CL9xxA	5	6253	62.52	100	11, 25, 26
T1UNV024V-100LE	24.5	100	87%	N/A	VMU24V010CL9xxA	5	6813	69.68	98	11, 25, 26
T1UNV024V-100LE	25.0	100	87%	N/A	VMU24V010CL9xxA	5	7366	77.10	96	11, 25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMU24V010CL9xxA	5	3922	36.31	108	11, 25, 26
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMU24V010CL9xxA	5	4518	42.49	106	11, 25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMU24V010CL9xxA	5	5105	48.92	104	11, 25, 26
T1UNV024V-100LE-H	23.5	100	87%	N/A	VMU24V010CL9xxA	5	5683	55.59	102	11, 25, 26
T1UNV024V-100LE-H	24.0	100	87%	N/A	VMU24V010CL9xxA	5	6253	62.52	100	11, 25, 26
T1UNV024V-100LE-H	24.5	100	87%	N/A	VMU24V010CL9xxA	5	6813	69.68	98	11, 25, 26
T1UNV024V-100LE-H	25.0	100	87%	N/A	VMU24V010CL9xxA	5	7366	77.10	96	11, 25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMU24V010CL9xxA	5	3922	36.31	108	11, 25, 26
T1UNV024V-100LS	22.5	100	87%	N/A	VMU24V010CL9xxA	5	4518	42.49	106	11, 25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMU24V010CL9xxA	5	5105	48.92	104	11, 25, 26
T1UNV024V-100LS	23.5	100	87%	N/A	VMU24V010CL9xxA	5	5683	55.59	102	11, 25, 26
T1UNV024V-100LS	24.0	100	87%	N/A	VMU24V010CL9xxA	5	6253	62.52	100	11, 25, 26
T1UNV024V-100LS	24.5	100	87%	N/A	VMU24V010CL9xxA	5	6813	69.68	98	11, 25, 26
T1UNV024V-100LS	25.0	100	87%	N/A	VMU24V010CL9xxA	5	7366	77.10	96	11, 25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	5	3922	34.33	114	11, 25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	5	4518	40.18	112	11, 25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	5	5105	46.26	110	11, 25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	5	5683	52.57	108	11, 25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	5	6253	59.12	106	11, 25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	5	6813	65.90	103	11, 25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	5	7366	72.91	101	11, 25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	5	3922	34.33	114	11, 25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	5	4518	40.18	112	11, 25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	5	5105	46.26	110	11, 25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	5	5683	52.57	108	11, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Five modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	5	6253	59.12	106	11, 25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMU24V010CL9xxA	5	6813	65.90	103	11, 25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMU24V010CL9xxA	5	7366	72.91	101	11, 25, 26
L1230024V-48E (L05058-24CV2000)	22.0	48	89%	N/A	VMU24V010CL9xxA	5	3922	35.49	111	11, 25, 26
L1230024V-48E (L05058-24CV2000)	22.5	48	89%	N/A	VMU24V010CL9xxA	5	4518	41.54	109	11, 25, 26
L1230024V-48E (L05058-24CV2000)	23.0	48	89%	N/A	VMU24V010CL9xxA	5	5105	47.82	107	11, 25, 26
L1230024V-48E (L05058-24CV2000)	23.5	48	89%	N/A	VMU24V010CL9xxA	5	5683	54.35	105	11, 25, 26
L1MLT024V-36E (L05046)	22.0	36	90%	N/A	VMU24V010CL9xxA	5	3922	35.10	112	11, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Six modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-60L	22.0	60	86%	N/A	VMU24V010CL9xxA	6	4706	44.07	107	12, 25, 26
T1UNV024V-60L	22.5	60	86%	N/A	VMU24V010CL9xxA	6	5421	51.58	105	12, 25, 26
T1UNV024V-60L	23.0	60	86%	N/A	VMU24V010CL9xxA	6	6126	59.39	103	12, 25, 26
T1UNV024V-60L	23.5	60	86%	N/A	VMU24V010CL9xxA	6	6820	67.49	101	12, 25, 26
T1UNV024V-60LF	22.0	60	86%	N/A	VMU24V010CL9xxA	6	4706	44.07	107	12, 25, 26
T1UNV024V-60LF	22.5	60	86%	N/A	VMU24V010CL9xxA	6	5421	51.58	105	12, 25, 26
T1UNV024V-60LF	23.0	60	86%	N/A	VMU24V010CL9xxA	6	6126	59.39	103	12, 25, 26
T1UNV024V-60LF	23.5	60	86%	N/A	VMU24V010CL9xxA	6	6820	67.49	101	12, 25, 26
T1M1UNV024V-60L	22.0	60	86%	0-10V	VMU24V010CL9xxA	6	4706	44.07	107	12, 25, 26
T1M1UNV024V-60L	22.5	60	86%	0-10V	VMU24V010CL9xxA	6	5421	51.58	105	12, 25, 26
T1M1UNV024V-60L	23.0	60	86%	0-10V	VMU24V010CL9xxA	6	6126	59.39	103	12, 25, 26
T1M1UNV024V-60L	23.5	60	86%	0-10V	VMU24V010CL9xxA	6	6820	67.49	101	12, 25, 26
T1UNV024V-75L	22.0	75	86%	N/A	VMU24V010CL9xxA	6	4706	44.07	107	12, 25, 26
T1UNV024V-75L	22.5	75	86%	N/A	VMU24V010CL9xxA	6	5421	51.58	105	12, 25, 26
T1UNV024V-75L	23.0	75	86%	N/A	VMU24V010CL9xxA	6	6126	59.39	103	12, 25, 26
T1UNV024V-75L	23.5	75	86%	N/A	VMU24V010CL9xxA	6	6820	67.49	101	12, 25, 26
T1UNV024V-75L	24.0	75	86%	N/A	VMU24V010CL9xxA	6	7503	75.89	99	12, 25, 26
T1UNV024V-75L	24.5	75	86%	N/A	VMU24V010CL9xxA	6	8176	84.59	97	12, 25, 26
T1M1UNV024V-75L	22.0	75	86%	0-10V	VMU24V010CL9xxA	6	4706	44.07	107	12, 25, 26
T1M1UNV024V-75L	22.5	75	86%	0-10V	VMU24V010CL9xxA	6	5421	51.58	105	12, 25, 26
T1M1UNV024V-75L	23.0	75	86%	0-10V	VMU24V010CL9xxA	6	6126	59.39	103	12, 25, 26
T1M1UNV024V-75L	23.5	75	86%	0-10V	VMU24V010CL9xxA	6	6820	67.49	101	12, 25, 26
T1M1UNV024V-75L	24.0	75	86%	0-10V	VMU24V010CL9xxA	6	7503	75.89	99	12, 25, 26
T1M1UNV024V-75L	24.5	75	86%	0-10V	VMU24V010CL9xxA	6	8176	84.59	97	12, 25, 26
T1UNV024V-100LE	22.0	100	87%	N/A	VMU24V010CL9xxA	6	4706	43.57	108	12, 25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMU24V010CL9xxA	6	5421	50.99	106	12, 25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMU24V010CL9xxA	6	6126	58.70	104	12, 25, 26
T1UNV024V-100LE	23.5	100	87%	N/A	VMU24V010CL9xxA	6	6820	66.71	102	12, 25, 26
T1UNV024V-100LE	24.0	100	87%	N/A	VMU24V010CL9xxA	6	7503	75.02	100	12, 25, 26
T1UNV024V-100LE	24.5	100	87%	N/A	VMU24V010CL9xxA	6	8176	83.62	98	12, 25, 26
T1UNV024V-100LE	25.0	100	87%	N/A	VMU24V010CL9xxA	6	8839	92.52	96	12, 25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMU24V010CL9xxA	6	4706	43.57	108	12, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections



LINEARHO CV SYSTEM COMBINATION

LinearHO CV System Combination: Six modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMU24V010CL9xxA	6	5421	50.99	106	12, 25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMU24V010CL9xxA	6	6126	58.70	104	12, 25, 26
T1UNV024V-100LE-H	23.5	100	87%	N/A	VMU24V010CL9xxA	6	6820	66.71	102	12, 25, 26
T1UNV024V-100LE-H	24.0	100	87%	N/A	VMU24V010CL9xxA	6	7503	75.02	100	12, 25, 26
T1UNV024V-100LE-H	24.5	100	87%	N/A	VMU24V010CL9xxA	6	8176	83.62	98	12, 25, 26
T1UNV024V-100LE-H	25.0	100	87%	N/A	VMU24V010CL9xxA	6	8839	92.52	96	12, 25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMU24V010CL9xxA	6	4706	43.57	108	12, 25, 26
T1UNV024V-100LS	22.5	100	87%	N/A	VMU24V010CL9xxA	6	5421	50.99	106	12, 25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMU24V010CL9xxA	6	6126	58.70	104	12, 25, 26
T1UNV024V-100LS	23.5	100	87%	N/A	VMU24V010CL9xxA	6	6820	66.71	102	12, 25, 26
T1UNV024V-100LS	24.0	100	87%	N/A	VMU24V010CL9xxA	6	7503	75.02	100	12, 25, 26
T1UNV024V-100LS	24.5	100	87%	N/A	VMU24V010CL9xxA	6	8176	83.62	98	12, 25, 26
T1UNV024V-100LS	25.0	100	87%	N/A	VMU24V010CL9xxA	6	8839	92.52	96	12, 25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	6	4706	41.20	114	12, 25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	6	5421	48.22	112	12, 25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	6	6126	55.51	110	12, 25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	6	6820	63.09	108	12, 25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	6	7503	70.94	106	12, 25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	6	8176	79.08	103	12, 25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	6	8839	87.49	101	12, 25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	6	4706	41.20	114	12, 25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	6	5421	48.22	112	12, 25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	6	6126	55.51	110	12, 25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	6	6820	63.09	108	12, 25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	6	7503	70.94	106	12, 25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMU24V010CL9xxA	6	8176	79.08	103	12, 25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMU24V010CL9xxA	6	8839	87.49	101	12, 25, 26
L1230024V-48E (L05058-24CV2000)	22.0	48	89%	N/A	VMU24V010CL9xxA	6	4706	42.59	111	12, 25, 26
L1230024V-48E (L05058-24CV2000)	22.5	48	89%	N/A	VMU24V010CL9xxA	6	5421	49.84	109	12, 25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Seven modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-60L	22.0	60	86%	N/A	VMU24V010CL9xxA	7	5491	51.42	107	25, 26
T1UNV024V-60L	22.5	60	86%	N/A	VMU24V010CL9xxA	7	6325	60.18	105	25, 26
T1UNV024V-60LF	22.0	60	86%	N/A	VMU24V010CL9xxA	7	5491	51.42	107	25, 26
T1UNV024V-60LF	22.5	60	86%	N/A	VMU24V010CL9xxA	7	6325	60.18	105	25, 26
T1M1UNV024V-60L	22.0	60	86%	0-10V	VMU24V010CL9xxA	7	5491	51.42	107	25, 26
T1M1UNV024V-60L	22.5	60	86%	0-10V	VMU24V010CL9xxA	7	6325	60.18	105	25, 26
T1UNV024V-75L	22.0	75	86%	N/A	VMU24V010CL9xxA	7	5491	51.42	107	25, 26
T1UNV024V-75L	22.5	75	86%	N/A	VMU24V010CL9xxA	7	6325	60.18	105	25, 26
T1UNV024V-75L	23.0	75	86%	N/A	VMU24V010CL9xxA	7	7146	69.28	103	25, 26
T1UNV024V-75L	23.5	75	86%	N/A	VMU24V010CL9xxA	7	7956	78.74	101	25, 26
T1M1UNV024V-75L	22.0	75	86%	0-10V	VMU24V010CL9xxA	7	5491	51.42	107	25, 26
T1M1UNV024V-75L	22.5	75	86%	0-10V	VMU24V010CL9xxA	7	6325	60.18	105	25, 26
T1M1UNV024V-75L	23.0	75	86%	0-10V	VMU24V010CL9xxA	7	7146	69.28	103	25, 26
T1M1UNV024V-75L	23.5	75	86%	0-10V	VMU24V010CL9xxA	7	7956	78.74	101	25, 26
T1UNV024V-100LE	22.0	100	87%	N/A	VMU24V010CL9xxA	7	5491	50.83	108	25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMU24V010CL9xxA	7	6325	59.49	106	25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMU24V010CL9xxA	7	7146	68.49	104	25, 26
T1UNV024V-100LE	23.5	100	87%	N/A	VMU24V010CL9xxA	7	7956	77.83	102	25, 26
T1UNV024V-100LE	24.0	100	87%	N/A	VMU24V010CL9xxA	7	8754	87.52	100	25, 26
T1UNV024V-100LE	24.5	100	87%	N/A	VMU24V010CL9xxA	7	9539	97.56	98	25, 26
T1UNV024V-100LE	25.0	100	87%	N/A	VMU24V010CL9xxA	7	10312	107.94	96	25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMU24V010CL9xxA	7	5491	50.83	108	25, 26
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMU24V010CL9xxA	7	6325	59.49	106	25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMU24V010CL9xxA	7	7146	68.49	104	25, 26
T1UNV024V-100LE-H	23.5	100	87%	N/A	VMU24V010CL9xxA	7	7956	77.83	102	25, 26
T1UNV024V-100LE-H	24.0	100	87%	N/A	VMU24V010CL9xxA	7	8754	87.52	100	25, 26
T1UNV024V-100LE-H	24.5	100	87%	N/A	VMU24V010CL9xxA	7	9539	97.56	98	25, 26
T1UNV024V-100LE-H	25.0	100	87%	N/A	VMU24V010CL9xxA	7	10312	107.94	96	25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMU24V010CL9xxA	7	5491	50.83	108	25, 26
T1UNV024V-100LS	22.5	100	87%	N/A	VMU24V010CL9xxA	7	6325	59.49	106	25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMU24V010CL9xxA	7	7146	68.49	104	25, 26
T1UNV024V-100LS	23.5	100	87%	N/A	VMU24V010CL9xxA	7	7956	77.83	102	25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Seven modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-100LS	24.0	100	87%	N/A	VMU24V010CL9xxA	7	8754	87.52	100	25, 26
T1UNV024V-100LS	24.5	100	87%	N/A	VMU24V010CL9xxA	7	9539	97.56	98	25, 26
T1UNV024V-100LS	25.0	100	87%	N/A	VMU24V010CL9xxA	7	10312	107.94	96	25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	7	5491	48.07	114	25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	7	6325	56.25	112	25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	7	7146	64.77	110	25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	7	7956	73.60	108	25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	7	8754	82.77	106	25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	7	9539	92.26	103	25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	7	10312	102.07	101	25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	7	5491	48.07	114	25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	7	6325	56.25	112	25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	7	7146	64.77	110	25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	7	7956	73.60	108	25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	7	8754	82.77	106	25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMU24V010CL9xxA	7	9539	92.26	103	25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMU24V010CL9xxA	7	10312	102.07	101	25, 26
L1230024V-48E (L05058-24CV2000)	22.0	48	89%	N/A	VMU24V010CL9xxA	7	5491	49.69	111	25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Eight modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-60L	22.0	60	86%	N/A	VMU24V010CL9xxA	8	6275	58.77	107	25, 26
T1UNV024V-60LF	22.0	60	86%	N/A	VMU24V010CL9xxA	8	6275	58.77	107	25, 26
T1M1UNV024V-60L	22.0	60	86%	0-10V	VMU24V010CL9xxA	8	6275	58.77	107	25, 26
T1UNV024V-75L	22.0	75	86%	N/A	VMU24V010CL9xxA	8	6275	58.77	107	25, 26
T1UNV024V-75L	22.5	75	86%	N/A	VMU24V010CL9xxA	8	7228	68.78	105	25, 26
T1UNV024V-75L	23.0	75	86%	N/A	VMU24V010CL9xxA	8	8167	79.18	103	25, 26
T1M1UNV024V-75L	22.0	75	86%	0-10V	VMU24V010CL9xxA	8	6275	58.77	107	25, 26
T1M1UNV024V-75L	22.5	75	86%	0-10V	VMU24V010CL9xxA	8	7228	68.78	105	25, 26
T1M1UNV024V-75L	23.0	75	86%	0-10V	VMU24V010CL9xxA	8	8167	79.18	103	25, 26
T1UNV024V-100LE	22.0	100	87%	N/A	VMU24V010CL9xxA	8	6275	58.09	108	25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMU24V010CL9xxA	8	7228	67.98	106	25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMU24V010CL9xxA	8	8167	78.27	104	25, 26
T1UNV024V-100LE	23.5	100	87%	N/A	VMU24V010CL9xxA	8	9093	88.95	102	25, 26
T1UNV024V-100LE	24.0	100	87%	N/A	VMU24V010CL9xxA	8	10004	100.03	100	25, 26
T1UNV024V-100LE	24.5	100	87%	N/A	VMU24V010CL9xxA	8	10901	111.49	98	25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMU24V010CL9xxA	8	6275	58.09	108	25, 26
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMU24V010CL9xxA	8	7228	67.98	106	25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMU24V010CL9xxA	8	8167	78.27	104	25, 26
T1UNV024V-100LE-H	23.5	100	87%	N/A	VMU24V010CL9xxA	8	9093	88.95	102	25, 26
T1UNV024V-100LE-H	24.0	100	87%	N/A	VMU24V010CL9xxA	8	10004	100.03	100	25, 26
T1UNV024V-100LE-H	24.5	100	87%	N/A	VMU24V010CL9xxA	8	10901	111.49	98	25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMU24V010CL9xxA	8	6275	58.09	108	25, 26
T1UNV024V-100LS	22.5	100	87%	N/A	VMU24V010CL9xxA	8	7228	67.98	106	25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMU24V010CL9xxA	8	8167	78.27	104	25, 26
T1UNV024V-100LS	23.5	100	87%	N/A	VMU24V010CL9xxA	8	9093	88.95	102	25, 26
T1UNV024V-100LS	24.0	100	87%	N/A	VMU24V010CL9xxA	8	10004	100.03	100	25, 26
T1UNV024V-100LS	24.5	100	87%	N/A	VMU24V010CL9xxA	8	10901	111.49	98	25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	8	6275	54.93	114	25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	8	7228	64.29	112	25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	8	8167	74.02	110	25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	8	9093	84.12	108	25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	8	10004	94.59	106	25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Eight modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	8	10901	105.43	103	25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	8	11785	116.65	101	25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	8	6275	54.93	114	25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	8	7228	64.29	112	25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	8	8167	74.02	110	25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	8	9093	84.12	108	25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	8	10004	94.59	106	25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMU24V010CL9xxA	8	10901	105.43	103	25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMU24V010CL9xxA	8	11785	116.65	101	25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections



LINEARHO CV SYSTEM COMBINATION

LinearHO CV System Combination: Nine modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-75L	22.0	75	86%	N/A	VMU24V010CL9xxA	9	7060	66.11	107	25, 26
T1UNV024V-75L	22.5	75	86%	N/A	VMU24V010CL9xxA	9	8132	77.37	105	25, 26
T1M1UNV024V-75L	22.0	75	86%	0-10V	VMU24V010CL9xxA	9	7060	66.11	107	25, 26
T1M1UNV024V-75L	22.5	75	86%	0-10V	VMU24V010CL9xxA	9	8132	77.37	105	25, 26
T1UNV024V-100LE	22.0	100	87%	N/A	VMU24V010CL9xxA	9	7060	65.35	108	25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMU24V010CL9xxA	9	8132	76.48	106	25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMU24V010CL9xxA	9	9188	88.06	104	25, 26
T1UNV024V-100LE	23.5	100	87%	N/A	VMU24V010CL9xxA	9	10229	100.07	102	25, 26
T1UNV024V-100LE	24.0	100	87%	N/A	VMU24V010CL9xxA	9	11255	112.53	100	25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMU24V010CL9xxA	9	7060	65.35	108	25, 26
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMU24V010CL9xxA	9	8132	76.48	106	25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMU24V010CL9xxA	9	9188	88.06	104	25, 26
T1UNV024V-100LE-H	23.5	100	87%	N/A	VMU24V010CL9xxA	9	10229	100.07	102	25, 26
T1UNV024V-100LE-H	24.0	100	87%	N/A	VMU24V010CL9xxA	9	11255	112.53	100	25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMU24V010CL9xxA	9	7060	65.35	108	25, 26
T1UNV024V-100LS	22.5	100	87%	N/A	VMU24V010CL9xxA	9	8132	76.48	106	25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMU24V010CL9xxA	9	9188	88.06	104	25, 26
T1UNV024V-100LS	23.5	100	87%	N/A	VMU24V010CL9xxA	9	10229	100.07	102	25, 26
T1UNV024V-100LS	24.0	100	87%	N/A	VMU24V010CL9xxA	9	11255	112.53	100	25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	9	7060	61.80	114	25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	9	8132	72.33	112	25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	9	9188	83.27	110	25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	9	10229	94.63	108	25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	9	11255	106.41	106	25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	9	12264	118.61	103	25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	9	13258	131.23	101	25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	9	7060	61.80	114	25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	9	8132	72.33	112	25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	9	9188	83.27	110	25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	9	10229	94.63	108	25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	9	11255	106.41	106	25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMU24V010CL9xxA	9	12264	118.61	103	25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMU24V010CL9xxA	9	13258	131.23	101	25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Ten modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-75L	22.0	75	86%	N/A	VMJ24V010CL9xxA	10	7844	73.46	107	25, 26
T1M1UNV024V-75L	22.0	75	86%	0-10V	VMJ24V010CL9xxA	10	7844	73.46	107	25, 26
T1UNV024V-100LE	22.0	100	87%	N/A	VMJ24V010CL9xxA	10	7844	72.61	108	25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMJ24V010CL9xxA	10	9035	84.98	106	25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMJ24V010CL9xxA	10	10209	97.84	104	25, 26
T1UNV024V-100LE	23.5	100	87%	N/A	VMJ24V010CL9xxA	10	11366	111.19	102	25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMJ24V010CL9xxA	10	7844	72.61	108	25, 26
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMJ24V010CL9xxA	10	9035	84.98	106	25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMJ24V010CL9xxA	10	10209	97.84	104	25, 26
T1UNV024V-100LE-H	23.5	100	87%	N/A	VMJ24V010CL9xxA	10	11366	111.19	102	25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMJ24V010CL9xxA	10	7844	72.61	108	25, 26
T1UNV024V-100LS	22.5	100	87%	N/A	VMJ24V010CL9xxA	10	9035	84.98	106	25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMJ24V010CL9xxA	10	10209	97.84	104	25, 26
T1UNV024V-100LS	23.5	100	87%	N/A	VMJ24V010CL9xxA	10	11366	111.19	102	25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMJ24V010CL9xxA	10	7844	68.67	114	25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMJ24V010CL9xxA	10	9035	80.36	112	25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMJ24V010CL9xxA	10	10209	92.52	110	25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMJ24V010CL9xxA	10	11366	105.15	108	25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMJ24V010CL9xxA	10	12505	118.24	106	25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMJ24V010CL9xxA	10	13627	131.79	103	25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMJ24V010CL9xxA	10	14731	145.82	101	25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMJ24V010CL9xxA	10	7844	68.67	114	25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMJ24V010CL9xxA	10	9035	80.36	112	25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMJ24V010CL9xxA	10	10209	92.52	110	25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMJ24V010CL9xxA	10	11366	105.15	108	25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMJ24V010CL9xxA	10	12505	118.24	106	25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMJ24V010CL9xxA	10	13627	131.79	103	25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMJ24V010CL9xxA	10	14731	145.82	101	25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: One module

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-100LE	22.0	100	87%	N/A	VMU24V010CL9xxA	11	8629	79.87	108	25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMU24V010CL9xxA	11	9939	93.48	106	25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMU24V010CL9xxA	11	11230	107.62	104	25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMU24V010CL9xxA	11	8629	79.87	108	25, 26
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMU24V010CL9xxA	11	9939	93.48	106	25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMU24V010CL9xxA	11	11230	107.62	104	25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMU24V010CL9xxA	11	8629	79.87	108	25, 26
T1UNV024V-100LS	22.5	100	87%	N/A	VMU24V010CL9xxA	11	9939	93.48	106	25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMU24V010CL9xxA	11	11230	107.62	104	25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	11	8629	75.53	114	25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	11	9939	88.40	112	25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	11	11230	101.77	110	25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	11	12502	115.66	108	25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	11	13756	130.06	106	25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	11	14989	144.97	103	25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	11	16204	160.40	101	25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	11	8629	75.53	114	25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	11	9939	88.40	112	25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	11	11230	101.77	110	25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	11	12502	115.66	108	25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	11	13756	130.06	106	25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMU24V010CL9xxA	11	14989	144.97	103	25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMU24V010CL9xxA	11	16204	160.40	101	25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections

LinearHO CV System Combination: Twelve modules

Driver Description					Module Information		Total System Information			Schematic
LED Driver Part Number	Output Voltage (Vdc)	Max Output Power (W)	Efficiency (%)	Dimming Type	LED Module Part Number	# of Modules	Total Nom. Module Lumen Output (lm)	System Wattage (W)	Total System Efficacy (lm/W)	Wiring Diagram
T1UNV024V-100LE	22.0	100	87%	N/A	VMU24V010CL9xxA	11	8629	79.87	108	25, 26
T1UNV024V-100LE	22.5	100	87%	N/A	VMU24V010CL9xxA	11	9939	93.48	106	25, 26
T1UNV024V-100LE	23.0	100	87%	N/A	VMU24V010CL9xxA	11	11230	107.62	104	25, 26
T1UNV024V-100LE-H	22.0	100	87%	N/A	VMU24V010CL9xxA	11	8629	79.87	108	25, 26
T1UNV024V-100LE-H	22.5	100	87%	N/A	VMU24V010CL9xxA	11	9939	93.48	106	25, 26
T1UNV024V-100LE-H	23.0	100	87%	N/A	VMU24V010CL9xxA	11	11230	107.62	104	25, 26
T1UNV024V-100LS	22.0	100	87%	N/A	VMU24V010CL9xxA	11	8629	79.87	108	25, 26
T1UNV024V-100LS	22.5	100	87%	N/A	VMU24V010CL9xxA	11	9939	93.48	106	25, 26
T1UNV024V-100LS	23.0	100	87%	N/A	VMU24V010CL9xxA	11	11230	107.62	104	25, 26
T1UNV024V-150L	22.0	150	92%	N/A	VMU24V010CL9xxA	11	8629	75.53	114	25, 26
T1UNV024V-150L	22.5	150	92%	N/A	VMU24V010CL9xxA	11	9939	88.40	112	25, 26
T1UNV024V-150L	23.0	150	92%	N/A	VMU24V010CL9xxA	11	11230	101.77	110	25, 26
T1UNV024V-150L	23.5	150	92%	N/A	VMU24V010CL9xxA	11	12502	115.66	108	25, 26
T1UNV024V-150L	24.0	150	92%	N/A	VMU24V010CL9xxA	11	13756	130.06	106	25, 26
T1UNV024V-150L	24.5	150	92%	N/A	VMU24V010CL9xxA	11	14989	144.97	103	25, 26
T1UNV024V-150L	25.0	150	92%	N/A	VMU24V010CL9xxA	11	16204	160.40	101	25, 26
T1M1UNV024V-150L	22.0	150	92%	0-10V	VMU24V010CL9xxA	11	8629	75.53	114	25, 26
T1M1UNV024V-150L	22.5	150	92%	0-10V	VMU24V010CL9xxA	11	9939	88.40	112	25, 26
T1M1UNV024V-150L	23.0	150	92%	0-10V	VMU24V010CL9xxA	11	11230	101.77	110	25, 26
T1M1UNV024V-150L	23.5	150	92%	0-10V	VMU24V010CL9xxA	11	12502	115.66	108	25, 26
T1M1UNV024V-150L	24.0	150	92%	0-10V	VMU24V010CL9xxA	11	13756	130.06	106	25, 26
T1M1UNV024V-150L	24.5	150	92%	0-10V	VMU24V010CL9xxA	11	14989	144.97	103	25, 26
T1M1UNV024V-150L	25.0	150	92%	0-10V	VMU24V010CL9xxA	11	16204	160.40	101	25, 26

NOTES:

- 1) Lumen Output at 2700K / 90CRI, see spec sheet for multiplier on other CCTs.
- 2) Driver efficiency at 1207V for Universal voltage models.
- 3) Wiring diagrams: <https://cdn.fulham.com/PDFs/SpecSheets/DC-Modules-Wiring-Diagrams.pdf>
- 4) Recommended for up to six end to end connections