

ELXd – Dimmable 1–10 V with lamp detection

Dimming range:

approx. 1–100% of lamp power

(*3–100 %: ELXd 135.823, 235.735, 118.718, 218.719, 136.720, 236.721, 158.722, 258.723)

Control voltage: DC 1–10 V acc. to EN 60929
with earth leakage current 0.5 mA
(protected if connected to mains voltage)

For use with open- or closed-loop control units

Push-in terminals: 0.5–1 mm²

EOL shut down approved

acc. to EN 61347 Test 2 (for T5)

EOL 2 shut down (for T8)

T5 TC BUILT-IN 1–10 V
 T8 INDEPENDENT DALI/PUSH

Lamp				Electronic ballast							System	
Output W	Type	Base	Power consumption W	Type	Ref. No.	Voltage AC 50, 60 Hz V±10%	Energy efficiency	Ambient temperature t _a (°C)	Casing temperature t _c (°C)	Casing	Output W	Luminous factor %
T5 lamps – Casing: M10, M22, M23 and M24												
14	T5	G5	1 x 14.0	ELXd 135.823	188717*	220–240	A1 BAT	10 to 55	max. 65	M10	17.0	99.5
				ELXd 124.607	188336	220–240	A1 BAT	10 to 50	max. 75	M22	16.0	100.0
2x14	T5	G5	2 x 13.6	ELXd 235.735	183059*	220–240	A1 BAT	10 to 50	max. 70	M11	33.4	98.7
			2 x 14.0	ELXd 224.608	188337	220–240	A1 BAT	10 to 50	max. 75	M24	31.0	100.0
3x14	T5	G5	3 x 14.0	ELXd 324.623	188597	220–240	A1 BAT	10 to 50	max. 75	M23	45.3	100.0
4x14	T5	G5	4 x 14.0	ELXd 424.624	188598	220–240	A1 BAT	10 to 50	max. 75	M23	60.4	100.0
21	T5	G5	1 x 21.0	ELXd 135.823	188717*	220–240	A1 BAT	10 to 55	max. 65	M10	24.0	99.0
				ELXd 139.609	188338	220–240	A1 BAT	10 to 50	max. 75	M22	23.0	100.0
2x21	T5	G5	2 x 20.5	ELXd 235.735	183059*	220–240	A1 BAT	10 to 50	max. 70	M11	47.0	95.1
			2 x 21.0	ELXd 239.610	188339	220–240	A1 BAT	10 to 50	max. 75	M24	45.0	100.0
24	T5	G5	1 x 23.0	ELXd 124.607	188336	220–240	A1 BAT	10 to 50	max. 75	M22	26.0	100.0
2x24	T5	G5	2 x 23.0	ELXd 224.608	188337	220–240	A1 BAT	10 to 50	max. 75	M24	50.0	100.0
3x24	T5	G5	3 x 23.0	ELXd 324.623	188597	220–240	A1 BAT	10 to 50	max. 75	M23	73.4	100.0
4x24	T5	G5	4 x 23.0	ELXd 424.624	188598	220–240	A1 BAT	10 to 50	max. 75	M23	97.6	100.0
28	T5	G5	1 x 28.0	ELXd 135.823	188717*	220–240	A1 BAT	10 to 55	max. 65	M10	32.0	98.6
				ELXd 154.611	188340	220–240	A1 BAT	10 to 50	max. 75	M22	31.0	100.0
2x28	T5	G5	2 x 27.3	ELXd 235.735	183059*	220–240	A1 BAT	10 to 50	max. 70	M11	62.1	97.6
			2 x 28.0	ELXd 254.612	188341	220–240	A1 BAT	10 to 50	max. 75	M24	61.0	100.0
35	T5	G5	1 x 35.0	ELXd 135.823	188717*	220–240	A1 BAT	10 to 55	max. 65	M10	38.0	95.0
				ELXd 180.613	188342	220–240	A1 BAT	10 to 50	max. 75	M22	38.0	100.0
2x35	T5	G5	2 x 33.9	ELXd 235.735	183059*	220–240	A1 BAT	10 to 50	max. 70	M11	76.9	96.7
			2 x 35.0	ELXd 249.614	188343	220–240	A1 BAT	10 to 50	max. 75	M24	75.0	100.0
				ELXd 280.630	188604	220–240	A1 BAT	10 to 50	max. 75	M24	75.0	100.0
39	T5	G5	1 x 38.0	ELXd 139.609	188338	220–240	A1 BAT	10 to 50	max. 75	M22	42.0	100.0
2x39	T5	G5	2 x 38.0	ELXd 239.610	188339	220–240	A1 BAT	10 to 50	max. 75	M24	82.0	100.0
49	T5	G5	1 x 49.0	ELXd 180.613	188342	220–240	A1 BAT	10 to 50	max. 75	M22	54.0	100.0
2x49	T5	G5	2 x 49.0	ELXd 249.614	188343	220–240	A1 BAT	10 to 50	max. 75	M24	104.0	100.0
				ELXd 280.630	188604	220–240	A1 BAT	10 to 50	max. 75	M24	104.0	100.0
54	T5	G5	1 x 54.0	ELXd 154.611	188340	220–240	A1 BAT	10 to 50	max. 75	M22	59.0	100.0
2x54	T5	G5	2 x 54.0	ELXd 254.612	188341	220–240	A1 BAT	10 to 50	max. 75	M24	115.0	100.0
80	T5	G5	1 x 80.0	ELXd 180.613	188342	220–240	A1 BAT	10 to 50	max. 75	M22	88.0	100.0
2x80	T5	G5	2 x 80.0	ELXd 280.630	188604	220–240	A1 BAT	10 to 50	max. 75	M24	165.0	100.0
T8 lamps – Casing: M9												
18	T8	G13	1 x 16.0	ELXd 118.718	188873*	220–240	EEI=A1	10 to 50	max. 70	M9	21.0	102.1
2x18	T8	G13	2 x 16.0	ELXd 218.719	188874*	220–240	EEI=A1	10 to 50	max. 70	M9	41.5	104.6
36	T8	G13	1 x 32.0	ELXd 136.720	188875*	220–240	A1 BAT	10 to 50	max. 70	M9	37.3	101.6
2x36	T8	G13	2 x 32.0	ELXd 236.721	188876*	220–240	EEI=A1	10 to 50	max. 70	M9	72.0	98.9
58	T8	G13	1 x 50.0	ELXd 158.722	188877*	220–240	A1 BAT	10 to 50	max. 70	M9	55.0	101.3
2x58	T8	G13	2 x 50.0	ELXd 258.723	188878*	220–240	EEI=A1	10 to 50	max. 75	M9	109.0	96.5

Circuit diagrams see pages 220–223