

FXH-LED-WP 入力特性表

LEDモジュール入力電力値合計を使用直流通電源装置の最大使用W数以下でお使いください

LEDモジュール入力電力一覧				使用可能な直流通電源装置															
形式 (□□-WP:色記号)	全長 (mm)	LED モジュール 入力電力 (W)	直流通電源装置	ELD2475F 非調光				ELD24150FDD DALI調光(5%~100%)				ELD2-24240FD PWM調光(3%~100%)				ELD24320FD PWM調光(3%~100%)			
				52W 直列配線LEDモジュール長合計長さ 5000mm以下				105W(90W)※ 直列配線LEDモジュール長合計長さ 5000mm以下				168W(144W)※ 直列配線LEDモジュール長合計長さ 5000mm以下				224W(192W)※ 直列配線LEDモジュール長合計長さ 5000mm以下			
直流通電源装置と組み合わせ時の入力電流・入力電力(容量計算にご使用ください)																			
定格電圧				100V		200V		100V		200V		100V		200V		100V		200V	
				入力電流 (A)	入力電力 (W)	入力電流 (A)	入力電力 (W)	入力電流 (A)	入力電力 (W)	入力電流 (A)	入力電力 (W)	入力電流 (A)	入力電力 (W)	入力電流 (A)	入力電力 (W)	入力電流 (A)	入力電力 (W)	入力電流 (A)	入力電力 (W)
FXH-LED 90 □□-WP 90	1.10	0.04	3.2	0.05	3.1	0.08	4.5	0.11	6.5	0.08	4.3	0.11	6.3	0.05	3.2	0.10	5.6		
FXH-LED 140 □□-WP 140	2.2	0.05	4.4	0.05	4.3	0.10	5.8	0.11	7.9	0.09	5.5	0.11	7.5	0.06	4.4	0.10	6.7		
FXH-LED 190 □□-WP 190	3.2	0.06	5.5	0.06	5.3	0.11	7.1	0.12	9.1	0.10	6.6	0.12	8.6	0.07	5.5	0.11	7.8		
FXH-LED 240 □□-WP 240	4.3	0.07	6.7	0.06	6.5	0.12	8.5	0.12	10.4	0.12	7.8	0.12	9.7	0.08	6.7	0.11	8.9		
FXH-LED 290 □□-WP 290	5.4	0.09	8.0	0.06	7.7	0.14	9.9	0.13	11.8	0.13	9.0	0.13	10.9	0.10	7.9	0.12	10.1		
FXH-LED 340 □□-WP 340	6.5	0.10	9.2	0.07	8.9	0.15	11.3	0.14	13.1	0.14	10.2	0.13	12.1	0.11	9.1	0.12	11.3		
FXH-LED 390 □□-WP 390	7.6	0.11	10.5	0.07	10.0	0.16	12.7	0.14	14.5	0.15	11.4	0.14	13.3	0.12	10.3	0.13	12.4		
FXH-LED 440 □□-WP 440	8.6	0.12	11.5	0.08	11.0	0.18	13.9	0.15	15.7	0.16	12.5	0.14	14.3	0.13	11.4	0.13	13.5		
FXH-LED 490 □□-WP 490	9.7	0.13	12.5	0.08	12.5	0.19	15.3	0.16	17.1	0.17	13.7	0.15	15.5	0.14	12.6	0.14	14.6		
FXH-LED 540 □□-WP 540	10.8	0.14	14.0	0.08	13.0	0.20	16.7	0.16	18.4	0.19	14.9	0.15	16.7	0.16	13.8	0.14	15.8		
FXH-LED 590 □□-WP 590	11.9	0.15	15.0	0.09	14.5	0.22	18.1	0.17	19.8	0.20	16.1	0.16	17.9	0.17	15.0	0.15	16.9		
FXH-LED 640 □□-WP 640	13.0	0.17	16.5	0.10	15.5	0.23	19.5	0.18	21.1	0.21	17.4	0.17	19.0	0.18	16.2	0.16	18.1		
FXH-LED 690 □□-WP 690	14.0	0.18	17.5	0.10	16.5	0.24	20.8	0.18	22.3	0.22	18.5	0.17	20.1	0.19	17.3	0.16	19.1		
FXH-LED 740 □□-WP 740	15.1	0.19	18.5	0.11	17.5	0.26	22.1	0.19	23.7	0.23	19.7	0.18	21.3	0.20	18.5	0.17	20.3		
FXH-LED 790 □□-WP 790	16.2	0.20	20.0	0.11	19.0	0.27	23.5	0.19	25.1	0.24	20.9	0.18	22.5	0.21	19.8	0.17	21.4		
FXH-LED 840 □□-WP 840	17.3	0.21	21.0	0.12	20.0	0.28	24.9	0.20	26.4	0.26	22.1	0.19	23.6	0.23	21.0	0.18	22.6		
FXH-LED 890 □□-WP 890	18.4	0.22	22.0	0.12	21.0	0.30	26.3	0.21	27.8	0.27	23.3	0.19	24.8	0.24	22.2	0.18	23.8		
FXH-LED 940 □□-WP 940	19.4	0.24	23.5	0.13	22.0	0.31	27.6	0.21	29.0	0.28	24.4	0.20	25.9	0.25	23.3	0.19	24.8		
FXH-LED 990 □□-WP 990	20.5	0.25	24.5	0.13	23.5	0.32	29.0	0.22	30.3	0.29	25.6	0.20	27.0	0.26	24.5	0.19	26.0		
FXH-LED 1040 □□-WP 1040	21.6	0.26	25.5	0.14	24.5	0.34	30.4	0.23	31.7	0.30	26.8	0.21	28.2	0.27	25.7	0.20	27.1		
FXH-LED 1090 □□-WP 1090	22.7	0.27	27.0	0.14	25.5	0.35	31.8	0.23	33.0	0.31	28.0	0.21	29.4	0.29	26.9	0.20	28.3		
FXH-LED 1140 □□-WP 1140	23.8	0.28	28.0	0.15	27.0	0.37	33.1	0.24	34.4	0.33	29.2	0.22	30.6	0.30	28.1	0.21	29.4		
FXH-LED 1190 □□-WP 1190	24.8	0.29	29.0	0.15	28.0	0.38	34.4	0.24	35.6	0.34	30.3	0.23	31.6	0.31	29.2	0.22	30.5		
FXH-LED 1240 □□-WP 1240	25.9	0.31	30.5	0.16	29.0	0.39	35.8	0.25	37.0	0.35	31.5	0.23	32.8	0.32	30.4	0.22	31.6		
FXH-LED 1290 □□-WP 1290	27.0	0.32	31.5	0.17	30.0	0.41	37.2	0.26	38.3	0.36	32.7	0.24	34.0	0.33	31.6	0.23	32.8		
FXH-LED 1340 □□-WP 1340	28.1	0.33	33.0	0.17	31.5	0.42	38.6	0.26	39.7	0.37	33.9	0.24	35.2	0.34	32.8	0.23	34.0		
FXH-LED 1390 □□-WP 1390	29.2	0.34	34.0	0.18	32.5	0.43	40.0	0.27	41.0	0.39	35.2	0.25	36.3	0.36	34.0	0.24	35.1		
FXH-LED 1440 □□-WP 1440	30.2	0.35	35.0	0.18	33.5	0.44	41.2	0.28	42.3	0.40	36.3	0.25	37.4	0.37	35.1	0.24	36.2		
FXH-LED 1490 □□-WP 1490	31.3	0.37	36.5	0.19	34.5	0.46	42.6	0.28	43.6	0.41	37.5	0.26	38.6	0.38	36.4	0.25	37.3		
FXH-LED 1540 □□-WP 1540	32.4	0.38	37.5	0.19	36.0	0.47	44.0	0.29	45.0	0.42	38.7	0.26	39.8	0.39	37.6	0.25	38.5		
FXH-LED 1590 □□-WP 1590	33.5	0.39	38.5	0.20	37.0	0.49	45.4	0.29	46.3	0.43	39.9	0.27	40.9	0.40	38.8	0.26	39.6		
FXH-LED 1640 □□-WP 1640	34.6	0.40	40.0	0.20	38.0	0.50	46.8	0.30	47.7	0.44	41.1	0.27	42.1	0.42	40.0	0.26	40.8		
FXH-LED 1690 □□-WP 1690	35.6	0.41	41.0	0.21	39.0	0.51	48.1	0.31	48.9	0.45	42.2	0.28	43.2	0.43	41.1	0.27	41.8		
FXH-LED 1740 □□-WP 1740	36.7	0.42	42.0	0.21	40.5	0.53	49.4	0.31	50.2	0.47	43.4	0.29	44.4	0.44	42.3	0.28	43.0		
FXH-LED 1790 □□-WP 1790	37.8	0.44	43.5	0.22	41.5	0.54	50.8	0.32	51.6	0.48	44.6	0.29	45.5	0.45	43.5	0.28	44.2		
FXH-LED 1840 □□-WP 1840	38.9	0.45	44.5	0.23	42.5	0.55	52.2	0.33	52.9	0.49	45.8	0.30	46.7	0.46	44.7	0.29	45.3		
FXH-LED 1890 □□-WP 1890	40.0	0.46	46.0	0.23	43.5	0.57	53.6	0.33	54.3	0.50	47.0	0.30	47.9	0.47	45.9	0.29	46.5		
FXH-LED 1940 □□-WP 1940	41.0	0.47	47.0	0.24	45.0	0.58	54.9	0.34	55.5	0.51	48.1	0.31	48.9	0.49	47.0	0.30	47.5		
FXH-LED 1990 □□-WP 1990	42.1	0.48	48.0	0.24	46.0	0.59	56.3	0.34	56.9	0.52	49.3	0.31	50.1	0.50	48.2	0.30	48.7		
FXH-LED 2040 □□-WP 2040	43.2	0.49	49.5	0.25	47.0	0.61	57.7	0.35	58.2	0.54	50.5	0.32	51.3	0.51	49.4	0.31	49.8		
FXH-LED 2090 □□-WP 2090	44.3	0.51	50.5	0.25	48.0	0.62	59.1	0.36	59.6	0.55	51.7	0.32	52.5	0.52	50.6	0.31	51.0		
FXH-LED 2140 □□-WP 2140	45.4	0.52	51.5	0.26	49.5	0.63	60.4	0.36	60.9	0.56	53.0	0.33	53.6	0.53	51.9	0.32	52.1		
FXH-LED 2190 □□-WP 2190	46.4	0.53	53.0	0.26	50.5	0.65	61.7	0.37	62.2	0.57	54.1	0.33	54.7	0.54	53.0	0.32	53.2		
FXH-LED 2240 □□-WP 2240	47.5	0.54	54.0	0.27	51.5	0.66	63.1	0.38	63.5	0.58	55.3	0.34	55.9	0.56	54.2	0.33	54.4		
FXH-LED 2290 □□-WP 2290	48.6	0.55	55.0	0.27	52.5	0.67	64.5	0.38	64.9	0.59	56.5	0.34	57.1	0.57	55.4	0.34	55.5		
FXH-LED 2340 □□-WP 2340	49.7	0.57	56.5	0.28	54.0	0.69	65.9	0.39	66.2	0.61	57.7	0.35	58.2	0.58	56.6	0.34	56.7		
FXH-LED 2390 □□-WP 2390	50.8	0.58	57.5	0.28	55.0	0.70	67.3	0.39	67.6	0.62	58.9	0.36	59.4	0.59	57.8	0.35	57.8		
FXH-LED 2440 □□-WP 2440	51.8	0.59	58.5	0.29	56.0	0.71	68.5	0.40	68.8	0.63	60.0	0.36	60.5	0.60	58.9	0.35	58.9		
FXH-LED 2490 □□-WP 2490	52.9					0.73	69.9	0.41	70.1	0.64	61.2	0.37	61.7	0.62	60.1	0.36	60.0		
FXH-LED 2540 □□-WP 2540	54.0					0.74	71.3	0.41	71.5	0.65	62.4	0.37	62.8	0.63	61.3	0.36	61.2		
FXH-LED 2590 □□-WP 2590	55.1					0.75	72.7	0.42	72.8	0.66	63.6	0.38	64.0	0.64	62.5	0.37	62.3		
FXH-LED 2640 □□-WP 2640	56.2					0.77	74.1	0.43	74.2	0.68	64.8	0.38	65.2	0.65	63.7	0.37	63.5		
FXH-LED 2690 □□-WP 2690	57.2					0.78	75.4	0.43	75.4	0.69	65.9	0.39	66.3	0.66	64.8	0.38	64.5		
FXH-LED 2740 □□-WP 2740	58.3					0.79	76.7	0.44	76.8	0.70	67.1	0.39	67.4	0.67	66.0	0.38	65.7		
FXH-LED 2790 □□-WP 2790	59.4					0.81	78.1	0.44	78.1	0.71	68.3	0.40	68.6	0.69	67.2	0.39	66.9		
FXH-LED 2840 □□-WP 2840	60.5					0.82	79.5	0.45	79.5	0.72	69.6	0.40	69.8	0.70	68.5	0.40	68.0		
FXH-LED 2890 □□-WP 2890	61.6					0.83	80.9	0.46	80.8	0.74	70.8	0.41	71.0	0.71	69.7	0.40	69.2		
FXH-LED 2940 □□-WP 2940	62.6					0.85	82.2	0.46	82.1	0.75	71.9	0.42	72.0	0.72	70.8	0.41	70.2		
FXH-LED 2990 □□-WP 2990	63.7					0.86	83.6	0.47	83.4	0.76	73.1	0.42	73.2	0.73	72.0	0.41	71.4		
FXH-LED 3040 □□-WP 3040	64.8					0.87	85.0	0.48	84.8	0.77	74.3	0.43	74.4	0.75	73.2	0.42	72.5		
FXH-LED 3090 □□-WP 3090	65.9					0.89	86.3	0.48	86.1	0.78	75.5	0.43	75.5	0.76	74.4	0.42	73.7		
FXH-LED 3140 □□-WP 3140	67.0					0.90	87.7	0.49	87.5	0.79	76.7	0.44	76.7	0.77	75.6	0.43	74.8		
FXH-LED 3190 □□-WP 3190	68.0					0.91	89.0	0.49	88.7	0.80	77.8	0.44	77.8	0.78	76.7	0.43	75.9		
FXH-LED 3240 □□-WP 3240	69.1					0.93	90.4	0.50	90.0	0.82	79.0	0.45	79.0	0.79	77.9	0.44	77.1		
FXH-LED 3290 □□-WP 3290	70.2					0.94	91.8	0.51	91.4	0.83	80.2	0.45	80.1	0.81	79.1	0.44	78.2		
FXH-LED 3340 □□-WP 3340	71.3					0.96	93.2	0.51	92.7	0.									