

フレキシブルLEDモジュール 高照度タイプ  
FXH-LED 入力特性表

LEDモジュール入力電力値合計を使用直流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				使用可能な直流電源装置												
形式 (□□:色記号)	全長 (mm)	希望小売価格 (円)	LED モジュール 入力電力 (W)	直流電源装置	ELD2475F 非調光				ELD24150FDD DALI調光(5%~100%)				ELD2-24240FD PWM調光(3%~100%)			
				希望小売価格 (円)	¥14,000				¥19,800				¥16,400			
				LEDモジュール 入力電力 最大使用W数	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			
直流電源装置と組み合わせた時の入力電流・入力電力(容量計算にご使用ください)																
		100V		200V		100V		200V		100V		200V				
定格電圧		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 64 □□	64	0.04	3.2	0.05	3.1	0.08	4.5	0.11	6.5	0.08	4.3	0.11	6.3			
FXH-LED 114 □□	114	0.05	4.4	0.05	4.3	0.10	5.8	0.11	7.9	0.09	5.5	0.11	7.5			
FXH-LED 164 □□	164	0.06	5.5	0.06	5.3	0.11	7.1	0.12	9.1	0.10	6.6	0.12	8.6			
FXH-LED 214 □□	214	0.07	6.7	0.06	6.5	0.12	8.5	0.12	10.4	0.12	7.8	0.12	9.7			
FXH-LED 264 □□	264	0.09	8.0	0.06	7.7	0.14	9.9	0.13	11.8	0.13	9.0	0.13	10.9			
FXH-LED 314 □□	314	0.10	9.2	0.07	8.9	0.15	11.3	0.14	13.1	0.14	10.2	0.13	12.1			
FXH-LED 364 □□	364	0.11	10.5	0.07	10.0	0.16	12.7	0.14	14.5	0.15	11.4	0.14	13.3			
FXH-LED 414 □□	414	0.12	11.5	0.08	11.0	0.18	13.9	0.15	15.7	0.16	12.5	0.14	14.3			
FXH-LED 464 □□	464	0.13	12.5	0.08	12.5	0.19	15.3	0.16	17.1	0.17	13.7	0.15	15.5			
FXH-LED 514 □□	514	0.14	14.0	0.08	13.0	0.20	16.7	0.16	18.4	0.19	14.9	0.15	16.7			
FXH-LED 564 □□	564	0.15	15.0	0.09	14.5	0.22	18.1	0.17	19.8	0.20	16.1	0.16	17.9			
FXH-LED 614 □□	614	0.17	16.5	0.10	15.5	0.23	19.5	0.18	21.1	0.21	17.4	0.17	19.0			
FXH-LED 664 □□	664	0.18	17.5	0.10	16.5	0.24	20.8	0.18	22.3	0.22	18.5	0.17	20.1			
FXH-LED 714 □□	714	0.19	18.5	0.11	17.5	0.26	22.1	0.19	23.7	0.23	19.7	0.18	21.3			
FXH-LED 764 □□	764	0.20	20.0	0.11	19.0	0.27	23.5	0.19	25.1	0.24	20.9	0.18	22.5			
FXH-LED 814 □□	814	0.21	21.0	0.12	20.0	0.28	24.9	0.20	26.4	0.26	22.1	0.19	23.6			
FXH-LED 864 □□	864	0.22	22.0	0.12	21.0	0.30	26.3	0.21	27.8	0.27	23.3	0.19	24.8			
FXH-LED 914 □□	914	0.24	23.5	0.13	22.0	0.31	27.6	0.21	29.0	0.28	24.4	0.20	25.9			
FXH-LED 964 □□	964	0.25	24.5	0.13	23.5	0.32	29.0	0.22	30.3	0.29	25.6	0.20	27.0			
FXH-LED 1014 □□	1014	0.26	25.5	0.14	24.5	0.34	30.4	0.23	31.7	0.30	26.8	0.21	28.2			
FXH-LED 1064 □□	1064	0.27	27.0	0.14	25.5	0.35	31.8	0.23	33.0	0.31	28.0	0.21	29.4			
FXH-LED 1114 □□	1114	0.28	28.0	0.15	27.0	0.37	33.1	0.24	34.4	0.33	29.2	0.22	30.6			
FXH-LED 1164 □□	1164	0.29	29.0	0.15	28.0	0.38	34.4	0.24	35.6	0.34	30.3	0.23	31.6			
FXH-LED 1214 □□	1214	0.31	30.5	0.16	29.0	0.39	35.8	0.25	37.0	0.35	31.5	0.23	32.8			
FXH-LED 1264 □□	1264	0.32	31.5	0.17	30.0	0.41	37.2	0.26	38.3	0.36	32.7	0.24	34.0			
FXH-LED 1314 □□	1314	0.33	33.0	0.17	31.5	0.42	38.6	0.26	39.7	0.37	33.9	0.24	35.2			
FXH-LED 1364 □□	1364	0.34	34.0	0.18	32.5	0.43	40.0	0.27	41.0	0.39	35.2	0.25	36.3			
FXH-LED 1414 □□	1414	0.35	35.0	0.18	33.5	0.44	41.2	0.28	42.3	0.40	36.3	0.25	37.4			
FXH-LED 1464 □□	1464	0.37	36.5	0.19	34.5	0.46	42.6	0.28	43.6	0.41	37.5	0.26	38.6			
FXH-LED 1514 □□	1514	0.38	37.5	0.19	36.0	0.47	44.0	0.29	45.0	0.42	38.7	0.26	39.8			
FXH-LED 1564 □□	1564	0.39	38.5	0.20	37.0	0.49	45.4	0.29	46.3	0.43	39.9	0.27	40.9			
FXH-LED 1614 □□	1614	0.40	40.0	0.20	38.0	0.50	46.8	0.30	47.7	0.44	41.1	0.27	42.1			
FXH-LED 1664 □□	1664	0.41	41.0	0.21	39.0	0.51	48.1	0.31	48.9	0.45	42.2	0.28	43.2			
FXH-LED 1714 □□	1714	0.42	42.0	0.21	40.5	0.53	49.4	0.31	50.2	0.47	43.4	0.29	44.4			
FXH-LED 1764 □□	1764	0.44	43.5	0.22	41.5	0.54	50.8	0.32	51.6	0.48	44.6	0.29	45.5			
FXH-LED 1814 □□	1814	0.45	44.5	0.23	42.5	0.55	52.2	0.33	52.9	0.49	45.8	0.30	46.7			
FXH-LED 1864 □□	1864	0.46	46.0	0.23	43.5	0.57	53.6	0.33	54.3	0.50	47.0	0.30	47.9			
FXH-LED 1914 □□	1914	0.47	47.0	0.24	45.0	0.58	54.9	0.34	55.5	0.51	48.1	0.31	48.9			
FXH-LED 1964 □□	1964	0.48	48.0	0.24	46.0	0.59	56.3	0.34	56.9	0.52	49.3	0.31	50.1			
FXH-LED 2014 □□	2014	0.50	49.5	0.25	47.0	0.61	57.7	0.35	58.2	0.54	50.5	0.32	51.3			
FXH-LED 2064 □□	2064	0.51	50.5	0.25	48.0	0.62	59.1	0.36	59.6	0.55	51.7	0.32	52.5			
FXH-LED 2114 □□	2114	0.52	51.5	0.26	49.5	0.63	60.4	0.36	60.9	0.56	53.0	0.33	53.6			
FXH-LED 2164 □□	2164	0.53	53.0	0.26	50.5	0.65	61.7	0.37	62.2	0.57	54.1	0.33	54.7			
FXH-LED 2214 □□	2214	0.54	54.0	0.27	51.5	0.66	63.1	0.38	63.5	0.58	55.3	0.34	55.9			
FXH-LED 2264 □□	2264	0.55	55.0	0.27	52.5	0.67	64.5	0.38	64.9	0.59	56.5	0.34	57.1			
FXH-LED 2314 □□	2314	0.57	56.5	0.28	54.0	0.69	65.9	0.39	66.2	0.61	57.7	0.35	58.2			
FXH-LED 2364 □□	2364	0.58	57.5	0.28	55.0	0.70	67.3	0.39	67.6	0.62	58.9	0.36	59.4			
FXH-LED 2414 □□	2414	0.59	58.5	0.29	56.0	0.71	68.5	0.40	68.8	0.63	60.0	0.36	60.5			
FXH-LED 2464 □□	2464					0.73	69.9	0.41	70.1	0.64	61.2	0.37	61.7			
FXH-LED 2514 □□	2514					0.74	71.3	0.41	71.5	0.65	62.4	0.37	62.8			
FXH-LED 2564 □□	2564					0.75	72.7	0.42	72.8	0.66	63.6	0.38	64.0			
FXH-LED 2614 □□	2614					0.77	74.1	0.43	74.2	0.68	64.8	0.38	65.2			
FXH-LED 2664 □□	2664					0.78	75.4	0.43	75.4	0.69	65.9	0.39	66.3			
FXH-LED 2714 □□	2714					0.79	76.7	0.44	76.8	0.70	67.1	0.39	67.4			
FXH-LED 2764 □□	2764					0.81	78.1	0.44	78.1	0.71	68.3	0.40	68.6			
FXH-LED 2814 □□	2814					0.82	79.5	0.45	79.5	0.72	69.6	0.40	69.8			
FXH-LED 2864 □□	2864					0.83	80.9	0.46	80.8	0.74	70.8	0.41	71.0			
FXH-LED 2914 □□	2914					0.85	82.2	0.46	82.1	0.75	71.9	0.42	72.0			
FXH-LED 2964 □□	2964					0.86	83.6	0.47	83.4	0.76	73.1	0.42	73.2			
FXH-LED 3014 □□	3014					0.87	85.0	0.48	84.8	0.77	74.3	0.43	74.4			
FXH-LED 3064 □□	3064					0.89	86.3	0.48	86.1	0.78	75.5	0.43	75.5			
FXH-LED 3114 □□	3114					0.90	87.7	0.49	87.5	0.79	76.7	0.44	76.7			
FXH-LED 3164 □□	3164					0.91	89.0	0.49	88.7	0.80	77.8	0.44	77.8			
FXH-LED 3214 □□	3214					0.93	90.4	0.50	90.0	0.82	79.0	0.45	79.0			
FXH-LED 3264 □□	3264					0.94	91.8	0.51	91.4	0.83	80.2	0.45	80.1			
FXH-LED 3314 □□	3314					0.96	93.2	0.51	92.7	0.84	81.4	0.46	81.3			
FXH-LED 3364 □□	3364					0.97	94.6	0.52	94.1	0.85	82.6	0.46	82.5			
FXH-LED 3414 □□	3414					0.98	95.8	0.53	95.3	0.86	83.7	0.47	83.6			
FXH-LED 3464 □□	3464					1.00	97.2	0.53	96.7	0.87	84.9	0.48	84.7			
FXH-LED 3514 □□	3514					1.00	97.8	0.53	97.3	0.88	85.5	0.48	85.3			
FXH-LED 3564 □□	3564					1.02	100.0	0.54	99.4	0.90	87.4	0.49	87.1			
FXH-LED 3614 □□	3614					1.04	101.0	0.55	101.0	0.91	88.6	0.49	88.3			
FXH-LED 3664 □□	3664					1.05	103.0	0.56	102.0	0.92	89.7	0.50	89.3			
FXH-LED 3714 □□	3714					1.06	104.0	0.56	103.0	0.93	90.9	0.50	90.5			
FXH-LED 3764 □□	3764					1.08	105.0	0.57	105.0	0.94	92.1	0.51	91.7			
FXH-LED 3814 □□	3814					1.09	107.0	0.58	106.0	0.96	93.3	0.51	92.9			
FXH-LED 3864 □□	3864					1.10	108.0	0.58	107.0	0.97	94.5	0.52	94.0			
FXH-LED 3914 □□	3914					1.12	109.0	0.59	109.0	0.98	95.6	0.52	95.1			
FXH-LED 3964 □□	3964					1.13	111.0	0.59	110.0	0.99	96.8	0.53	96.3			
FXH-LED 4014 □□	4014					1.14	112.0	0.60	111.0	1.00	98.0	0.54	97.4			
FXH-LED 4064 □□	4064					1.16	114.0	0.61	113.0	1.01	99.2	0.54	98.6			
FXH-LED 4114 □□	4114					1.17	115.0	0.61	114.0	1.03	100.0	0.55	99.8			
FXH-LED 4164 □□	4164					1.18	116.0	0.62	115.0	1.04	102.0	0.55	101.0			
FXH-LED 4214 □□	4214					1.20	118.0	0.63	117.0	1.05	103.0	0.56	102.0			
FXH-LED 4264 □□	4264					1.21	119.0	0.63	118.0	1.06	104.0	0.56	103.0			
FXH-LED 4314 □□	4314					1.22	120.0	0.64	119.0	1.07	105.0	0.57	104.0			
FXH-LED 4364 □□	4364					1.24	122.0	0.64	121.0	1.09	106.0	0.57	106.0			
FXH-LED 4414 □□	4414					1.25	123.0	0.65	122.0	1.10	107.0	0.58	107.0			
FXH-LED 4464 □□	4464					1.26	125.0	0.66	123.0	1.11	109.0	0.58	108.0			
FXH-LED 4514 □□	4514					1.28	126.0</									