



www.phihong.com.tw

World Standard, International Quality.



Phihong LED Drivers



Green power, Green Lifestyle

Constant Current - No Dimming									
Output Power	Model	Output Voltage	Output Current	Input Voltage	Efficiency	PF	THD	Dimension (mm)	IP
4W	*PDM004A-350APP-H	7~12V	350mA	90~132V	>70%	≥0.7	N/A	58.3x35.5x21.5	IP20
6W	PDA006A-350B-R	9~16.8V	350mA	90~132V	>73%	≥0.9	N/A	100.8x39.8x24.8	IP67
6W	PDA006A-700B-R	5~8.6V	700mA	90~132V	>73%	≥0.9	N/A	108x39.8x24.8	IP67
6W	PDA006A-700C-H	2.5~7.5V	700mA	211~264V	>70%	≥0.7	<20%	58x35x21	IP20
6W	PDA006B-700C-H	2.5~7.5V	700mA	90~132V	>70%	≥0.7	<20%	58x35x21	IP20
6W	PDA006A-1A0B-R	4~6V	1000mA	90~132V	>70%	≥0.9	N/A	100.8x39.8x24.8	IP67
6W	PDA006A-350S-R	9~16.8V	350mA	90~132V	>73%	≥0.9	N/A	66.5x31x38	IP20
6W	PDA006A-700S-R	5~8.6V	700mA	90~132V	>74%	≥0.9	N/A	66.5x31x38	IP20
6W	PDA006A-1A0S-R	4~6V	1000mA	90~132V	>70%	≥0.9	N/A	66.5x31x38	IP20
6W	*PDM006A-700C-H	2.5~7.5V	700mA	185~264V	>70%	≥0.7	<20%	58x35x21	IP20
6W	*PDM006B-700C-H	2.5~7.5V	700mA	90~132V	>70%	≥0.7	<20%	58x35x21	IP20
8.4W	PDA010A-700C-R	7.5~12V	700mA	211~264V	>70%	≥0.7	<20%	106x40x21	IP20
8.4W	PDA010B-700C-R	7.5~12V	700mA	90~132V	>70%	≥0.95	<20%	120x40x21	IP20
12W	PDA012A-350C-R	20~34.3V	350mA	185~305V	>75%	≥0.9	≤25%	132x30x22.25	IP20
12W	PDA012B-350C-R	20~34.3V	350mA	100~136V	>77%	≥0.9	<20%	132x30x22.25	IP20
12W	PDA012A-350C-H-R	20~34.3V	350mA	185~305V	>75%	≥0.9	≤25%	132x30x22.25	IP20
12W	PDA012B-350C-H-R	20~34.3V	350mA	100~136V	>77%	≥0.9	<20%	132x30x22.25	IP20
12W	PDA012A-350S-R	17~34V	350mA	90~132V	>78%	≥0.9	N/A	71.5x33.5x46	IP20
12W	PDA012A-700S-R	9~17V	700mA	90~132V	>78%	≥0.9	N/A	71.5x33.5x46	IP20
12W	PDA012A-1A0S-R	6~12V	1000mA	90~132V	>78%	≥0.9	N/A	71.5x33.5x46	IP20
12W	PDA012A-1A5S-R	6~8V	1500mA	90~132V	>78%	≥0.9	N/A	71.5x33.5x46	IP20
12W	PDA012D-290L-R	24~43V	290mA	90~264V	>81%	≥0.8	N/A	87.5x48x22.6	IP20
12W	PDM012D-500C(PH)-R	23.8~26.3V	500mA	85~264V	>82%	≥0.9	N/A	177.8x39.6x26.8	IP20
15W	PDA015A-350C-R	17.5~42V	350mA	211~264V	>77%	≥0.9	<20%	132x40x21	IP20
15W	PDA015B-350C-R	17.5~42V	350mA	90~132V	>82%	≥0.9	<20%	132x40x21	IP20
15W	*PDM015H-350C-H	15~42V	350mA	90~143V	>70%	≥0.9	N/A	132x40x21	IP20
22W	*PDM022D-870C(PH)-R	23.8~26.3V	870mA	85~264V	>78%	≥0.9	<20%	177.8x39.8x26.8	IP20
22W	PDA022D-870C-R	20~25V	870mA	85~264V	>81%	≥0.9	<20%	177.8x39.8x26.8	IP20
24W	PDA024A-700S	23.8~34V	700mA	90~132V	>81%	≥0.9	N/A	90.5x55.5x38	IP20
24W	PDA024A-1A0S	16.8~24V	1000mA	90~132V	>81%	≥0.9	N/A	90.5x55.5x38	IP20
24W	PDA024A-1A5S	11.2~16V	1500mA	90~132V	>80%	≥0.9	N/A	90.5x55.5x38	IP20
25W	**PDA025B-450B-R	19~56V	450mA	108~305V	>84%	≥0.9	<20%	78x79.8x25.4	IP66
25W	**PDA025B-700B-R	12~36V	700mA	108~305V	>84%	≥0.9	<20%	78x79.8x25.4	IP66
25W	**PDA025B-1A0B-R	8~24V	1040mA	108~305V	>83%	≥0.9	<20%	78x79.8x25.4	IP66
25W	**PDA025B-1A4B-R	6~18V	1400mA	108~305V	>82%	≥0.9	<20%	80x78x25.4	IP66
25W	**PDA025B-1A8B-R	5~14V	1750mA	108~305V	>82%	≥0.9	<20%	80x78x25.4	IP66
25W	**PDA025B-2A1B-R	4~12V	2080mA	108~305V	>81%	≥0.9	<20%	80x78x25.4	IP66
26W	**PDA026B-D350G-R	27~36V	350mA/2ch	108~305V	>84%	≥0.9	<20%	242×43.5×30.5	IP65
27W	**PDA027E-1A1B-R	12~24V	1100mA	108~305V	>82%	≥0.9	<20%	80x75x29	IP66
28W	**PDA028A-1A4B-R	14~20V	1400mA	108~305V	>80%	≥0.9	<20%	80x62x25.4	IP66
30W	PDA030B-700C	15~42V	700mA	90~132V	>82%	≥0.9	<20%	132x40x21	IP20
30W	PDA030A-700C	15~32V	700mA	211~264V	>82%	≥0.9	<20%	132x40x21	IP20

* Please contact us for model availability details.

** Please inquire for 90~305V version.

Constant Current - No Dimming									
Output Power	Model	Output Voltage	Output Current	Input Voltage	Efficiency	PF	THD	Dimension (mm)	IP
30W	**PDA030A-2A1B-R	6~14V	2080mA	108~305V	>80%	≧0.9	<20%	80x62x25.4	IP66
33W	PDA033D-350N-R	45~95V	350mA	90~264V	>82%	≧0.9	<20%	245.2x42.9x27	IP20
35W	**PDA035A-1A0B-R	26~35V	1000mA	108~305V	>82%	≧0.9	<20%	80x62x25.4	IP66
36W	PDA036D-1A7N(PH)-R	17~25V	860mA	85~264V	>82%	≧0.9	N/A	280x50x27	IP20
38W	**PDA038B-T350G-R	27~36V	350mA/3ch	108~305V	>84%	≧0.9	<20%	242x43.5x30.5	IP65
40W	PDA040B-700B-R	37.8~54V	700mA	90~305V	>87%	≧0.9	<20%	164.5x43x32	IP67
40W	PDA040B-1A0B-R	26.6~38V	1050mA	90~305V	>87%	≧0.9	<20%	164.5x43x32	IP67
40W	PDA040B-1A4B-R	18.2~26V	1400mA	90~305V	>87%	≧0.9	<20%	164.5x43x32	IP67
40W	PDA041B-700B-R	37.8~54V	700mA	90~305V	>87%	≧0.9	<20%	95x70x32	IP67
40W	PDA041B-1A0B-R	26.6~38V	1050mA	90~305V	>87%	≧0.9	<20%	95x70x32	IP67
40W	**PDA041B-1A4B-R	18.2~26V	1400mA	108~305V	>87%	≧0.9	<20%	95x70x32	IP67
50W	PDM050D-02AG-R	24~26V	1000mA/2ch	85~264V	>80%	≧0.9	N/A	280x50x27	IP20
50W	*PDM050D-01AG-R	41~50V	500mA/2ch	85~264V	>81%	≧0.9	<20%	280x50x27	IP20
51W	**PDA051B-700G-R	30~36V	700mA/2ch	108~305V	>85%	≧0.9	<20%	242x43.5x30.5	IP65
55W	*PDM055D-550G(PH)-R	41~50V	577mA	85~264V	>81%	≧0.9	<20%	250x50x27	IP20
60W	PDA060B-700B-R	60~85.7V	700mA	90~305V	>88%	≧0.9	<20%	164.5x43x32	IP67
60W	PDA060B-1A0B-R	39.2~56V	1070mA	90~305V	>88%	≧0.9	<20%	164.5x43x32	IP67
60W	PDA060B-1A4B-R	30~42.85V	1400mA	90~305V	>88%	≧0.9	<20%	164.5x43x32	IP67
60W	PDA060B-1A6B-R	26.25~37.5V	1600mA	90~305V	>88%	≧0.9	<20%	164.5x43x32	IP67
60W	PDA060B-2A0B-R	21~30V	2000mA	90~305V	>88%	≧0.9	<20%	164.5x43x32	IP67
63W	PDA063D-350G-R	140~180V	350mA	90~264V	>87%	≧0.9	<20%	179x54x36	IP65
72W	**PDA072B-3A0G-R	12~24	3000mA	108~305V	>85%	≧0.9	<20%	242x43.5x30.5	IP65
75W	**PDA075B-T700G-R	28~33V	700mA/3ch	108~305V	>87%	≧0.9	<20%	242x43.5x30.5	IP67
80W	**PDA080B-700G-R	90~114V	700mA	108~305V	>85%	≧0.9	N/A	242x43.5x30.5	IP67
80W	**PDA080B-1A6G-R	36~48V	1670mA	108~305V	>85%	≧0.9	N/A	242x43.5x30.5	IP65
80W	**PDA080B-1A0G-R	55~76V	1050mA	108~305V	>85%	≧0.9	N/A	242x43.5x30.5	IP65
90W	PDA090D-1A5C-R	56~61V	1600mA	90~264V	>87%	≧0.9	<20%	226x69.2x46.9	IP65
125W	**PDA125B-1A4F-R	67~89V	1400mA	108~305V	>90%	≧0.9	<20%	217.2x68x38	IP65
125W	**PDA125B-2A8F-R	34~44.6V	2800mA	108~305V	>89%	≧0.9	<20%	217.2x68x38	IP65
125W	**PDA125B-2A0F-R	47~62.5V	2000mA	108~305V	>89%	≧0.9	<20%	217.2x68x38	IP65
125W	**PDA125B-700F-R	134~179V	700mA	108~305V	>90%	≧0.9	<20%	217.2x68x38	IP65
125W	**PDA125B-1A0F-R	94~125V	1050mA	108~305V	>90%	≧0.9	<20%	217.2x68x38	IP65
125W	**PDA125B-3A1F-R	30~40.3V	3100mA	108~305V	>89%	≧0.9	<20%	217.2x68x38	IP65
135W	PDA135D-2A3G-R	50~66.5V	2460mA	90~264V	>87%	≧0.95	<20%	226x69x47	IP65
150W	**PDA150B-S350G-R	0~428V	350mA	108~305V	>90%	≧0.9	<20%	241x59x39.1	IP66
150W	**PDA150B-S530G-R	0~283V	530mA	108~305V	>92%	≧0.9	<20%	241x59x39.1	IP66
150W	**PDA150B-S700G-R	0~210V	700mA	108~305V	>92%	≧0.9	<20%	241x59x39.1	IP66
150W	**PDA150B-S1A0G-R	0~143V	1050mA	108~305V	>92%	≧0.9	<20%	241x59x39.1	IP66
150W	**PDA150B-S1A5G-R	0~100V	1500mA	108~305V	>92%	≧0.9	<20%	241x59x39.1	IP66
150W	**PDA150B-S1A7G-R	0~89V	1680mA	108~305V	>92%	≧0.9	<20%	241x59x39.1	IP66
190W	PDA180D-3A0G-R	55~65V	3040mA	85~264V	>87%	≧0.9	<20%	240x71x52	IP65

* Please contact us for model availability details.

** Please inquire for 90~305V version.

Constant Current - 0~10V Dimming									
Output Power	Model	Output Voltage	Output Current	Input Voltage	Efficiency	PF	THD	Dimension (mm)	IP
25W	**PDA025W-450B-R	19~56V	450mA	108~305V	>84%	≥0.9	<20%	78x79.8x25.4	IP66
25W	**PDA025W-700B-R	12~36V	700mA	108~305V	>84%	≥0.9	<20%	78x79.8x25.4	IP66
25W	**PDA025W-1A0B-R	8~24V	1040mA	108~305V	>83%	≥0.9	<20%	78x79.8x25.4	IP66
25W	**PDA025W-1A4B-R	6~18V	1400mA	108~305V	>82%	≥0.9	<20%	80x78x25.4	IP66
25W	**PDA025W-1A8B-R	5~14V	1750mA	108~305V	>82%	≥0.9	<20%	80x78x25.4	IP66
25W	**PDA025W-2A1B-R	4~12V	2080mA	108~305V	>81%	≥0.9	<20%	80x78x25.4	IP66
26W	**PDA026W-D350G-R	27~36V	350mA/2ch	108~305V	>84%	≥0.9	<20%	242x43.5x30.5	IP65
27W	**PDA027W-1A1B-R	12~24V	1100mA	108~305V	>82%	≥0.9	<20%	80x75x29	IP66
30W	**PDA031W-264G-R	22~26.5V	264mA/4ch	108~305V	>83%	≥0.9	<20%	242x41.2x31	IP65
37W	**PDA037W-350G-R	22~26.5V	350mA/4ch	108~305V	>84%	≥0.9	<20%	242x43.5x30.5	IP65
38W	**PDA038W-T350G-R	27~36V	350mA/3ch	108~305V	>84%	≥0.9	<20%	242x43.5x30.5	IP65
40W	PDA040W-700B-R	37.8~54V	700mA	90~305V	>87%	≥0.9	<20%	164.5x43x32	IP67
40W	PDA040W-1A0B-R	26.6~38V	1050mA	90~305V	>87%	≥0.9	<20%	164.5x43x32	IP67
40W	PDA040W-1A4B-R	18.2~26V	1400mA	90~305V	>87%	≥0.9	<20%	164.5x43x32	IP67
40W	PDA041W-700B-R	37.8~54V	700mA	90~305V	>87%	≥0.9	<20%	95x70x32	IP67
40W	PDA041W-1A0B-R	26.6~38V	1050mA	90~305V	>87%	≥0.9	<20%	95x70x32	IP67
40W	**PDA041W-1A4B-R	18.2~26V	1400mA	108~305V	>87%	≥0.9	<20%	95x70x32	IP67
50W	**PDA050W-450G	22~26.5V	450mA/4ch	108~305V	>86%	≥0.9	<20%	242x43.5x30.5	IP65
51W	**PDA051W-700G-R	30~36V	700mA/2ch	108~305V	>85%	≥0.9	<20%	242x43.5x30.5	IP65
60W	PDA060W-700B-R	60~85.7V	700mA	90~305V	>88.5%	≥0.9	<20%	164.5x43x32	IP67
60W	PDA060W-1A0B-R	39.2~56V	1070mA	90~305V	>88.5%	≥0.9	<20%	164.5x43x32	IP67
60W	PDA060W-1A4B-R	30~42.85V	1400mA	90~305V	>88.5%	≥0.9	<20%	164.5x43x32	IP67
60W	PDA060W-1A6B-R	26.25~37.5V	1600mA	90~305V	>88.5%	≥0.9	<20%	164.5x43x32	IP67
60W	PDA060W-2A0B-R	21~30V	2000mA	90~305V	>88.5%	≥0.9	<20%	164.5x43x32	IP67
70W	PDA070W-700B-R	50~100V	700mA	90~305V	>90%	≥0.9	<20%	171x61.5x36.8	IP67
72W	**PDA072W-3A0G-R	12~24V	3000mA	108~305V	>85%	≥0.9	<20%	242x43.5x30.5	IP65
75W	**PDA075W-T700G-R	28~33V	700mA/3ch	108~305V	>87%	≥0.9	<20%	242x43.5x30.5	IP67
80W	**PDA080W-700G-R	90~114V	700mA	108~305V	>85%	≥0.9	N/A	242x43.5x30.5	IP67
80W	**PDA080W-1A6G-R	36~48V	1670mA	108~305V	>85%	≥0.9	N/A	242x43.5x30.5	IP65
80W	**PDA080W-1A0G-R	55~76V	1050mA	108~305V	>85%	≥0.9	N/A	242x43.5x30.5	IP65
100W	**PDA100W-2A1G(E)-R	24~48V	2100mA	108~305V	>88%	≥0.9	<20%	338x40x36	IP65
100W	**PDA100W-700GB-R	82~143V	700mA	108~305V	>91%	≥0.9	<20%	240x59x39	IP66
100W	**PDA100W-1A0GB-R	58~100V	1000mA	108~305V	>91%	≥0.9	<20%	240x59x39	IP66
100W	**PDA100W-1A4GB-R	46~72V	1400mA	108~305V	>89%	≥0.9	<20%	240x59x39	IP66
100W	**PDA100W-1A8GB-R	29~57V	1750mA	108~305V	>89%	≥0.9	<20%	240x59x39	IP66
100W	**PDA100W-2A1GB-R	24~48V	2100mA	108~305V	>87%	≥0.9	<20%	240x59x39	IP66
100W	**PDA100W-1A0GD-R	58~100V	1050mA	108~305V	>89%	≥0.9	<20%	241x59x39	IP65
100W	**PDA100W-700GD-R	82~143V	700mA	108~305V	>89%	≥0.9	<20%	241x59x39	IP65
120W	*PDM120W-3A4F-R	35.64~36.36V	3400mA	108~305V	>92%	>0.92	<20%	220x68x38.8	IP67
125W	**PDA125W-2A8F-R	34~44.6V	2800mA	108~305V	>89%	≥0.9	<20%	217.2x68x38	IP65
125W	**PDA125W-2A0F-R	47~62.5V	2000mA	108~305V	>89%	≥0.9	<20%	217.2x68x38	IP65
125W	**PDA125W-700F-R	134~179V	700mA	108~305V	>90%	≥0.9	<20%	217.2x68x38	IP65
125W	**PDA125W-1A0F-R	94~125V	1050mA	108~305V	>90%	≥0.9	<20%	217.2x68x38	IP65

* Please contact us for model availability details.

** Please inquire for 90~305V version.

Constant Current - 0~10V Dimming

Output Power	Model	Output Voltage	Output Current	Input Voltage	Efficiency	PF	THD	Dimension (mm)	IP
125W	**PDA125W-1A4F-R	67~89V	1400mA	108~305V	>90%	≥0.9	<20%	217.2x68x38	IP65
125W	**PDA125W-3A1F-R	30~40.3V	3100mA	108~305V	>89%	≥0.9	<20%	217.2x68x38	IP65
150W	**PDA150W-S350G-R	0~428V	350mA	108~305V	>90%	≥0.9	<20%	241x59x39.1	IP66
150W	**PDA150W-S530G-R	0~283V	530mA	108~305V	>92%	≥0.9	<20%	241x59x39.1	IP66
150W	**PDA150W-S700G-R	0~210V	700mA	108~305V	>92%	≥0.9	<20%	241x59x39.1	IP66
150W	**PDA150W-S1A0G-R	0~143V	1050mA	108~305V	>92%	≥0.9	<20%	241x59x39.1	IP66
150W	**PDA150W-S1A5G-R	0~100V	1500mA	108~305V	>92%	≥0.9	<20%	241x59x39.1	IP66
150W	**PDA150W-S1A7G-R	0~89V	1680mA	108~305V	>92%	≥0.9	<20%	241x59x39.1	IP66

Constant Current - AC Bi-level Dimming

48W	**PDA048K-350G-R	27~34V	350mA/4ch	108~305V	>84%	≥0.9	<20%	242x43.5x30.5	IP65
48W	**PDA048K-450G-R	21~26.5V	450mA/4ch	108~305V	>84%	≥0.9	<20%	242x43.5x30.5	IP65

Constant Current - PWM Dimming

30W	*PDM030V-700C-H	12~42V	700mA/2ch	90~264V	>80%	≥0.9	<20%	149.3x46x24	IP20
-----	-----------------	--------	-----------	---------	------	------	------	-------------	------

Constant Current - Trailing Edge Dimming

10W	*PDM010G-700C-R	7.5~12V	700mA	185~264V	>70%	≥0.92	<20%	106x40x21	IP20
10W	*PDM010H-700C-R	7.5~12V	700mA	90~132V	>70%	≥0.7	<20%	106x40x21	IP20
30W	*PDM030G-700C-H	15~42V	700mA	185~264V	>80%	≥0.95	<20%	132x40x21	IP20
30W	*PDM030H-700C-H	15~42V	700mA	90~132V	>80%	≥0.9	<20%	132x40x21	IP20

Constant Current - Triac Dimming

Output Power	Model	Output Voltage	Output Current	Input Voltage	Efficiency	PF	THD	Dimension (mm)	IP
10W	PDA010N-350B-R	21~30V	350mA	90~132V	>78%	≥0.9	<20%	79.8x70.1x25.4	IP67
10W	PDA010N-700B-R	9.8~14V	700mA	90~132V	>78%	≥0.9	<20%	79.8x70.1x25.4	IP67
10W	PDA010N-1A0B-R	7~10V	1000mA	90~132V	>78%	≥0.9	<20%	79.8x70.1x25.4	IP67
15W	PDA015N-350B-R	29.4~42V	350mA	90~132V	>81%	≥0.9	<20%	79.8x70.1x25.4	IP67
15W	PDA015N-700B-R	14.7~21V	700mA	90~132V	>81%	≥0.9	<20%	79.8x70.1x25.4	IP67
15W	PDA015N-1A0B-R	10.5~15V	1050mA	90~132V	>80%	≥0.9	<20%	79.8x70.1x25.4	IP67
25W	PDA025H-350A-H	45~72V	350mA	90~132V	>83%	≥0.9	<20%	78x50x25.2	IP66
25W	PDA025H-520A-H	30~48V	520mA	90~132V	>83%	≥0.9	<20%	78x50x25.2	IP66
25W	PDA025H-700A-H	24~36V	700mA	90~132V	>83%	≥0.9	<20%	78x50x25.2	IP66
25W	PDA025H-1A0A-H	16~24V	1050mA	90~132V	>83%	≥0.9	<20%	78x50x25.2	IP66

Constant Voltage - 0~10V Dimming

72W	**PDA072W-24VG-R	24V	3000mA	108~305V	>87%	≥0.9	<20%	242x43.5x30.5	IP65
80W	**PDA080W-48VG-R	48V	1670mA	108~305V	>87%	≥0.9	<20%	242x43.5x30.5	IP65
125W	**PDA125W-24VF-R	24V	5200mA	108~305V	>86%	≥0.9	<20%	217.2x68x38	IP65
125W	**PDA125W-48VF-R	48V	2600mA	108~305V	>87%	≥0.9	<20%	217.2x68x38	IP65

* Please contact us for model availability details.

** Please inquire for 90~305V version.

Constant Voltage - No Dimming

Output Power	Model	Output Voltage	Output Current	Input Voltage	Efficiency	PF	THD	Dimension (mm)	IP
6W	*PDM006D-12VS-R	12V	500mA	90~264V	>71%	N/A	N/A	71.7x45x30.3	IP20
12W	*PDM012D-12VS-R	12V	1000mA	90~264V	>78%	N/A	N/A	71.7x50x33.3	IP20
18W	*PDM018D-12VS-R	12V	1500mA	90~264V	>79%	N/A	N/A	81.7x55x35.2	IP20
18W	*PDM018D-12VSC-R	12V	1500mA	185~264V	>80%	≥0.5	N/A	81.7x55x35.2	IP20
21W	*PDM021E-21VA-H	Output 1 : 22V Output 2 : 4.3V	2~955mA 15~60mA	185~264V	>84%	≥0.5	<20%	117x110x26	IP20
21W	*PDM021A-21VC-H	Output 1 : 22V Output 2 : 4.3V	2~955mA 15~60mA	90~143V	>84%	≥0.7	N/A	117x117x27	N/A
25W	**PDA025B-24VB-R	24V	1040mA	108~305V	>83%	≥0.9	<20%	80x78x25.4	IP66
25W	**PDA025B-48VB-R	48V	520mA	108~305V	>84%	≥0.9	<20%	80x78x25.4	IP66
40W	PDA040B-24VB-R	24V	1670mA	90~305V	>87%	≥0.9	<20%	164.5x43x32	IP67
40W	PDA040B-48VB-R	48V	830mA	90~305V	>87%	≥0.9	<20%	164.5x43x32	IP67
40W	PDA041B-24VB-R	24V	1670mA	90~305V	>87%	≥0.9	<20%	95x70x32	IP67
40W	PDA041B-48VB-R	48V	830mA	90~305V	>87%	≥0.9	<20%	95x70x32	IP67
60W	PDA060B-24VB-R	24V	2500mA	90~305V	>88.5%	≥0.9	<20%	164.5x43x32	IP67
60W	PDA060B-48VB-R	48V	1250mA	90~305V	>88.5%	≥0.9	<20%	164.5x43x32	IP67
72W	**PDA072B-24VG-R	24V	3000mA	108~305V	>87%	≥0.9	<20%	242x43.5x30.5	IP65
80W	**PDA080B-48VG-R	48V	1670mA	108~305V	>87%	≥0.9	<20%	242x43.5x30.5	IP65
90W	PSM090-240P-R	24V	200~3750mA	90~305V	>85%	≥0.9	N/A	171x60x33	N/A
100W	**PDA100D-24VG-R	24V	4000mA	108~305V	>88%	≥0.9	<20%	318x41x30	IP66
100W	PDA100B-24VG-R	24V	4100mA	90~305V	>86%	≥0.9	<20%	241x59x38	IP66
100W	**PDA100B-48VG-R	48V	2080mA	108~305V	>90%	≥0.9	<20%	241x59x39	IP66
125W	**PDA125B-24VF-R	24V	5200mA	108~305V	>86%	≥0.9	<20%	217.2x68x38	IP65
125W	**PDA125B-48VF-R	48V	2600mA	108~305V	>87%	≥0.9	<20%	217.2x68x38	IP65

External LED Lighting Control and Surge Modules

PDA-DALI	Dimming Control Module for DALI Protocol	convert 0-10V dimmable LED drivers to DALI control
PDA-DIM2A5	Touch Dimmer	brightness adjustment by touch for non-dimmable constant voltage LED luminaires
PDA-DIM3A0	0-10V Retrofit Dimming Module	add 0-10V dimming to any non-dimmable drivers
PDA-ILIGHT	Daylight Harvesting and Motion Detectio	auto sensing for empty room and ambient light
PDA-LUMEN	Lumen Maintenance Module	increase output current throughout the LED life to compensate lumen decay
PDA-PMD	Bi-Level Dimming Module	enable 50% /100% two stages dimming with 4KV surge protection
PDA-SURGE	Surge Protection Module	providing surge current rating 10,000A and 6KV protection to LED drivers
PDA-WIFI	Wireless Dimming Module	enable regular dimmable LED drivers for multiple smart wireless controls

* Please contact us for model availability details.

** Please inquire for 90~305V version.

Headquarters

No. 568, Fusing 3rd Rd.,
Gueishan Township, Taoyuan
County 333, Taiwan, R.O.C.
Tel : +886-3-3277288
Fax : +886-3-3185999
phsales@phihong.com.tw
www.phihong.com.tw

Phihong USA

47800 Fremont Blvd.
Fremont, CA 94538, USA
Tel : +1-510-445-0100
Fax : +1-510-445-1678
usasales@phihongusa.com
www.phihong.com

Phihong S. China

BC 9th Floor, Block A, 6011
Shennan Avenue, Futian Dist.,
Shenzhen City(518048),
GuangDong, China
Tel : +86-755-33096302
Fax : +86-755-33096303
phsales@phihong.com.tw

Phihong Japan

〒135-0016 東京都江東区
東陽3丁目23番24号VORT
東陽町ビル5階
TEL : +81-3-5677-1678
FAX : +81-3-5634-5255
phsales@phihong.com.tw
www.phihong.co.jp

Phihong Europe

Wattstraat 50, 2171 TR
Sassenheim, The Netherlands
Tel : +31-(0)-252-225910
Fax : +31-(0)-252-218764
sales@phihongeu.com
www.phihong-lighting.com
20140904

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [LED Power Supplies](#) category:

Click to view products by [Phihong](#) manufacturer:

Other Similar products are found below :

[ESS015W-1000-12](#) [PDA-WIFI](#) [PIFC-K250F](#) [PITB-K222A](#) [ALD-514012PJ134](#) [LB240S24KH](#) [LMH020-SPLC-0000-0000001](#) [LMD600-0100-C1A7-7030000](#) [79534](#) [79535](#) [EUG-200S210DT](#) [ESS030W-1050-21](#) [ESS030W-0900-32](#) [BPOXL 4-12-035](#) [ESS010W-0350-24](#) [ESS010W-0200-42](#) [ESM060W-1400-42](#) [PDA080B-1A0G](#) [PDA150B-S1A5G](#) [SLM140W-1.05-130-ZA](#) [ESS015W-0700-18](#) [EUD-150S350DVA](#) [LWA320-C420-ARK-B](#) [HVG-240-48AB](#) [HVG-320-36AB](#) [HVG-320-54AB](#) [ELG-240-C1400AB](#) [EUK-150S105DV](#) [BXCS-12Z-N2P-B1-A](#) [BXPR-WN-01-A](#) [LN1224CV](#) [BXCS-12D-N2P-01-A](#) [BXCS-12W-N2P-01-A](#) [HBG-160-24AB](#) [980100001200394](#) [980060001200376](#) [LC 14W 250-350MA FLEXC R ADV2](#) [LC 24W 500-600MA FLEXC R ADV2](#) [LC 36W 850-900MA FLEXC R ADV2](#) [LC 18W 24V ONE4ALL SC PRE](#) [LC 50W 200-350ML 170V FLEXC LP SNC4](#) [LC 25W 200-350ML 70V FLEXC LP SNC4](#) [LC 35W 200-350ML 121V FLEXC LP SNC4](#) [LCBI 10W 350MA PHASE-CUT/1-10V LP](#) [LC 13W 300MA FIXC C SNC](#) [LC 10W 250MA FIXC SC SNC2](#) [LC 35W 800MA FIXC SR ADV2](#) [LC 38W 900MA FIXC SR ADV2](#) [LC 34W 800MA FIXC SC ADV2](#) [LC 44W 1050MA FIXC SC ADV2](#)