

Low Voltage LED Drivers*

Product

	2009A 2009A-HI 2009A-SHO	MicroPuck – LED driver for single “1 Watt” LED MicroPuck High-Output – LED driver for single “1 Watt” LED MicroPuck Super High-Output – LED driver for single “1 Watt” LED
	2008B-350 2008B-700 2008B-1000	PowerPuck 350 – LED driver – non-dimming – 350mA (32Vout) PowerPuck 700 – LED driver – non-dimming – 700mA (32Vout) PowerPuck 1000 – LED driver – non-dimming – 1000mA (32Vout)
	3021-D-N-350 3021-D-N-500 3021-D-N-700 3021-D-N-1000	BuckPuck – LED driver – non dimming – 350mA (32Vout) BuckPuck – LED driver – non dimming – 500mA (32Vout) BuckPuck – LED driver – non dimming – 700mA (32Vout) BuckPuck – LED driver – non dimming – 1000mA (32Vout)
	3021-A-N-350 3021-A-N-500 3021-A-N-700 3021-A-N-1000	BuckPuck – LED driver – non dimming – AC – 350mA (32Vout) BuckPuck – LED driver – non dimming – AC – 500mA (32Vout) BuckPuck – LED driver – non dimming – AC – 700mA (32Vout) BuckPuck – LED driver – non dimming – AC – 1000mA (32Vout)
	3021-D-E-350 3021-D-E-500 3021-D-E-700 3021-D-E-1000	BuckPuck – LED driver – TTL/Analog – 350mA (32Vout) BuckPuck – LED driver – TTL/Analog – 500mA (32Vout) BuckPuck – LED driver – TTL/Analog – 700mA (32Vout) BuckPuck – LED driver – TTL/Analog – 1000mA (32Vout)
	3021-A-E-350 3021-A-E-500 3021-A-E-700 3021-A-E-1000	BuckPuck – LED driver – TTL/Analog – AC – 350mA (32Vout) BuckPuck – LED driver – TTL/Analog – AC – 500mA (32Vout) BuckPuck – LED driver – TTL/Analog – AC – 700mA (32Vout) BuckPuck – LED driver – TTL/Analog – AC – 1000mA (32Vout)
	3021-D-I-350 3021-D-I-500 3021-D-I-700 3021-D-I-1000	BuckPuck – LED driver – TTL/Analog – trim pot – 350mA (32Vout) BuckPuck – LED driver – TTL/Analog – trim pot – 500mA (32Vout) BuckPuck – LED driver – TTL/Analog – trim pot – 700mA (32Vout) BuckPuck – LED driver – TTL/Analog – trim pot – 1000mA (32Vout)
	3021-A-I-350 3021-A-I-500 3021-A-I-700 3021-A-I-1000	BuckPuck – LED driver – TTL/Analog – trim pot – AC – 350mA (32Vout) BuckPuck – LED driver – TTL/Analog – trim pot – AC – 500mA (32Vout) BuckPuck – LED driver – TTL/Analog – trim pot – AC – 700mA (32Vout) BuckPuck – LED driver – TTL/Analog – trim pot – AC – 1000mA (32Vout)
	3023-D-N-350 3023-D-N-500 3023-D-N-700 3023-D-N-1000	Wired BuckPuck – LED driver – non dimming – 350mA (32Vout) Wired BuckPuck – LED driver – non dimming – 500mA (32Vout) Wired BuckPuck – LED driver – non dimming – 700mA (32Vout) Wired BuckPuck – LED driver – non dimming – 1000mA (32Vout)
	3023-A-N-350 3023-A-N-500 3023-A-N-700 3023-A-N-1000	Wired BuckPuck – LED driver – non dimming – AC – 350mA (32Vout) Wired BuckPuck – LED driver – non dimming – AC – 500mA (32Vout) Wired BuckPuck – LED driver – non dimming – AC – 700mA (32Vout) Wired BuckPuck – LED driver – non dimming – AC – 1000mA (32Vout)
	3023-D-E-350 3023-D-E-700 3023-D-E-1000	Wired BuckPuck – LED driver – TTL/Analog – 350mA (32Vout) Wired BuckPuck – LED driver – TTL/Analog – 700mA (32Vout) Wired BuckPuck – LED driver – TTL/Analog – 1000mA (32Vout)
	4015-D-E-350 4015-D-I-350	BoostPuck – LED driver – TTL/Analog – 350mA (48Vout) BoostPuck – LED driver – TTL/Analog – trim pot – 350mA (48Vout)
	4023B-D-210 4023B-D-350 4023B-D-420	BuckToot – LED driver – non dimming – 210mA (32Vout) BuckToot – LED driver – non dimming – 350mA (32Vout) BuckToot – LED driver – non dimming – 420mA (32Vout)
	LD-MLV9-C-35 LD-MLV9-C-70	MicroDriver LV 9 – pot Dimming – 3-9 LEDs – 350mA MicroDriver LV 9 – pot Dimming – 3-9 LEDs – 700mA
	LD-MLV3-C-35 LD-MLV3-C-70	MicroDriver LV 3 – non-dimming – 350mA MicroDriver LV 3 – non dimming – 700mA

Wiring Harness for 3021 & 4015 LED Drivers



3021HN
3021HE
3021HEP

Wiring Harness for 3021 "N" Version – 4 wire – non dimming
Wiring Harness for 3021 & 4015 "E" & "I" Version – 6 wire – no pot
Wiring Harness for 3021 & 4015 "E" & "I" Version – 6 wire – w/ pot

High Voltage LED Drivers



LD-MLD8-C-35/70

MultiDriver 8 – non dimming – 1-8 LEDs – 350mA



LD-MDE16-C-VRL

VariLED 16 – 1-10V or pot dimming – 16 LEDs – 350mA



LD-MDU4-SC-35
LD-MDU9-SC-35/70

MicroDriver 9 – non dimming – 1-4 LEDs – 350mA
MicroDriver 9 – non dimming – 1-9 LEDs – 350mA or 1-4 LEDs - 700mA



LD-MDE3-C-35
LD-MDE3-C-70

MicroDriver3 – non-dimming – 1-3 LEDs – 350mA – (195-265VAC Input)
MicroDriver3 – non-dimming – 1-3 LEDs – 700mA – (195-265VAC Input)



LT-901004350U

SeriesDriver4 – non dimming – 100-240V -350mA (14Vout) – plastic

LT-901010350PU

SeriesDriver10 – non dimming – 100-265V – 350mA (28Vout) – aluminum

LT-901018700P

SeriesDriver18 – non dimming – 85-277V – 700mA (24Vout) – aluminum

Driver Controllers



4016
4016-BOX
4016-OEM

QuadPuck – 4 Channel DMX Controller for LuxDrive 7-Pin SIP Drivers
QuadPuck – 4 Channel DMX Controller – mounted in box
QuadPuck – 4 Channel DMX Controller – PCB & Control Only



LD-CDE-L-3-35-DMX

ColorDriver 36 – 3 Channel DMX Driver – (195-265VAC Input)

Accessories for the 4016 QuadPuck



4016-XLR

Adapter - RJ45 Female to 3-Pin XLR Male

LED Light Modules**



4020-CW-35
4020-CW-70
4020-WW-35
4020-WW-70

lo Moon – 1W Cool Chite LED on ThermoPore PCB – 35° view angle
lo Moon – 1W Cool White LED on ThermoPore PCB – 70° view angle
lo Moon – 1W Warm White LED on ThermoPore PCB – 35° view angle
lo Moon – 1W Warm White LED on ThermoPore PCB – 70° view angle



4021-CW
4021-WW
4021-B
4021-G
4021-R – NEW!

Elara Moon – 0.5W Cool White LED on PCB – 120° view angle
Elara Moon – 0.5W Warm White LED on PCB – 115° view angle
Elara Moon – 0.5W Blue LED on PCB – 120° view angle
Elara Moon – 0.5W Green LED on PCB – 120° view angle
Elara Moon – 0.5W Red LED on PCB – 120° view angle



5018-CW
5018-B
5018-G
5018-R

Leda Moon - 1W Cool White LED on ThermoPore PCB
Leda Moon - 1W Cool Blue LED on ThermoPore PCB
Leda Moon - 1W Cool Green LED on ThermoPore PCB
Leda Moon - 1W Cool Red LED on ThermoPore PCB



5027-PW12
5027-PW14
5027-PB12
5027-PM12
5027-PD12

K2 Star - White Low Current 350-700mA on Metal Core Board
K2 Star - White High Current 1000-1500mA on Metal Core Board
K2 Star - Blue Low Current 350-700mA on Metal Core Board
K2 Star - Green Low Current 350-700mA on Metal Core Board
K2 Star - Red Low Current 350-700mA on Metal Core Board

Driver On Board LED Light Modules**



6007-1C-35-00	LuxStrip - Luxeon I White 350mA on Metal Core Board with Driver, no Optics
6007-1C-35-15	LuxStrip - Luxeon I White 350mA on Metal Core Board with Driver, 15° Optics
6007-1C-35-25	LuxStrip - Luxeon I White 350mA on Metal Core Board with Driver, 25° Optics
6007-1W-35-00	LuxStrip - Luxeon I Warm White 350mA on Metal Core Board with Driver, no Optics
6007-1W-35-15	LuxStrip - Luxeon I Warm White 350mA on Metal Core Board with Driver, 15° Optics
6007-1W-35-25	LuxStrip - Luxeon I Warm White 350mA on Metal Core Board with Driver, 25° Optics
6007-3C-700-00	LuxStrip - Luxeon III White 700mA on Metal Core Board with Driver, no Optics
6007-3C-700-00	LuxStrip - Luxeon III White 700mA on Metal Core Board with Driver, 15° Optics
6007-3C-700-00	LuxStrip - Luxeon III White 700mA on Metal Core Board with Driver, 25° Optics
6007-3C-1000-00	LuxStrip - Luxeon III White 1000mA on Metal Core Board with Driver, no Optics
6007-3C-1000-00	LuxStrip - Luxeon III White 1000mA on Metal Core Board with Driver, 15° Optics
6007-3C-1000-00	LuxStrip - Luxeon III White 1000mA on Metal Core Board with Driver, 25° Optics
6007-2C-350-00	LuxStrip - Luxeon K2 White 350mA on Metal Core Board with Driver, no Optics
6007-2C-350-00	LuxStrip - Luxeon K2 White 350mA on Metal Core Board with Driver, 15° Optics
6007-2C-350-00	LuxStrip - Luxeon K2 White 350mA on Metal Core Board with Driver, 25° Optics
6007-2C-700-00	LuxStrip - Luxeon K2 White 700mA on Metal Core Board with Driver, no Optics
6007-2C-700-00	LuxStrip - Luxeon K2 White 700mA on Metal Core Board with Driver, 15° Optics
6007-2C-700-00	LuxStrip - Luxeon K2 White 700mA on Metal Core Board with Driver, 25° Optics
6007-4C-1000-00	LuxStrip - Luxeon K2 White 1000mA on Metal Core Board with Driver, no Optics
6007-4C-1000-00	LuxStrip - Luxeon K2 White 1000mA on Metal Core Board with Driver, 15° Optics
6007-4C-1000-00	LuxStrip - Luxeon K2 White 1000mA on Metal Core Board with Driver, 25° Optics

Accessories for the 6007 LuxStrip

6007-401	Joiner – strip to strip connector
6007-HN	Wiring Harness for 6007 – non dimming

* - Custom drivers available upon request. Minimum order quantities and additional charges may apply.

** - Custom sizes and arrays available upon request. Minimum order quantities and additional charges may apply.

Prices are subject to change without notice.

Taxes, tariffs, and all other shipping fees are not included.