Features

Input voltage: 90-305VAC
High efficiency: 91% typical
Active PFC: 0.99 typical
High surge immunity

- Low THDIP67 compliant
- Protections: OVP, OCP, OTP, SCP
- Constant Current / 0-10V Dimming / Clock Dimming(CLK) / Standby(STB)
- Compliance to worldwide safety regulations for lighting
- Suitable for dry/damp locations
- CUL/CE
- 5-year warranty



187 x 67.5 x 40mm

Electrical Specifications

Input voltage range	90~305VAC				
Frequency	47~63Hz				
Power factor	0.99 (typical), > 0.90 100~277VAC input, 80%~100% load				
Input current	1.2A at 110VAC, 0.6A at 220VAC				
Inrush current	15A at 230VAC input				
Leakage current	1mA MAX at 277Vac/50Hz input				
Maximum output power	100W				
Line regulation	±1%				
Load regulation	±3%				
Start-up time	<3s at 110VAC, <1.5s at 220VAC				
Protections	over voltage, over current, over temperature, short circuit: auto recovery				
4D <10%, 220VAC, 50Hz input, 80%~100% lc <15%, 110VAC/277VAC, 60Hz input, 80%~100					

Environmental Specifications

Operating temperature	-40℃ ~ +70℃					
Operating humidity	10 ~ 100% RH					
Storage temperature	-40℃ ~ +80℃					
Storage humidity	5 ~ 100% RH					
Cooling method	convection					
Isolation voltage	input / output 3750VAC					
MTBF	300,000 hours full load at 25°C ambient					
Life time	50,000 hours, 75℃ TC					
Reference dimension (L x W x H)	187 x 67.5 x 40 (mm)					
Weight	0.85 kg					

Safety & EMC Compliance

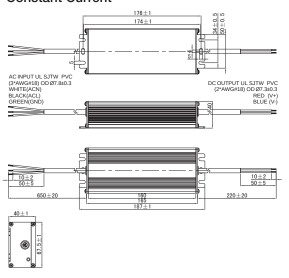
CUL	UL8750, UL1012, UL1310, CSA-C22.2 NO. 107.1, CSA-C22.2 NO. 223-M91					
CE	EN 61347-1, EN61347-2-13					
Conducted emissions	FCC Part15 / EN55015 Class B					
Radiated emissions	FCC Part15 / EN55015 Class B					
Harmonic current emissions	EN61000-3-2					
Voltage fluctuations and flicker	EN61000-3-3					
Electrostatic discharge	EN61000-4-2					
RFE field susceptibility	EN61000-4-3					
Electrical fast transient	EN61000-4-4					
Surge immunity test	EN61000-4-5 (Surge: L-N, 4KV, L/N-Earth, 6KV)					
Conducted radio frequency	EN61000-4-6					
Power frequency magnetic field test	EN61000-4-8					
Voltage dips	EN61000-4-11					
Electromagnetic immunity	EN61547					

Model Specifications

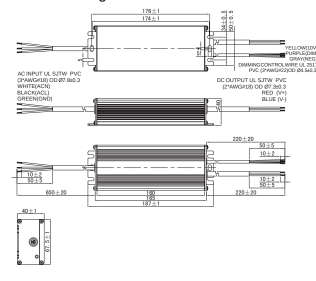
Model		Output	Output	Current	Efficiency (typical)			
Constant Current	0-10V Dimming	Clock Dimming	Standby	Current	Voltage	Accuracy	110Vac	220Vac
MU100H035AQ	MU100H035AQ_0-10V	MU100H035AQ_CLK	MU100H035AQ_STB	350mA	143-286VDC	± 5%	89.0%	91.0%
MU100H045AQ	MU100H045AQ_0-10V	MU100H045AQ_CLK	MU100H045AQ_STB	450mA	111-222VDC	± 5%	89.0%	91.0%
MU100H053AQ	MU100H053AQ_0-10V	MU100H053AQ_CLK	MU100H053AQ_STB	530mA	94-188VDC	± 5%	89.0%	91.0%
MU100H070AQ	MU100H070AQ_0-10V	MU100H070AQ_CLK	MU100H070AQ_STB	700mA	71-143VDC	± 5%	89.0%	91.0%
MU100H105AQ	MU100H105AQ_0-10V	MU100H105AQ_CLK	MU100H105AQ_STB	1050mA	48-95VDC	± 5%	88.0%	90.0%
MU100H140AQ	MU100H140AQ_0-10V	MU100H140AQ_CLK	MU100H140AQ_STB	1400mA	36-71VDC	± 5%	88.0%	90.0%
MU100H175AQ	MU100H175AQ_0-10V	MU100H175AQ_CLK	MU100H175AQ_STB	1750mA	27-55VDC	± 5%	88.0%	90.0%
MU100H210AQ	MU100H210AQ_0-10V	MU100H210AQ_CLK	MU100H210AQ_STB	2100mA	23-46VDC	± 5%	87.0%	89.0%
MU100H245AQ	MU100H245AQ_0-10V	MU100H245AQ_CLK	MU100H245AQ_STB	2450mA	19-39VDC	± 5%	87.0%	89.0%
MU100H280AQ	MU100H280AQ_0-10V	MU100H280AQ_CLK	MU100H280AQ_STB	2800mA	17-34VDC	± 5%	87.0%	89.0%
MU100H315AQ	MU100H315AQ_0-10V	MU100H315AQ_CLK	MU100H315AQ_STB	3150mA	15-30.5VDC	± 5%	86.0%	88.0%
MU100H375AQ	MU100H375AQ_0-10V	MU100H375AQ_CLK	MU100H375AQ_STB	3750mA	13-27VDC	± 5%	86.0%	88.0%
MU100H420AQ	MU100H420AQ_0-10V	MU100H420AQ_CLK	MU100H420AQ_STB	4200mA	12-23VDC	± 5%	86.0%	88.0%

Mechanical Outline (unit: mm)

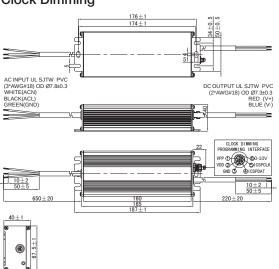
Constant Current



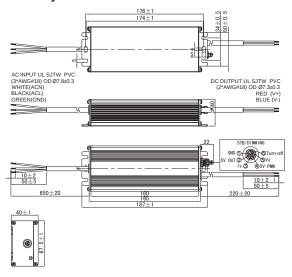
0-10V Dimming



Clock Dimming



Standby



Outdoor Use

LED Driver
- General Series
- Outdoor Use
- Half Potted Series

- General Series - Outdoor Use - Other Typ

LED Driver
- General Serie
- Indoor Use

ED Driver Intelligent Serie

LED Driver

LED Driver
- Programmable Serie
- Clock Control Serie

General Power Supplie - MF Series

SF