

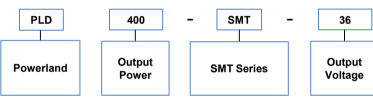
Powerland's ICE-305 Programmable Series 400W LED Drivers offers digital programmable drivers with wide-range adjustable output current, together with 12V/250mA auxiliary output (optional) for smart lighting.

The output current of this series are programmable, and designed for 0(0.05)-10V/PWM/Rset/Clock/DMX (upon request) ultra-deep dimming applications. Bluetooth and ZigBee dimming are provided in B and E versions, respectively.

Applications

- Outdoor & indoor LED lights
- LED lights with flexible current settings
- Parking lights and architecture decoration lights
- LED horticulture lights
- LED fishing lights
- Wireless dimming lights

Model Name Definition







Z/B/E					
Without Suffix= Standard product					
Z = With 12V					
B = Bluetooth					
E = ZiaBee					

Specifications

Model	Max. Output Power	Input Voltage	Output Voltage Range	Max. Output Current	Efficiency	Max. Case Temperature	THD	Power Factor	Dimensions	
PLD400-SMT-36(Z/B/E)	400W	108~305Vac	24~36V	11.1A	96.5%	90°C	<20%	>0.95	240x123x54mm	
PLD400-SMT-42(Z/B/E)	400W	108~305Vac	27~42V	9.5A	96.5%	90°C	<20%	>0.95	240x123x54mm	
PLD400-SMT-48(Z/B/E)	400W	108~305Vac	32~48V	8.3A	96.5%	90°C	<20%	>0.95	240x123x54mm	
PLD400-SMT-54(Z/B/E)	400W	108~305Vac	36~54V	7.4A	96.5%	90°C	<20%	>0.95	240x123x54mm	
PLD400-SMT-58(Z/B/E)	400W	108~305Vac	40~58.8V	6.8A	96.5%	90°C	<20%	>0.95	240x123x54mm	
PLDC-CSCA	Powerland LED drivers programmer (accessory)									

^{*} Based on 25°C ambient temperature, rated input voltage, and full load.

Features

- Ultra-deep dimming down to 0.5%, compatible with DMX (upon request)
- Universal input voltage: 108~305Vac
- 12V/250mA auxiliary output (optional)
- Constant current & constant voltage output
- Output current & output voltage programmable
- Compatible with 0(0.05)-10V, PWM, external resistor, clock, DMX (upon request) dimming
- Support wireless dimming (Bluetooth or ZigBee protocol)
- Support isolated 12V auxiliary power output & dimming (optional)

- > 70,000 hours lifetime at 75°C Tcase
- > 7 years warranty at 75°C Tcase
- Min. operating temperature @ -40°C
- Safety according to UL8750 & EN61347-2-13
- Surge voltage rating: L-N 5.5kV, L/N-Earth 11kV
- EMC according to FCC Part 15 Class A
- Lightning, OVP, SCP, OTP & Open Circuit Protection



Electrical Specifications

Model	PLD400-SMT-36(Z/B/E)	PLD400-SMT-42(Z/B/E)	PLD400-SMT-48(Z/B/E)	PLD400-SMT-54(Z/B/E)	PLD400-SMT-58(Z/B/E)				
Output Voltage Range	24~36V	27~42V	32~48V	36~54V	40~58.8V				
Current Programmable	Yes	Yes	Yes	Yes	Yes				
Max Output Current	11.1A	9.5A	8.3A	7.4A	6.8A				
Output AUX Power Voltage (Optional)	12V	12V	12V	12V	12V				
Output AUX Power Current (Optional)	0-250mA	0-250mA	0-250mA	0-250mA	0-250mA				
Dimming									
Wireless Dimming									
Output Power	400W	400W	400W	400W	400W				
Max. Current Ripple	±5%	±5%	±5%	±5%	±5%				
Max. Voltage Ripple	250mVp-p	250mVp-p	250mVp-p	350mVp-p	350mVp-p				
Input Voltage Range	108~305Vac	108~305Vac	108~305Vac	108~305Vac	108~305Vac				
Frequency Range	47~63Hz	47~63Hz	47~63Hz	47~63Hz	47~63Hz				
Max. Input Current	4.35A	4.35A	4.35A	4.35A	4.35A				
Max. Input Power	460W	460W	460W	460W	460W				
Power Factor									
Efficiency	96.5%	96.5%	96.5%	96.5%	96.5%				
Max. Open Circuit Voltage	39V	48V	51V	61.8V	61.8V				
Ingress Protection	IP67								
THD	<10% @ 120Vac & 80~100% full load, <15% @ 284Vac & 80~100% full load								
Protections	OVP, OCP, SCP, OTP & Open Circuit Protection								
Environmental Protection	UL Dry & Damp & Wet								
Working Temperature	-40~+70°C								
Max. Case Temperature	90°C								
Surge Protection	L-N 5.5kV, L/N-Earth 11kV								
ANSI Surge Type	1.2/50μs Combination Wave (w/t 2Ω)								
Agency Approbations	UL8750 & EN61347-2-13								
Electromagnetic Compliance	Per Title 47 CFR Part 15 Class A								
Isolation (Primary to Secondary)	condary) 3750Vac / 10mAMax / 60seconds								
Isolation (Primary to Earth)	1875Vac / 10mAMax / 60seconds								
Isolation (Secondary to Earth)	1150Vac / 10mAMax / 60seconds								
Case Type	Aluminum								
Dimension	240x123x54mm								
Mounting Length	251mm								
Overall Length	270mm								
Weight	2.92kg								
Life Time	>70,000 hours @ full load, 75°C Tcase								

^{*} Unless otherwise noted, the data are based on 25°C ambient temperature, 230Vac input voltage, and full load.