

Constant Power Emergency LED Driver Reference Guide

UL Certification UL1310, UL924 Listed, UL Classified Field or Factory Installation; CEC Title 20



5-Year USA-Backed Warranty*

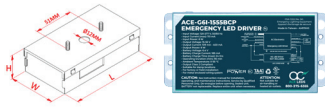


Rails

Output Power Max	Model Number	Attributes	Output Voltage	Output Current	Dimensions L x W x H
6.5 W	ACE-G6.5I1255CP	Mini Rail Linear Non Conduit	12 - 55 V	118 - 542 mA	12.01" X 1.0" X 0.83"
6.5 W	ACE-H6.5I1255CP	Mini Rail Linear Conduit, Flat Panel Fixtures	12 - 55 V	118 - 542 mA	14.1" X 1.18" X 0.88"
10 W	ACEG10LN1555CP	Rail, Linear Case Size Non Conduit	15 - 55 V	180 - 660 mA	16.6" X 1.18" X 1.0"
14 W	ACEG14LN1555CPP	Rail, Linear Case Size Non Conduit / Connectors	15 - 55 V	254 - 933 mA	16.6" X 1.18" X 1.0"



Output Power Max	Model Number	Attributes	Output Voltage	Output Current	Dimensions L x W x H
4 W	ACE-G4I-1255CP8	Non Conduit 8 mm Test Switch	12 - 55 V	73 - 330 mA	5.3" X 1.7" X 1.0"
6 W	ACE-G6I-1555BCP	Non Conduit Bottom Mount with Mounting Studs for J box	15 - 55 V	109 - 400 mA	4.57" X 2.48" X 1.18"
10 W	ACE-X10I-1555CP	2 piece, DC Converter/Battery Great for canopy area lights	15 - 55 V	180 - 670 mA	Converter: 5.23" X 2.48" X 1.18" Battery: 3.35" X 2.44" X 1.38"
10 W	ACE-G10I-1555CP	Most Popular Standard Case Size Non Conduit	15 - 55 V	180 - 660 mA	9.5" X 1.7" X 1.2"
10 W	ACE-G10I1555CP	Bodine Case Size	15 - 55 V	180 - 670 mA	14.1" X 1.18" X 1.0"
10 W	ACE-H10I-1555CP	Most Popular Standard Case Size Conduit	15 - 55 V	180 - 660 mA	9.5" X 1.7" X 1.2"
10 W	ACE-H10I1555CPO	Conduit - 1 Side	15 - 55 V	180 - 660 mA	9.5" X 1.7" X 1.2"
10 W	ACE-G10I30130CP	Non Conduit Class 1 non Class 2	30 - 130 V	77 - 333 mA	11.97" X 1.7" X 1.2"
16 W	ACE-X16I1555WCP	2 pieces DC Converter/Battery White Test Switch	15 - 55 V	290 - 1060 mA	Converter: 5.23" X 2.48" X 1.18" Battery: 4.07" X 2.83" X 1.34"
20 W	ACE-G20I-1555CP	Standard Case Size Non Conduit	15 - 55 V	360 - 1350 mA	13.3" X 2.44" X 1.49"
20 W	ACE-H20I1555CPO	Conduit - 1 Side	15 - 55 V	360 - 1350 mA	13.3" X 2.44" X 1.49"



Constant Power Emergency LED Drivers - 120 - 347 V

Output Power Max	Model Number	Attributes	Output Voltage	Output Current	Dimensions L x W x H
10 W	ACE-G10I1555CPB	Non Conduit	15 - 55 V	180 - 660 mA	9.3" X 1.7" X 1.2"
10 W	ACEG10I1555CPB	Non Conduit	15 - 55 V	180 - 660 mA	16.53" X 1.21" X 1.1"
10 W	ACE-H10I1555CPB	Conduit	15 - 55 V	180 - 660 mA	9.5" X 1.7" X 1.2"



See ACE LEDS Specification Sheets for complete details. To order or consult with one of our engineers, contact us at: **800-375-6355 / aceleds.com**

Constant Power Emergency LED Driver Reference Guide

UL Certification UL1310, UL924 Listed, UL Classified Field or Factory Installation; CEC Title 20

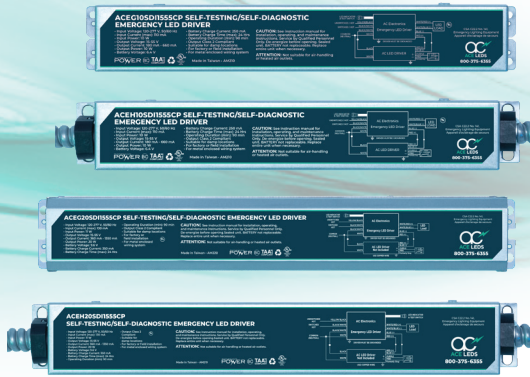


5-Year USA-Backed Warranty*



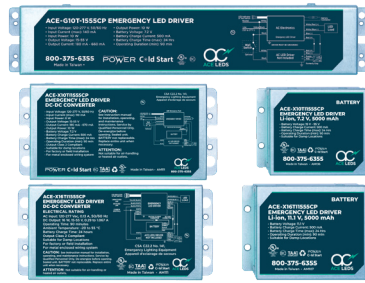
Constant Power Self Diagnostic Emergency LED Drivers - 120 - 277 V

Output Power Max	Model Number	Attributes	Output Voltage	Output Current	Dimensions L x W x H
10 W	ACEG10SDI1555CP	Self Diagnostic Non Conduit	15 - 55 V	180 - 660 mA	11.97" X 1.7" X 1.2"
10 W	ACEH10SDI1555CP	Self Diagnostic Conduit	15 - 55 V	180 - 660 mA	11.97" X 1.7" X 1.2"
20 W	ACEG20SDI1555CP	Self Diagnostic Non Conduit	15 - 55 V	360 - 1350 mA	15.35" X 2.24" X 1.3"
20 W	ACEH20SDI1555CP	Self Diagnostic Conduit	15 - 55 V	360 - 1350 mA	15.35" X 2.24" X 1.3"



Cold Start

Output Power Max	Model Number	Attributes	Output Voltage	Output Current	Dimensions L x W x H
10 W	ACE-G10T-1555CP	Non Conduit - Cold Start	15 - 55 V	180 - 660 mA	9.5" X 2.4" X 1.46"
10 W	ACE-X10T11555CP	2 pieces DC Converter/Battery Non Conduit - Cold Start	15 - 55 V	180 - 660 mA	Converter: 5.23" X 2.48" X 1.18" Battery: 3.35" X 2.44" X 1.38"
16 W	ACE-X16T11555CP	2 pieces DC Converter/Battery Non Conduit - Cold Start	15 - 55 V	290 - 1067 mA	Converter: 5.23" X 2.48" X 1.18" Battery: 4.01" X 4.05" X 1.26"



Type B Tubes

Output Power Max	Model Number	Attributes	Output Voltage	Output Current	Dimensions L x W x H
10 W	ACE-G10B-180CP	Non Conduit	120-180 Vdc	Load Dependent	15.55" X 1.49" X 1.16"



UFO Emergency Lighting Supply

Output Power Max	Model Number	Attributes	Output Voltage	Output Current	Dimensions L x W x H
10 W	ACE-H16-180CP	Conduit	120 - 180 Vdc	95 mA	7.09" X 3.94" X 3.94"



Emergency Lighting Dimming Control Relay

Input Power Max	Model Number	Dimming Relay Contacts	Operating Temperature	Dimensions L x W x H
0.5 W	ACE-G.5-ELDCR	1 A @ 30 Vdc	-20 - 60 °C	5.5" X 0.75" X 0.75"



See ACE LEDS Specification Sheets for complete details.
To order or consult with one of our engineers, contact us at: **800-375-6355 / aceleds.com**