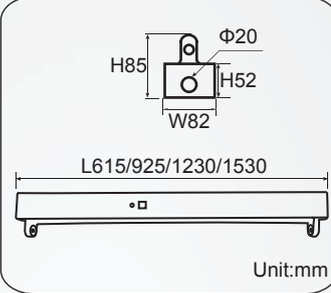


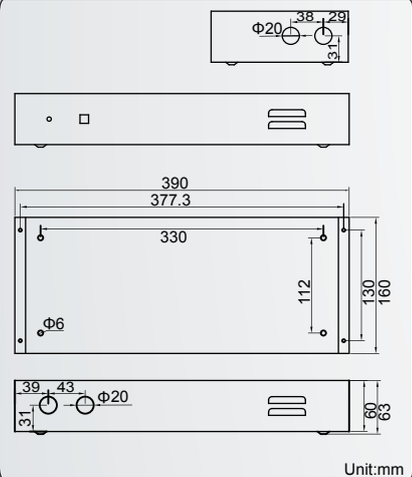
LED T8 EMERGENCY BATTEN





Part No.	DC-LED T8 Size
CEEB09W-60MA	2 feet / 3 feet
CEEB14W-120MA	3 feet / 4 feet
CEEB15W-100MA	4 feet / 5 feet
CEEB16W-140MA	4 feet / 5 feet
CEEB17W-150MA	4 feet / 5 feet
CEEB18W-120MA	4 feet / 5 feet
CEEB18W-160MA	4 feet / 5 feet
CEEB24W-170MA	4 feet / 5 feet

LED EMERGENCY KIT (Remote Box Type)





Application: DC LED Luminaire

 <p>DC-MR16</p>	 <p>DC-T8</p>	 <p>DC-Down Light</p>	 <p>DC-High Bay Light</p>
--	---	--	--

Emergency Duration: >3hours

Features:

The LED Emergency Series provides emergency use on a range of LED during mains failure. It is a complete set model that contains battery, charger, module and LED Constant Current Power Supply for DC LED Luminaires. It provides reasonable lumen in the emergency mode.

Applications:

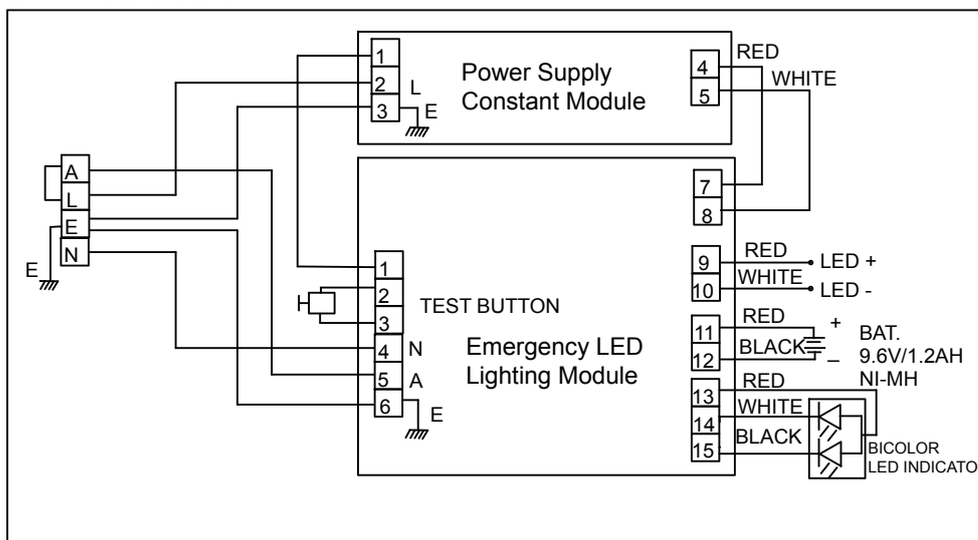
DC LED lamp and Luminaires



LED Emergency Series (Maintained Type)
DC Input:36~45V LED Lighting
Specifications:

LED Emergency Kit P/N	CEEK09W-60MA	CEEK15W-100MA	CEEK18W-120MA	CEEK24W-170MA
LED Emergency Batten P/N	CEEB09W-60MA	CEEB15W-100MA	CEEB18W-120MA	CEEB24W-170MA
Suitable DC LED Lamp	9W Max Input Current:200±15mA Input Voltage:DC39~45V	15W Max Input Current:330±15mA Input Voltage:DC39~45V	18W Max Input Current:390±15mA Input Voltage:DC39~45V	24W Max Input Current:560±15mA Input Voltage:DC36~41V
Emergency Output Power	30%			
Emergency Current Output	60±10mA	100±10mA	120±10mA	170±10mA
Emergency Voltage Output	DC 39~45V	DC 39~45V	DC 39~45V	DC 36~41V
Emergency Duration	>3 hours			
Battery	Ni-MH Rechargeable Battery (RoHS)			
	1.2Ah 9.6V	2.2Ah 9.6V	4.0Ah 9.6V	4.0Ah 9.6V
Test button	On AC mode,Push and hold the button to emergency mode;then release and turn back AC mode			
Input Voltage	AC 110~240V 50Hz			
Operation Temperature	-20°C~60°C			
Transfer Time	<3.0 Second			
Recharge Period	<12 hours			
Standards Compliance	EN60598-2-22:1999;EN61347-2-7:2006; BS5266-1:2005;HKFSD PPA 104A (4th Revision)			
Emergency Kit Size	L400xW135xH50mm			

Installation Instruction



LED Emergency Series (Maintained Type)
DC Input:30~34V LED Lighting
Specifications:

LED Emergency Kit P/N	CEEK14W-120MA	CEEK16W-140MA	CEEK17W-150MA	CEEK18W-160MA
LED Emergency Batten P/N	CEEB14W-120MA	CEEB16W-140MA	CEEB17W-150MA	CEEB18W-160MA
Suitable DC LED Lamp	14W Max Input Current:400±15mA Input Voltage:DC30~34V	16W Max Input Current:470±15mA Input Voltage:DC30~34V	17W Max Input Current:500±15mA Input Voltage:DC30~34V	18W Max Input Current:530±15mA Input Voltage:DC30~34V
Emergency Output Power	30%			
Emergency Current Output	120mA	140mA	150mA	160mA
Emergency Voltage Output	DC 30V~34V			
Emergency Duration	>3 hours			
Battery	Ni-MH Rechargeable Battery (RoHS)			
	1.2Ah 9.6V	2.2Ah 9.6V	4.0Ah 9.6V	4.0Ah 9.6V
Test button	On AC mode, Push and hold the button to emergency mode; then release and turn back AC mode			
Input Voltage	AC 110~240V 50Hz			
Operation Temperature	-20°C~60°C			
Transfer Time	<3.0 Second			
Recharge Period	<12 hours			
Standards Compliance	EN60598-2-22:1999;EN61347-2-7:2006; BS5266-1:2005;HKFSD PPA 104A (4th Revision)			
Emergency Kit Size	L400xW135xH50mm			

Installation Instruction

