

### **LED Emergency Lighting driver**

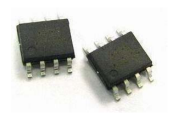
### **General Description**

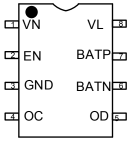
QW2880A is a LED driver designed for Emergency Lighting., The QW2880A employs patent protected main line detecting methodology to control and drive the emergency lighting system, without any peripheral components. The QW2880A can drive an LED load directly or to enable a boost circuitry, while the AC input main line could be 85-265Vac.

QW2880A integrates a precise single lithium-ion /polymer battery management functional blocks to protect the lithium-ion/polymer battery, including Over Current Protection, Over Charge Protection, Over Discharge Protection and Short Circuit Protection.

QW2880A can deliver as large as 2A output current. QW2880A is available in SOP-8 package.

### **Package Reference**





(Top View) SOP-8

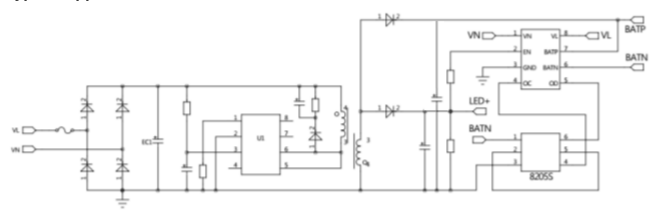
#### **Features**

- Simplified application circuitry
- AC main line detecting directly
- 85-265Vac
- EN PIN 2A output current
- Integrated single lithium-ion/polymer battery management and protection

## **Application**

- Emergency lighting
- Stand-by Lighting

#### **Typical Application**



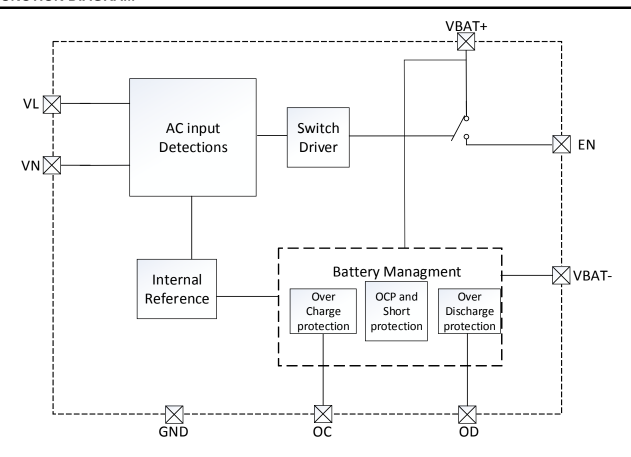


## **LED Emergency Lighting driver**

#### **PIN FUNCTIONS**

PIN#	PIN Name	Description
1	VN	Neutral Line
2	EN	Enable output
3	GND	GND PIN
4	ОС	MOSFET gate connection pin for charge control
5	OD	MOSFET gate connection pin for discharge control
6	BATN	Battery negative
7	BATP	Battery positive
8	VL	Live Line

#### **FUNCTION DIAGRAM**





## **LED Emergency Lighting driver**

#### ABSOLUTE MAXIMUM RATINGS (@TA= +25°C, unless otherwise specified. Note 4)

Parameter	Symbol	Value	Units
V_BATP	Vcc	-0.3 to GND+7V	V
V_EN	VD	-0.3 to BATP +7V	V
V_OD,V_OC	V_oc, V_od	-0.3 to 20	V
VL, VN	VL, Vn	400V	V
Junction Temperature	TJ	+150	°C
Storage Temperature	TSTG	-65 to +150	°C
Thermal Resistance(Note 5)	θЈА	66	°C/W
Lead Temperature (Soldering, 10sec)	TLEAD	+300	°C
ESD (Machine Model)	_	200	V
ESD (Human Body Model))	-	2000	V

#### **Recommended Operating Conditions**

Symbol	Parameter	Min	Max	Unit
TA		-40	+105	°C

#### **Electrical Characteristics** (@TA = +25°C, unless otherwise specified. Note 6)

Parameter	Symbol	Condition	Min	Typical	Max	Unit
Standby current Section		•				
Standby current	Icc	V <sub>CC</sub> =3.3V		50	_	uA
MOSFET Switch Section		•				
MOS On resistance	R <sub>DSON</sub>	_	_	0.2	-	Ω
AC detect Section		•				
Enable threshold resistance			500	700	900	ΚΩ
Battery management Section		•				
Over Charge voltage		_	4.0	4.2	4.4	V
Over Charge Release voltage			3.8	4.0	4.2	V
Over Discharge voltage		_	2.4	2.6	2.8	V
Over Discharge Release voltage			2.8	3.0	3.2	V
Over Charge delay				80	200	mS
Over Discharge delay				20	60	mS
Over Current delay				10	20	mS
Short current delay				5	50	uS
Charging detect voltage			-1.2	-0.7	-0.2	V



## **LED Emergency Lighting driver**

Operation

#### 1. AC main line detection

QW2880A is an ASIC for LED emergency lighting. The output PIN EN switch is turned on if the resistance between VL and VN is less than the threshold resistance, while there is no AC power signal. If the AC power is detected or the resistance between VL and VN is larger than the threshold, the EN PIN is high impedance state.

AC input	EN	NOTE
AC power	High impedance	
AC open	High impedance	
AC short	High level(battery voltage	Resistance is less than threshold

#### 2. Battery Management

QW2880A integrates battery protection including to protect lithium-ion/polymer battery from damage or degrading the lifetime due to overcharge, over discharge, and/or overcurrent for one-cell lithium-ion/polymer battery.

#### 3. Output current

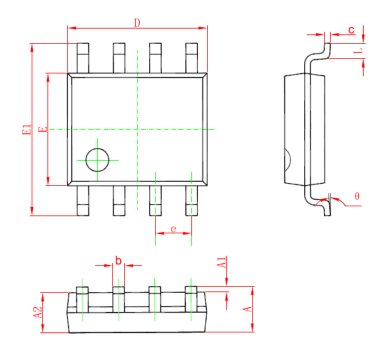
In order to set the LED current, a ballast resister could be added between EN PIN and LED load. The internal MOSFET resistance is 200mohm.

**SincereTek** 



## **LED Emergency Lighting driver**

#### Package



b-1	UNIT (mm)		UNIT (mm)		
symbol	Min	Max	Min	Max	
Α	1.350	1.750	0.053	0.069	
A1	0.100	0.250	0.004	0.010	
A2	1.350	1.550	0.053	0.061	
b	0.330	0.510	0.013	0.020	
С	0.170	0.250	0.006	0.010	
D	4.700	5.100	0.185	0.200	
E	3.800	4.000	0.150	0.157	
E1	5.800	6.200	0.228	0.244	
е	1.270 (BSC)		0.050	(BSC)	
L	0.400	1.270	0.016	0.050	
θ	0°	8°	0°	8°	