

## ■ Alimentation secourue pour spot LED Extra plat 12W

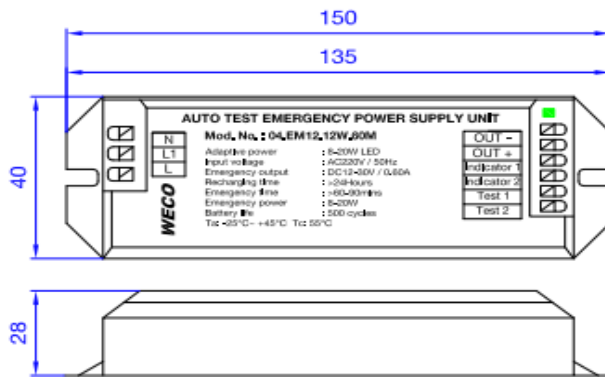
### PRÉSENTATION PRODUIT



### CARACTÉRISTIQUES TECHNIQUES

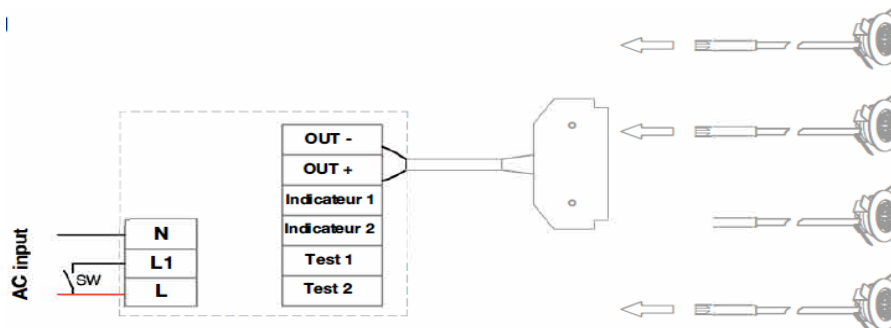
TENSION D'ENTREE	220VAC
PUISSEANCE DE SORTIE	60W
COURANT DE SORTIE EN SECOURUE	12-30VDC / 0.6A
PUISSEANCE ADAPTATIVE	8~20W
PUISSEANCE EN SECOURUE	8 to 20W
TEMPERATURE DE FONCTIONNEMENT	-25° - +45°C
AUTONOMIE	60 à 180min
TEMPS DE RECHARGE	>24h
TC.	55°C

### DIMENSIONS ET CABLAGE



#### Statut de l'indicateur LED :

Charging		LED flashing slowly
Unit defective		LED flashing quickly
Fully charged		LED on
Battery empty		LED off
Discharge		LED off
No power		LED off



Minimum de 2x spot sur circuit de secours

Pour 6x spot	60 min
Pour 4x spot	90 min
Pour 2x spot	180 min

### RÉFÉRENCES

Références	Désignation
06.EP.24.0075.GE	Alimentation à découpage 24VDC 3.2A 75W 129x99x38mm

## Battery FCL - EM12

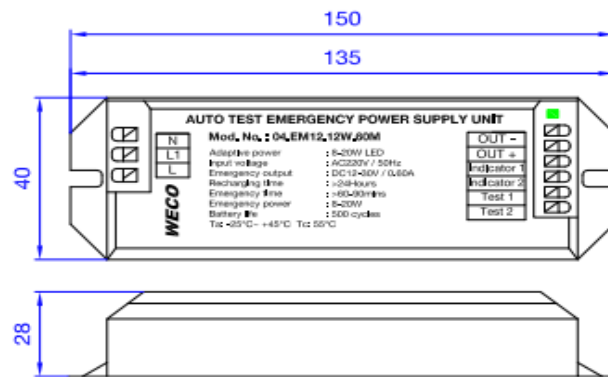
### PRODUCT PRESENTATION



### TECHNICAL INFORMATION

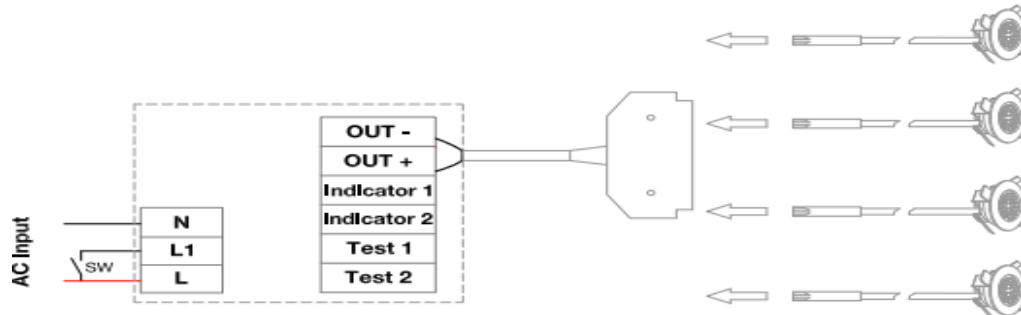
INPUT VOLTAGE	220VAC
OUTPUT POWER	60W
EMERGENCY OUTPUT	12-30VDC / 0.6A
ADAPTIVE POWER	8~20W
EMERGENCY POWER	8 to 20W
WORKING TEMPERATURE	-25° - +45°C
EMERGENCY TIME	60 à 180min
RECHARGING TIME	>24h
TC.	55°C

### DIMENSIONS AND WIRING



#### LED Indicator Status:

Charging		LED flashing slowly
Unit defective		LED flashing quickly
Fully charged		LED on
Battery empty		LED off
Discharge		LED off
No power		LED off



Minimum of 2x bulbs on emergency circuit

for 6x bulbs	60 mlns
for 4x bulbs	90 mlns
for 2x bulbs	180 mlns

### PART NUMBER

Part Number	Designation
06.EP.24.0075.GE	Single output switching power supply 24VDC 3.2A 75W 129x99x38mm