

## LT TRONICS: DCEM POWERBANK

### EMERGENCY LIGHTING POWER BANK

- The DCEM powerbank is an intelligent battery pack providing back up power in case of grid failure.
- The powerbank is connected to the light line and to the grid during normal operating, ensuring continues charging of the enclosed batteries.
- During grid failure the full DATALUX light line will switch to emergency mode. This provides a sufficient and uniform light output with which escape routes can be easily found.
- This DCEM Tronic can be used with the **LT** light line.
- The powerbank can also be mounted on the wall at eye level to provide easy access when maintenance or inspection is necessary.



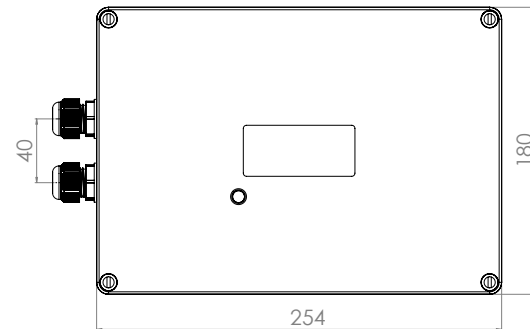
#### Features

article no.: LUM-DL03LT-DCEM-30DX

<b>Input voltage</b>	220 - 240 V <sub>AC</sub> , 50/60 Hz
<b>Input power</b>	Max. 21 Watt
<b>Capacity</b>	>1 hour
<b>Charging time batteries</b>	30 hour
<b>Clamping range cable gland</b>	4,5 - 10 mm
<b>Connection</b>	'Wago' terminal block (cables are not included)
<b>Dimensions (lxwxh)</b>	250 x 180 x 100 mm
<b>IP class</b>	IP65
<b>IK class</b>	IK07
<b>Temperature range</b>	0 - 40°C
<b>Weight</b>	3725 g

#### Capacity per unit

	02K5	03K5	05K0	06K5	08K0	12K0
<b>No. of luminaires - Emergency (80lm)</b>	35 st					
<b>No. of luminaires - EPLUS emergency (10%)</b>	13 st	10 st	7 st	5 st	5 st	3 st



All products, product specifications and data are subject to change without notice to improve reliability, safety, function, design or otherwise.

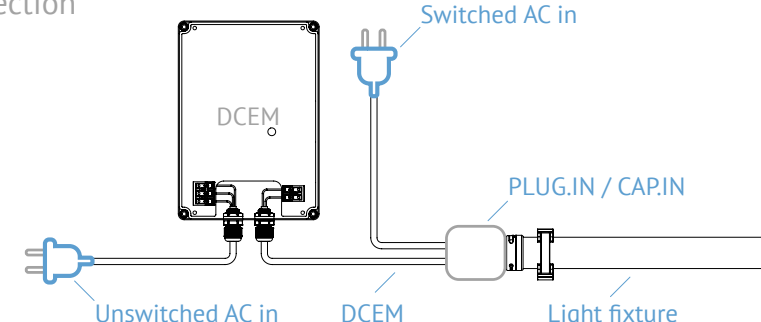
## LT TRONICS: DCEM POWERBANK

### EMERGENCY LIGHTING POWER BANK

- The DCEM can supply up to 35 emergency lights. There is no possibility to connect two or more DCEMs to a light line.
- Mount the box in such a way that the cable glands never point upwards so the battery is never turned upside down.



#### Connection



#### Replacement battery for DCEM 30DX

article no.: LUM-DL00LT-DCEM-BAT2

Type battery	Pb
Voltage	12 V
Capacity	8,4 Ah
Weight	2,6 kg

All products, product specifications and data are subject to change without notice to improve reliability, safety, function, design or otherwise.