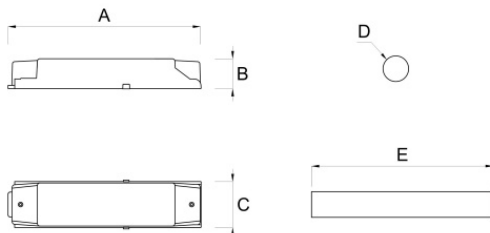
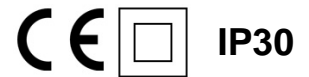


LED INVERTER

Item code **LL1301**
Descriptive code **LL04F10ABRT**



A=175mm B=27mm C=46mm
D=Ø19mm E=135mm

Product description

- LED INVERTER LOW VOLTAGE 1H ENERGY TEST

Technical characteristics

- Function: Energy Test (Self-contained with self-diagnosis)
- Duration: 1h
- Type: M/NM (Maintained when used with an external driver)
- Battery: Li-FePO4 6,4V 1,5Ah
- Battery type: Lithium iron phosphate
- Recharge time: 12h
- Battery status: battery disconnection warning
- Power supply: 230Vac
- Insulation class: II
- Protection degree: IP30
- Working temperature: 0°C to +40°C
- Wire section: 0,75 - 1 mm²
- Double relays: for full compatibility with commercial LED drivers
- Colour: White
- Compliant to European standards: EN 60598-2-22, EN 61347-1, EN 61347-2-7, EN 61347-2-13, EN 62384
- Compliant to RoHS2 2011/65/UE
- Glow wire 850 °C
- Installation: inside luminaire, outside luminaire* (* with accessory)

Compatible lamps

- For LED lighting fixtures with drive having max 58Vdc and 2A output
- Type: LED
- Light output: 4W
- Max output voltage in emergency: 58 Vdc



An UNI EN ISO 9001 certified company

LINERGY Srl - Via A. De Gasperi, 9 - 63075 Acquaviva Picena (AP) - ITALY - Tel. +39 0735 5974 - Fax +39 0735 597474 - www.linergy.it - info@linergy.it

Subject to change without notice. 14/05/2021

LED INVERTER

Item code **LL1301**

Descriptive code **LL04F10ABRT**

Accessories



A300
CONTAINER FOR BATTERY

Commander



A350
CONTROLLER FOR THE REMOTE
MANAGEMENT OF REST MODE



An UNI EN ISO 9001 certified company

LINERGY Srl - Via A. De Gasperi, 9 - 63075 Acquaviva Picena (AP) - ITALY - Tel. +39 0735 5974 - Fax +39 0735 597474 - www.linergy.it - info@linergy.it

Subject to change without notice. 14/05/2021