



eDAILY.

Free a new energy.

The eDaily strides ahead once again in its evolution, with new adaptive and intelligent solutions that take collaborative interaction to a new level, to become your true companion in business success.

The eDaily continues to make advances in Connectivity with a constantly expanding array of highly personalised services precisely tailored to your use of the vehicle and your requirements.

True to its heritage, it leverages technology to constantly adapt to you and the conditions of your mission, raising your living and driving experience to the highest levels in the industry.

Thanks to IVECO Accessories, you can make your working and driving experience even more exciting and unique, through a full line of products specifically designed for your vehicle. Integrate your mobile workstation with the most up-to-date technology thanks to the new Wi-Fi Apple and Android Car play System. Active and passive additional safety systems help you to better protect your eDaily: a tailor-made Presence Detection System allows you to perceive whether the presence of an obstacle is in the blind spot. A completely new and revolutionary system of wiper blades and LED rear lights will increase safety and profitability during everyday activity.

Complete your vehicle dressing up externally and internally, choosing from a wide range of luggage racks and the most suitable mats and new seat covers for your activity.







IVECO

Electrify your mission.

- Optic fiber grid. The frontal light kit eDaily will give life to your vehicle a different color and shade every day, thanks to the command from the Mobile Application you can in fact choose the color you prefer by choosing from the millions of shades available on the App. (App "Magic Led Light v2" millions of different colors). The aesthetics of the vehicle will then take on an aggressive and modern image.
- **2 Ecofriendly line.** Middle made from sealife fabric. Side made from environmentally friendly faux leather (Natural seed oil based plasticisers Fabric products made from natural fibres No heavy metals in stabilisers or pigments). Contrasting embroidery and stitching.
- Mirror rear camera. Multifunction rear view mirror with integrated adjustable front camera and rear view camera:
- DVR and G-Sensor: once turned on, it starts recording with the front camera, even when the vehicle is stationary. Record in HD with both the front and rear cameras.
- Automatic Rear Camera View: when reverse gear is engaged, it automatically activates the rear view camera showing the images on the screen.
- **4 Door light.** This door light logo projector is powered by 12V power cord, using high brightness LED chips. When you open the car door, the light passes through 6-layer ultra-HD precision lens to project a bright and vivid courtesy welcome logo on the floor.

PN Description

1	500050063	Optic fiber grid.
	500051989	DRIVER'S SEAT standard.
	500051990	DRIVER'S SEAT with armrest aperture and backrest adjustment knob aperture.
	500051994	PASSENGER SEAT single, streamlined.
2	500051995	TWIN SEAT standard with central safety belts.
	500051996	TWIN SEAT with central safety belts and tray.
	500051997	HEADREST.
3	500050064	Mirror rear camera.
4	500050407	Door light.









1 Charging cable Mod 2.1 phase.

- Single phase 220V power supply.
- Protection degree: plug IP54, controller control unit box IP65.
- Charging way: 2 way, current 10A, voltage: 220V, single phase, maximum power: up to 3kW, rated power: 2.5kW, vehicle side socket: type 2 / IEC 62196-2, wall side plug: SHUKO.
- Integrated protections: vehicle DC leak protection, overheating protection, ground detection protection, low voltage protection, over-voltage protection, IP protection, over-current protection.
- Charging cable: straight, 5 meters long, working status: LED (device on / off, charging / not charging, current selected, error), power supply: 380V, controller unit dimensions: 77 x 182 x 50mm, weight: 4.0kg.

2 Charging cable Mod 2.3 phase.

- Three-phase 380V power supply.

PN

- Protection degree: IP55, charging mode: mode 2 IEC 61851 AC 30mA, adjustable current 10, 16, 20, 24, 32A, voltage: 380V, three-phase, maximum power: up to 7kW, vehicle side socket: type 2 / IEC 62196-2, wall side plug: CE RED 380V.
- Integrated protections: vehicle DC leak protection, electrostatic protection, ground detection protection, crash protection, board temperature protection, low voltage protection, over-voltage protection, IP protection, over-current protection.
- Charging cable: straight, 5 meters long, operating status: DISPLAY with charging information and LEDs (device on / off, charging / not charging, current selected, error), power supply: 380V, controller unit dimensions: 90 x 240 x 60mm, weight: 4.5kg.

3 Exstension cable Mod 3.3 phase.

- 480V, 32A, 22kWh. Compatible with all type 2 electric vehicles (IEC62196-2).
- Charging connector locking function. Silver-plated pure copper alloy wiring, waterproof, flame retardant, impact resistant, overheat reduction, very stable charge. IP55 standard design for safe use in all weather conditions. Ergonomic design. Flexible cable.
- Length 10 meters.

Inverter. Pure wave inverter, continuous output power: 1500W peak, output power: 4000W (few seconds), output voltage (rms) / freq: 230Vac / 50Hz +/- 3Hz, usb output: 5V @ 2.1°, input voltage: 12V, burden: 590mA electronic.

Protections:

- Low battery voltage alarm
- Low battery voltage shutdown
- High battery voltage shutdown
- Overload shutdown
- Over temperature shutdown
- Short circuit shutdown
- Reverse polarity protection

Internal protection through safety fuses operation indicators: LED (on / off status and alarms) main on / off switch and remote control outlet socket: european ac dimensions: 322×270×107 mm. Included cable 70cm.

Accessories carry over with MY201. There are many other carry over accessories with MY21. Present in the Product Brochure, and in the EPL version for dealers with:

- Price list
- % discount
- Assembly time
- Final price

Description

1	500050391	Charging cable Mod 2.1 phase.
2	500050392	Charging cable Mod 2.3 phase.
3	500050462	Exstension cable Mod 3.3 phase.
4	500050461	Inverter.



PUBLICATION L2229701UK - 03/23

The information and images in this catalogue are provided as a guideline only. IVECO reserves the right to make changes for any commercial or construction reasons at any time without notice.