



a **WOLONG** company

We are an ambitious Italian company with a global vision. We design and produce complete drive systems for eBikes in Cesena, nestled in the heart of the motor valley. This region, renowned for its rich automotive heritage, inspires us to innovate and excel in our field. Our products are designed with the future in mind, ensuring they are both cutting-edge and environmentally friendly.

Increasingly, OLI eBike Systems is establishing itself as an international partner. We are not only expanding our production facilities beyond Italy but also strategically positioning them to cater to the demands of global markets. This expansion is a testament to our dedication to growth and our ability to adapt to the ever-changing landscape of the eBike industry.

OLI eBike Systems is part of the **Wolong group**, a global leader in the production of electric motors and electric mobility solutions. Being part of such a prestigious group strengthens our capabilities and resources, allowing us to push the boundaries of what is possible in the realm of electric mobility. This affiliation underscores our commitment to a future that is both technologically advanced and environmentally sustainable.



Headquarter R&D

R&D
Technological service center
Sales & Marketing

....

Production plants
Italy, Vietnam, China



OLI eBike Systems was founded

2015

Move; the first drive unit produced by OLI eBike Systems

2017

100.000 drive units sold in the calendar year

2022

Pico; the only european alternative for LIGHT eCITY

2024





OLI eBike Germany/Benelux Limburg, Germany



OLI eBike Spain Barcelona, Spain



OLI eBike Nordic Johanneshov, Sweden



OLI eBike Headquarter Cesena, Italy



OLI eBike France Saint-Avertin, France



OLI eBike UK Nottingham, United Kingdom

DRIVE UNIT









PICO

EDGE

MOVE-N

SPORT

	eYOUTH
URBAN	LIGHT eCITY
	eCITY
	eCARGO
SPORT	eTREKKING
	eMTB The second of the second

DISPLAY









	RING VISION	SIDE VISION	HIGH VISION
Screen Size	6 RGB Led	1,8"	2"
Handlebar bracket	22,2mm	22,2mm	31,8 mm - 35 mm
Twilight Sensor	Yes	No	Yes
Remote Controller	Yes	No	Yes
Walk Mode	Yes	Yes	Yes, on remote
OLI Pre-Set	No	No	Yes (Edge only)



OLI PRE-SET Customize EDGE behavior with OLI Pre-Set directly from the High Vision display **Battery life**

Ease of riding

Comfort

Battery life Ease of riding



Power **Battery life** Ease of riding

BATTERY















MAIN ACCESSORIES



> SPEED SENSOR
Available in two versions:
Chain Stay and Disc Brake



> DISPLAY HANDLEBAR MOUNT
Available in 35mm diameter
with reduction to 31.8mm



> CHAIN GUIDE

Keeps the chain on even on the toughest mountain trail.



> **DIRECT MOUNT CHAINRING**Available in the most common sizes and offsets from the major components manufactures.

> LIGHT WIRE

To connect lights to the drive unit and control them from remote.



> THE ONLY EUROPEAN ALTERNATIVE

PICO is the new drive unit designed specifically for urban mobility. So small and well integrated into the frame, it makes an eBike look like a traditional bike.

It represents the only European alternative that offers the possibility of opening new markets for the design of light eCITY at unrivaled prices.

> TECHNOLOGY

It is capable of perfectly responding to the needs required by metropolitan transport, because with its 70Nm of torque it is not only reliable and high-performance, but it is incredibly compact and silent.

Extremely small size, just 182x101x155mm, and a weight of less than 2.5kg.

> CONNECTION PORTS

- Battery
- AUX
- Speed sensor
- Display
- Light rear
- · Light front

> MOUNTING POINTS

Proprietary pattern with 4 fixing points



	PICO
Rated Power	250W
Rated Voltage	36V
Max Torque	70Nm
Internal Gear Stages	2
Weight	< 2,5Kg
Communication	UART / CAN BUS
Fixing Holes Pattern	2X2 M8 Proprietary pattern
Chain-line Chain-line	50mm
Crank interface	SIL
Chainring options	Direct Mount or BCD 104 - 30/44T
Coaster brake option	Yes
Chain-guide and bashguard	Yes

JISPLAY















CASE AND COVER





CESSORIES

CABLES COVER
CHAINLINE SPACER

CHAIN GUIDE

LOCK NUT

SPEED SENSOR, MAGNET, CABLE & HOLDER

LIGHT FRONT CABLE & LIGHT REAR CABLE

MOTOR TO BATTERY CABLE

DISPLAY CABLE

DIAGNOSTIC CABLE



OLI PRE-SET Customize EDGE behavior with OLI Pre-Set directly from the High Vision display













> POWER UNDER FINE-TUNED CONTROL

90Nm carefully distributed to deliver a natural pedalling feeling in any circumstance. Perfect match for Sport and urban need. Everything enclosed in a compact design at only 3,2Kg.

> CONNECTION PORTS

- Power
- Battery
- AUX
- Speed sensor
- Display
- Light rear
- Light front

> TECHNOLOGY

Innovative Vectorial Logic to manage electronics with customizable settings

4 Sided Torque sensor for a precise input control during pedaling.

36V lights management.

> MOUNTING POINTS





















CABLES COVER

CHAINLINE SPACER

LOCK NUT

SPEED SENSOR, MAGNET, CABLE & HOLDER

LIGHT FRONT CABLE & LIGHT REAR CABLE

MOTOR TO BATTERY CABLE

DISPLAY CABLE

DIAGNOSTIC CABLE



> OPTIMAL PERFORMANCE

Compatible with the most diffused mounting point pattern. This standardization ensures manufacturers the possibility of installation on existing frames, significantly reducing design investments.

Such flexibility is particularly advantageous in an industry where the speed of adaptation to emerging technologies is crucial.

> TECHNOLOGY

MOVE-N incorporates the advanced technology of OLI eBike Systems.

This integration guarantees optimal performance and an improved driving experience, placing MOVE-N at the forefront of the evolution of electric mobility on two wheels.

> CONNECTION PORTS

- Power
- Battery
- Speed sensor
- Display
- Light rear
- · Light front

> MOUNTING POINTS



Rated Power

Rated Voltage

Internal Gear Stages

Fixing Holes Pattern

Chainring options

Coaster brake option

Chain-guide and bashguard

Communication

Max Torque

Weight

Q-Factor

Chain-line
Crank interface



MOVE-N

250W

85Nm

UART

178mm

BCD 104 - 30/44T

52mm (142mm/148mm boost)

BH

Yes

Yes

36V

2 3,9Kg















SPIDER

LOCK NUT & TOOL

SPEED SENSOR, MAGNET, CABLE & HOLDER

CHAIN GUIDE

LIGHT FRONT CABLE & LIGHT REAR CABLE

MOTOR TO BATTERY CABLE

DISPLAY CABLE

DIAGNOSTIC CABLE



> ALL YOU NEED, BUT SMOOTHER

It offers high torque at very low rpm for a stable experience. Thanks to its extraordinary performance it behaves brilliantly in every situation and is able to deal with the most critical situations. Nothing scares it, Ideal for Cargo Bike.

> CONNECTION PORTS

- Power
- Battery
- Speed sensor
- Display
- Light rear
- Light front

> TECHNOLOGY

OLI's workhorse features a dual-stage internal gear transmission and the most accurate torque sensor in the industry.

A carefully refined software delivers a lot of torque at very low rpm to give the rider a smooth riding experience.

The electric motor internals are directly derived from OLI group know-how in the electric motor industry ensuring a lifetime strength.

> MOUNTING POINTS

Proprietary pattern



Rated Power

Rated Voltage

Internal Gear Stages

Fixing Holes Pattern

Chainring options

Coaster brake option

Chain-guide and bashguard

Communication

Max Torque

Weight

Q-Factor

Chain-line
Crank interface





SPORT PLUS

2x3 M8 Proprietary pattern

52mm (142/148mm boost)

BCD 104 - 30/44T

250W

85Nm

UART

178mm

ISIS

No

Yes

36V

2 3,5kg

















CESSORES

SPIDER
LOCK NUT & TOOL
SPEED SENSOR, MAGNET, CABLE & HOLDER
CHAIN GUIDE

LIGHT FRONT CABLE & LIGHT REAR CABLE

MOTOR TO BATTERY CABLE

DISPLAY CABLE

DIAGNOSTIC CABLE





TECHNOLOGICAL SERVICE CENTER

from OLI Headquarter responds throughout Europe in a dedicated language.



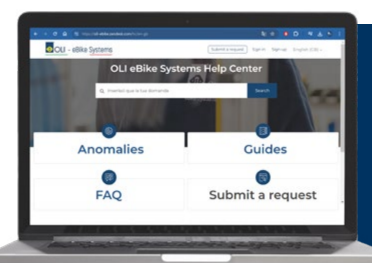
OLI EBIKE SUBSIDIARY

local stock to receive replacement products immediately



OLI AUTHORIZED SERVICE CENTER

possibility to request assistance at any time and resolution of the problem within 72 hours max.



> HELP CENTER

Based on Zendesk, we offer a 24/7 operative platform for dealers.

Through this webpage, OLI service centers can:

- Submit warranty requests
- Download OLI config GUI software
- Download latests firmwares and configurations
- · Watch tutorial and training videos



www.oli-ebike.com



> CONFIG GUI 3.0

The diagnostic and firmware update procedures of OLI devices are performed using our OLI CONFIG GUI software, which can be downloaded free of charge from the Help Center download area.

Not compatible with Apple devices.

