





# EASI

Electronic  
Artificial  
System  
Intelligence



The elegance of EASI, defined by smooth lines and neutral colours that adapt to and blend discreetly and harmoniously with any setting, adds value to the product. The circular shape with rounded edges makes for a particularly ergonomic, safe grip, also thanks to the ring around the remote control that increases the grip and protects it from accidental knocks.

It is well-known that light impacts our mood, our sleep/wake cycle and is largely responsible for our appreciation of our surroundings. The time of day, what we are doing and the environment are decisive when selecting the right lighting to suit our needs in terms of both quantity and quality. Smart lighting is therefore set to play an increasingly important role in our daily lives.

Domus Line, with the collection of dual-colour D-Motion LED luminaires, which enable the user to control brightness and the shade of white light, is offering a new, innovative interpretation of installations in the furnishing and interior design areas. The combination of these two parameters, following the daily circadian rhythm, obtained by specific control systems, is used to control the light sources in relation to the specific environmental conditions where they are installed, and of course the user's expectations, from higher, colder values to intermediate neutrals and then lower, warm ones.



EASI is a state-of-the-art control system for dual-colour D-Motion luminaires that combines remote control and special power supplies with an integrated receiving control module. With EASI, it is possible to create lighting systems in which 3 groups of an unlimited number of EASI Drivers can be controlled.

The system set-up is very simple: once the groups of luminaires to be controlled with EASI Disk have been identified and the number of EASI Drivers has been calculated in relation to their load, simply select the group selector on the power supply, connect the luminaires and turn on the remote control.

The use of the remote control, with five function buttons, is intuitive also thanks to the pre-set programmes that are activated in loop and enable the user to select both the brightness and the colour temperature, either dynamically or in stages.

EASI can also be supplied to control single-colour luminaires with the remote control that turns them on and off and controls the brightness.



When designing an artificial lighting system, both in home, professional, educational or clinical environments, it almost seems obvious to base it on the example of sunlight which the blue component functions as a timer. With modern management systems such as EASI, which use this scientific know-how and control the various components of the luminaires in a targeted way, perceptibly heightened levels of concentration and wellness compared to those of traditional static systems can be guaranteed. With EASI, lighting installations evolve, allowing users to adjust both brightness and white colour tone, ensuring a customised set-up tailored to specific needs.



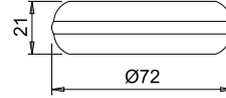
DOMUS LINE



### EASI DISK D-M

multi-channel remote control

Code	Finish
F0126000008	black



EASI DISK D-M is a multi-channel remote control that can operate up to three groups of EASI DRIVER power supplies at a maximum distance of 15 meters. It features five buttons, that allows switching on and off, adjusting the light intensity—both in dynamic mode and in steps—and selecting the color temperature in WHC3 mode (three-step White Changeable) for the luminaires connected to the EASI DRIVER power units. Configurations can be developed in which one or more power supplies are controlled by multiple remote controls (max 7). To pair EASI DISK with the EASI DRIVER power supply, refer to the user and instruction manual.



EASI DISK is supplied with two AAA 1.5V ALKALINE LR03 / 24A batteries included in the package. Inside the battery compartment, there is also a selector to configure EASI DISK for controlling single-colour luminaires instead of dual-colour ones (factory default setting).

## EASI DISK

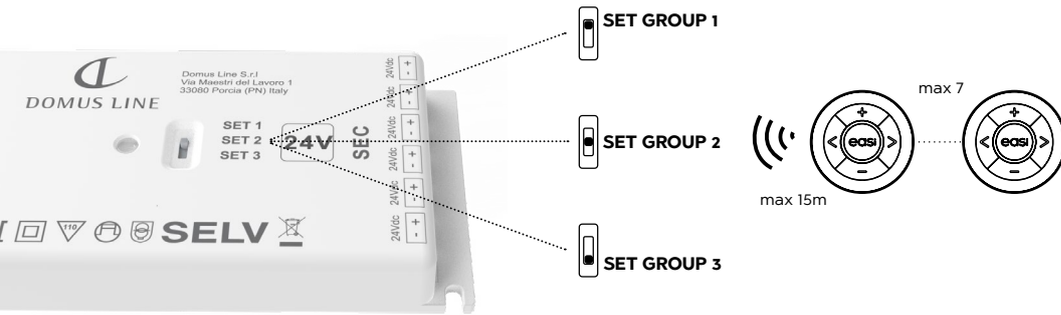


### remote control unit

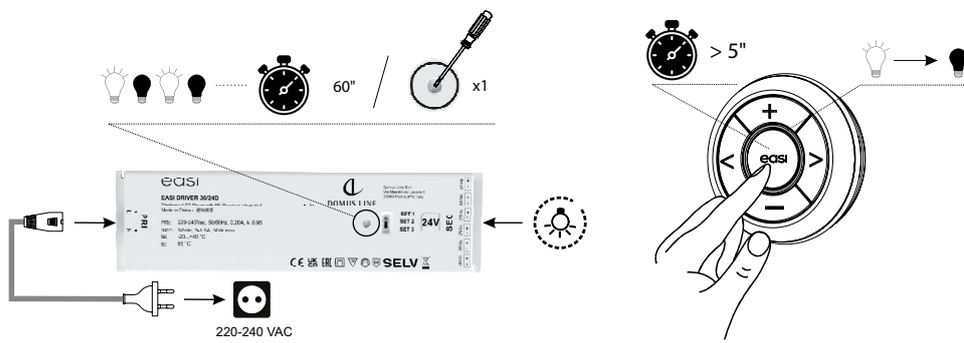
EASI DISK is a multi-channel remote control designed for managing D-Motion @24VDC dual-colour LED luminaires powered by EASI DRIVER power supply|receiver units. EASI DISK includes a central button for turning lights on and off with a soft-on/soft-off fade effect of up to 2.5 seconds, two selectors (< >) for navigating between the power supply|receiver groups in “forward” and “rewind” modes, and two buttons (+ -) for adjusting brightness and colour temperature in a loop. EASI DISK is supplied with two batteries and a magnetic wall-mount holder. A set-up selector inside the battery compartment allows EASI DISK to be configured for single-colour LED luminaire control, supporting functions like on/off, power group selection, and brightness adjustment in both dynamic and stepped modes. EASI DRIVER power supply not included, to be ordered separately.



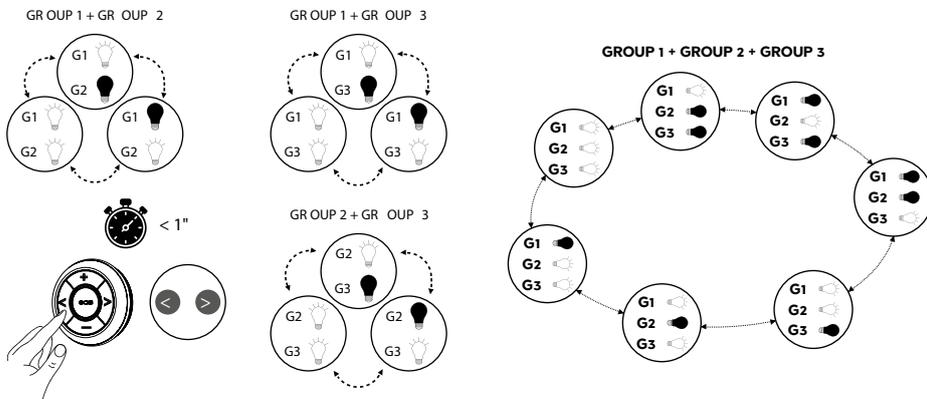
DOMUS LINE



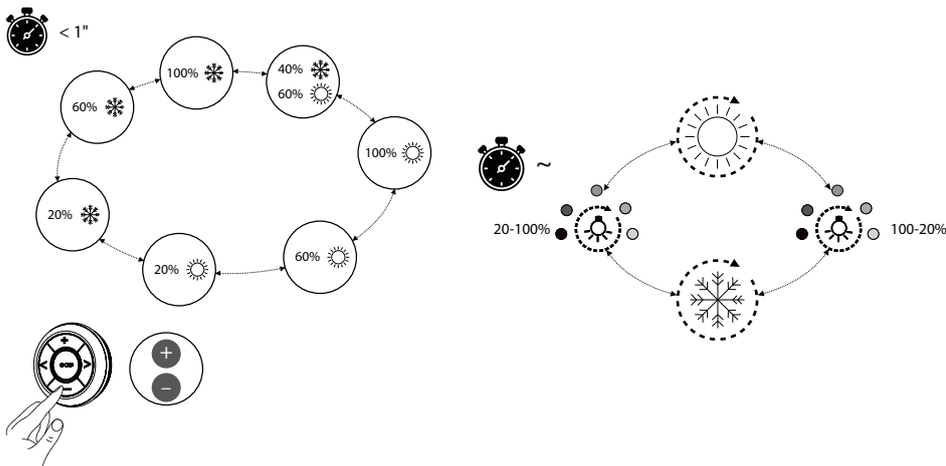
EASI DISK D-M can control up to three groups of EASI DRIVER power supplies, within a range of 15 metres. Configurations can be created in which one or more power supplies are controlled by multiple remote controls (max 7).



EASI DISK can be paired with EASI DRIVER within the first 60 seconds of connecting the power supply/receiver unit to the mains (or at any time later by pressing the pairing button and holding the central button on the remote control for at least 5 seconds). The central button controls on/off for all luminaires connected to all the paired EASI DRIVER power supplies, using a soft-on/soft-off fade of 2.5 seconds at the most.



Quick presses of the EASI DISK selectors (< >) activate the luminaires powered by the EASI DRIVER power supply groups in "forward" (right button) and "rewind" (left button) modes.



Quick presses of the EASI DISK (+ -) buttons activate brightness control (in both dynamic and stepped modes) and colour temperature selection using the WHC3 mode (White Changeable in three steps) for luminaires powered by EASI DRIVER power supply groups in "forward" (right button) and "rewind" (left button) modes.

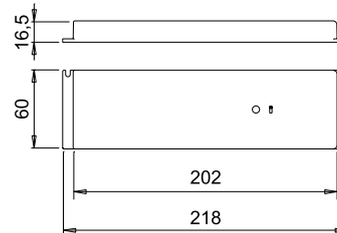


DOMUS LINE

## EASI DRIVER 36/24D



<b>Code</b>
F0125000006



<b>Rated voltage</b>	220-240 VAC
<b>Frequency</b>	50/60 Hz
<b>Output voltage</b>	24VDC
<b>Pcg (Maximum output power)</b>	36W
<b>Full-load efficiency</b>	86%
<b>Pno (No-load power)</b>	n.a.
<b>Psb (Stand by power)</b>	0,45W
<b>Pnet (Network stand by power)</b>	n.a.
<b>Ta (Operation temperature)</b>	-20... +40 °C
<b>Tc (Enclosure temperature)</b>	85°C max
<b>Dimension L x B x H</b>	218 x 60 x 16,5mm
<b>Net weight</b>	162 g

### Features



- IP20 independent electronic power supply for dual-colour D-Motion (and single-colour) LED lighting fixtures
- Integrated 2,4GHz receiver for pairing with the EASI DISK remote control
- Channel selector
- Class II protection against electric shock from direct and indirect contact.
- Wired on primary with C7 socket for plug&play power cable (supplied separately).
- Wired on the secondary with 6 Micro24 female connectors.
- Protection:
  - thermal and short-circuit
  - against over mains voltage
  - against over load
- Not dimmable on the primary.
- Indoor use.
- Compliant with Regulation (EU) 2019/2020 establishing ecodesign requirements for separate control gear in accordance with Directive 2009/125/EC.

## EASI DRIVER 72/24D

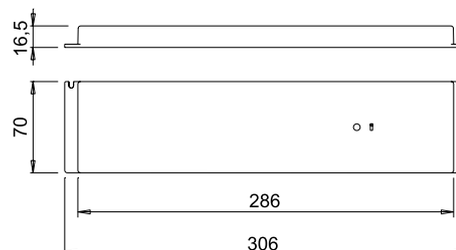


<b>Code</b>
F0125000007

24Vdc

Micro 24

D-M



<b>Rated voltage</b>	220-240 VAC
<b>Frequency</b>	50/60 Hz
<b>Output voltage</b>	24VDC
<b>Pcg (Maximum output power)</b>	72W
<b>Full-load efficiency</b>	91%
<b>Pno (No-load power)</b>	n.a.
<b>Psb (Stand by power)</b>	0,46W
<b>Pnet (Network stand by power)</b>	n.a.
<b>Ta (Operation temperature)</b>	-20... +40 °C
<b>Tc (Enclosure temperature)</b>	90°C max
<b>Dimension L x B x H</b>	306 x 70 x 16,5 mm
<b>Net weight</b>	290 g

### Features



- IP20 independent electronic power supply for dual-colour D-Motion (and single-colour) LED lighting fixtures
- Integrated 2,4GHz receiver for pairing with the EASI DISK remote control
- Channel selector
- Class II protection against electric shock from direct and indirect contact.
- Wired on primary with C7 socket for plug&play power cable (supplied separately).
- Wired on the secondary with 6 Micro24 female connectors.
- Protection:
  - thermal and short-circuit
  - against over mains voltage
  - against over load
- Not dimmable on the primary.
- Indoor use.
- Compliant with Regulation (EU) 2019/2020 establishing ecodesign requirements for separate control gear in accordance with Directive 2009/125/EC.



DOMUS LINE

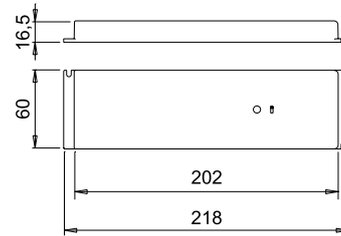
## EASI DRIVER 36/12R



Code  
F0125000141

12Vdc

Micro 12



<b>Rated voltage</b>	220-240 VAC
<b>Frequency</b>	50/60 Hz
<b>Output voltage</b>	12VDC
<b>Pcg (Maximum output power)</b>	36W
<b>Full-load efficiency</b>	85%
<b>Pno (No-load power)</b>	n.a.
<b>Psb (Stand by power)</b>	0,45W
<b>Pnet (Network stand by power)</b>	n.a.
<b>Ta (Operation temperature)</b>	-20... +40 °C
<b>Tc (Enclosure temperature)</b>	90°C max
<b>Dimension L x B x H</b>	218 x 60 x 16,5mm
<b>Net weight</b>	162 g

### Features



- IP20 independent electronic power supply for dual-colour D-Motion (and single-colour) LED lighting fixtures
- Integrated 2,4GHz receiver for pairing with the EASI DISK remote control
- Channel selector
- Class II protection against electric shock from direct and indirect contact.
- Wired on primary with C7 socket for plug&play power cable (supplied separately).
- Wired on the secondary with 6 Micro12 female connectors.
- Protection:
  - thermal and short-circuit
  - against over mains voltage
  - against over load
- Not dimmable on the primary.
- Indoor use.
- Compliant with Regulation (EU) 2019/2020 establishing ecodesign requirements for separate control gear in accordance with Directive 2009/125/EC.

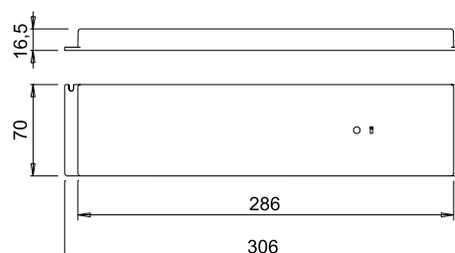
## EASI DRIVER 72/12R



Code
0869801N

12Vdc

Micro 12

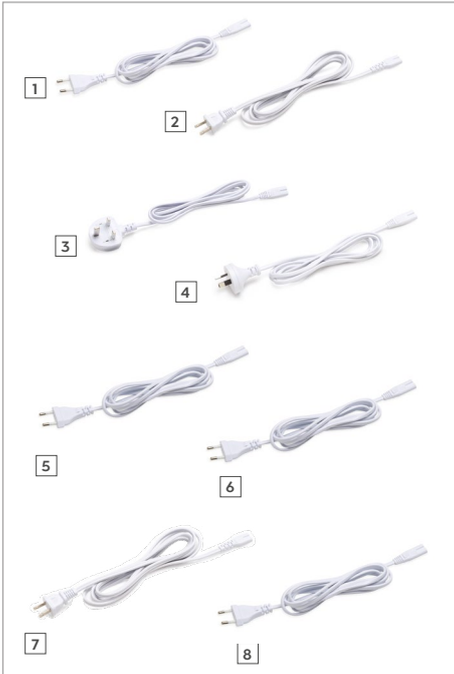


<b>Rated voltage</b>	220-240 VAC
<b>Frequency</b>	50/60 Hz
<b>Output voltage</b>	12VDC
<b>Pcg (Maximum output power)</b>	72W
<b>Full-load efficiency</b>	90%
<b>Pno (No-load power)</b>	n.a.
<b>Psb (Stand by power)</b>	0,44W
<b>Pnet (Network stand by power)</b>	n.a.
<b>Ta (Operation temperature)</b>	-20... +40 °C
<b>Tc (Enclosure temperature)</b>	90°C max
<b>Dimension L x B x H</b>	306 x 70 x 16,5 mm
<b>Net weight</b>	290 g

### Features

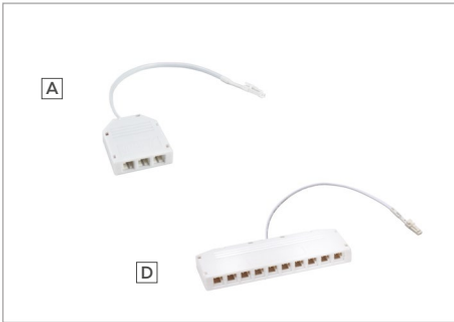


- IP20 independent electronic power supply for dual-colour D-Motion (and single-colour) LED lighting fixtures
- Integrated 2,4GHz receiver for pairing with the EASI DISK remote control
- Channel selector
- Class II protection against electric shock from direct and indirect contact.
- Wired on primary with C7 socket for plug&play power cable (supplied separately).
- Wired on the secondary with 6 Micro12 female connectors.
- Protection:
  - thermal and short-circuit
  - against over mains voltage
  - against over load
- Not dimmable on the primary.
- Indoor use.
- Compliant with Regulation (EU) 2019/2020 establishing ecodesign requirements for separate control gear in accordance with Directive 2009/125/EC.



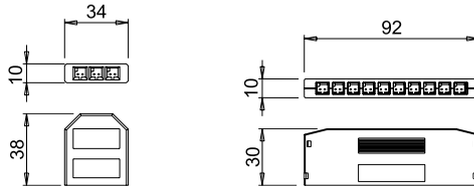
**CABLES**

Type	Code	Model	Color	Lenght
Type 1	1159701/S	CEE Europlug	white	2000mm
Type 1	1159703/S	CEE Europlug	black	2000mm
Type 2	1159801/S	NEMA American	white	2000mm
Type 2	1159803/S	NEMA American	black	2000mm
Type 3	1159901/S	BS Britannic	white	2000mm
Type 3	1159903/S	BS Britannic	black	2000mm
Type 4	1160001/S	AS/NZS Australian	white	2000mm
Type 4	1160003/S	AS/NZS Australian	black	2000mm
Type 5	1185101/S	KR Korean	white	2000mm
Type 5	1185103/S	KR Korean	black	2000mm
Type 6	1185001/S	CN Chinese	white	2000mm
Type 6	1185003/S	CN Chinese	black	2000mm
Type 7	1185201/S	PSE Japanese	white	2000mm
Type 7	1185203/S	PSE Japanese	black	2000mm
Type 8	1185301/S	BIS Indian	white	2000mm
Type 8	1185303/S	BIS Indian	black	2000mm



**DISTRIBUTORS**

Type	Code	Model
Type A	1184801/S	3 slot Micro24 female and cable 150mm Micro24 male
Type D	1160301/S	10 slot Micro24 female and cable 150mm Micro24 male



### Warranty

Each unit is fully guaranteed for a period of 24 months from the date of delivery. From the warranty are excluded all defects caused by force majeure (lightning, fire, etc.), as well as any damage caused by improper use of equipment. The products must be installed and/or used in accordance with the specifications and instructions given by Domus Line Srl. They must also be installed and/or used in compliance with the provisions governing the installation and/or use of electric material force in the country where the products are installed and/or used. To this end, the buyer expressly releases Domus Line Srl from any responsibility for improper use, failure to comply with safety standards, technical specifications and instructions for use. The products which do not meet the standards and/or specifications in force in the European Union, will only be provided to the buyer that in the order specifies that the destination country does not belong to the European Union and indicating to have exhausted all the controls on compatibility of safety standards in force in the country outside the EU for which they are intended. In the absence of other arrangements for testing of the equipment, the standards established by the CEI (Italian Electrotechnical Committee) are valid. The warranty is void without fail in the event of tampering with the equipment by persons or technicians not specifically authorized by Domus Line Srl. The warranty does not cover normal wear and tear or the consequences of improper installation, nor the failure and/or breaks caused by inexperience and/or neglect.

scan for general conditions of sale ►



### Copyright

© 2025 Domus Line®

The brand and name Domus Line are registered trademarks. Domus Line owns brand names and known and widely used logos. The brand names and logos published in this catalogue are registered or in any case subject to the laws on unregistered brand names. All reproduction or distribution by any means: photocopies, internet, microfilm or other means, total or partial, of this catalogue is forbidden without the written permission of Domus Line.

### Patents

The patented models, registered and published in this catalogue, are protected and counterfeiting will be prosecuted in accordance with the law.

### Disclaimer

This document is distributed as "uncontrolled" and Domus Line reserves the right to change the characteristics of the products to meet any technical or commercial needs, without prior notice. Domus Line verified the data published in this document with the utmost attention. However, because of the variables that exist between the development process and the publication of the catalogue, Domus Line assumes no responsibility for errors, gaps in data, inaccuracies, and so on.



DOMUS LINE

Domus Line srl  
Via Maestri del Lavoro, 1  
I-33080 Porcia (PN) Italy

[www.domusline.com](http://www.domusline.com)