



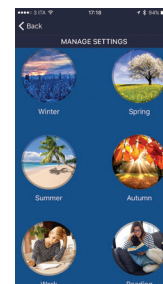
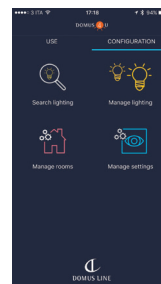
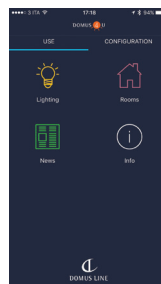
# X-DRIVER

## X-DRIVER MAKES THE HOME INTELLIGENT

The new smart **X-DRIVER** LED converter, available in three wattages (15W, 30W and 60W) is an all-in-one device. Three control modules operate two outputs dedicated to infrared sensors and presence sensors, or convert the power supply into a wireless receiver for remote controls and, using Bluetooth technology, into a device to control all lighting fixtures of Domus line by smartphone, tablet and smart watch. **X-DRIVER** is a multi-net power supply (110-240Vac) for either 12Vdc or 24Vdc LED devices with a Plug&Play power cord available with standard international plugs. ENEC, UL\* and RCM approved, **X-DRIVER** is a universal power supply that can be exported to five continents\*\*.



**DOMUS4U** download the app and manage the lights from a smartphone, tablet or smartwatch



\*Pending.

\*\*For more information contact [compliance@domusline.com](mailto:compliance@domusline.com)

Google Play and the Google Play logo are trademarks of Google Inc.

Apple and the Apple logo are trademarks of Apple Inc.

X-DRIVER

SMART LED CONVERTER

TECHNICAL FEATURES

Input	110-240Vac
Output	12-24Vdc
Power	15W, 30W, 60W
Power cord	Plug & Play
Connection system	Micro12-Micro24
Slot for sensors	2 per IR and PIR sensor
Control module 1	for IR/PIR sensor
Control module 2	for RF remote control
Control module 3	for Bluetooth setup

MULTI REMOTE CONTROL

X-DRIVER can be configured with a setup that make possible to control it with more than one remote control (up to seven).



X-DRIVER collection



EUROPE standard



USA - CANADA standard



UK standard



AU - NZ standard



CM1\_PIR movement sensor and IR sensor  
 CM2\_RF remote control  
 CM3\_Bluetooth for app

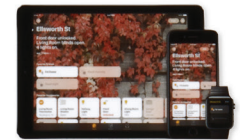
CM1 CM2 CM3



PIR sensor



IR sensor



12-24Vdc LED luminaire



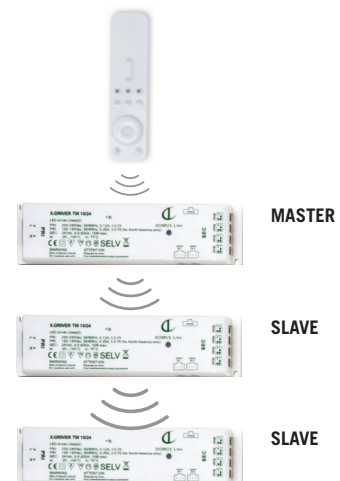
12Vdc



24Vdc

MASTER & SLAVE SET UP

X-DRIVER is a device that can be configured as a master power supply. With this configuration, X-DRIVER is converted into the main power supply and regulates the signal used for operations, as well as the secondary - slave - power supplies that may be variable in number. It is therefore possible to configure an X-DRIVER power supply to receive the signal from remote control - these being remotes or a smartphone, tablet or smartwatch - and automatically send them to slave power supplies. Thus, it is possible with a single remote control to manage a variable number of power supplies and all of the luminaires connected to them.



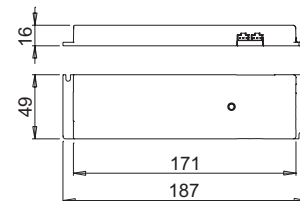


**X-DRIVER 15/12R**

for 12Vdc LED



<b>Code</b>	0859201N
<b>Input</b>	110-240Vac <sup>1</sup>
<b>Output</b>	12Vdc
<b>Power</b>	15W
<b>Input wiring</b>	Plug&Play power cord with standard EU, BS, NEMA, Australia/New Zealand plug <sup>2</sup>
<b>Output wiring</b>	Built-in distributor with 4 Micro12 female connectors

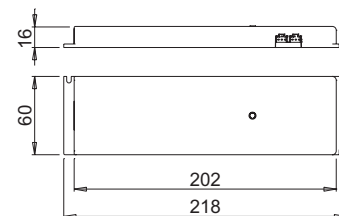


**X-DRIVER 30/12R**

for 12Vdc LED



<b>Code</b>	0859401N
<b>Input</b>	110-240Vac <sup>1</sup>
<b>Output</b>	12Vdc
<b>Power</b>	30W
<b>Input wiring</b>	Plug&Play power cord with standard EU, BS, NEMA, Australia/New Zealand plug <sup>2</sup>
<b>Output wiring</b>	Built-in distributor with 6 Micro12 female connectors

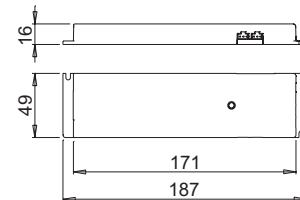


**X-DRIVER 15/24D**

for 24Vdc LED



<b>Code</b>	0859301N
<b>Input</b>	110-240Vac <sup>1</sup>
<b>Output</b>	24Vdc
<b>Power</b>	15W
<b>Input wiring</b>	Plug&Play power cord with standard EU, BS, NEMA, Australia/New Zealand plug <sup>2</sup>
<b>Output wiring</b>	Built-in distributor with 4 Micro24 female connectors

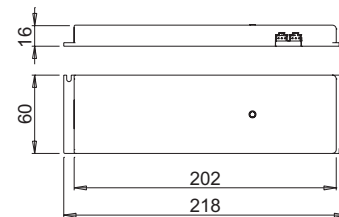


**X-DRIVER 30/24D**

for 24Vdc LED



<b>Code</b>	0859501N
<b>Input</b>	110-240Vac <sup>1</sup>
<b>Output</b>	24Vdc
<b>Power</b>	30W
<b>Input wiring</b>	Plug&Play power cord with standard EU, BS, NEMA, Australia/New Zealand plug <sup>2</sup>
<b>Output wiring</b>	Built-in distributor with 6 Micro24 female connectors



<sup>1</sup> Pending cULus approval for USA/CANADA.

<sup>2</sup> Sold separately.

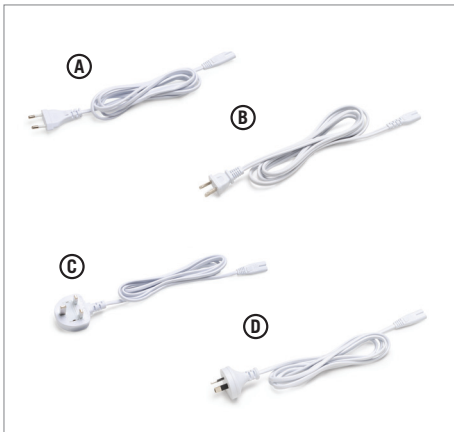
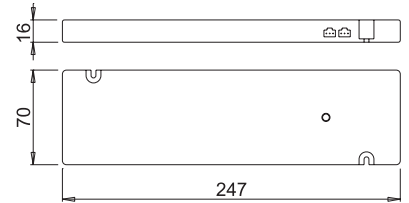


### X-DRIVER 60/24D

for 24Vdc LED

CE ENEC SELV

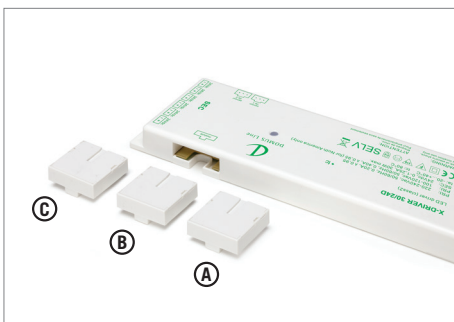
<b>Code</b>	0861101N
<b>Input</b>	220-240Vac
<b>Output</b>	24Vdc
<b>Power</b>	60W
<b>Input wiring</b>	Plug&Play power cord with standard EU, BS plug
<b>Output wiring</b>	Built-in distributor with 6 Micro24 female connectors



### POWER CORDS

for X-DRIVER collection

Type	Code	Standard
A	1159701/S	2000mm Plug&Play power cord with Europlug 2P and IEC C7 connector
B	1159801/S	2000mm Plug&Play power cord with NEMA type A 2P plug and IEC C7 connector
C	1159901/S	2000mm Plug&Play power cord with BS 1363 3P plug and IEC C7 connector
D	1160001/S	2000mm Plug&Play power cord with SAA 3P plug and IEC C17 connector



### CONTROL MODULES

for X-DRIVER

Type	Code	Model	Application functions
A	1755201/S	CM1-XD	IR-XD infrared sensors and PIR-XD passive infrared sensors
B	1755301/S	CM2-XD	2.4G, IR-XD and PIR-XD wireless remotes
C	1755401/S	CM3-XD	Bluetooth IR-XD and PIR-XD wireless remotes

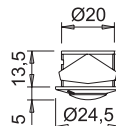
- A** The CM1-XD control module activates the two outputs dedicated to infrared IR-XD sensors and PIR-XD presence sensors, to be purchased separately (see page 10).
- B** The CM2-XD control module transforms the power supply into a wireless receiver for remote controls, to be purchased separately (see page 10).
- C** The CM3-XD control module activates the Bluetooth function that allows you to manage the lights from smartphones, tablets and smartwatches via the DOMUS4U App (see page 6).



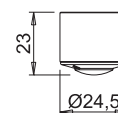
**PIR-XD**

passive infrared sensor

Code	Model	Setup and functions
1758901/S	PIR-XD DPS	On-off presence sensor with 2000mm cord



Recessed installation



Surface installation  
with holder  
separately sold  
Code: 3055401



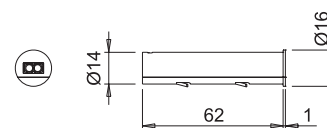
**IR-XD**

infrared sensor

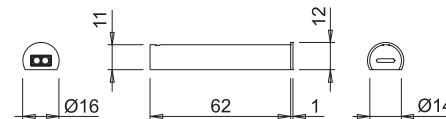
Code	Model	Setup and functions
1759101/S	IR-XD LSW	Back-door proximity sensor with 2000mm cord
1756101/S	IR-XD DSW	On-off touchless dimmable switch with 2000mm cord



Recessed installation  
IR-XD LSW



Surface installation  
IR-XD LSW



Under cabinet installation  
IR-XD DSW



**REMOTE CONTROLS**

for X-DRIVER

Type	Code	Model	Setup and functions
A	1758401	CALL ME V17	One-channel dimmable remote (white)
	1758410	CALL ME V17	One-channel dimmable remote (aluminium)
	1758419	CALL ME V17	One-channel dimmable remote (steel)
B	1754401	RC1	One-channel dimmable remote
C	1758201	RC3	Multi-channel (up to three) dimmable remote

