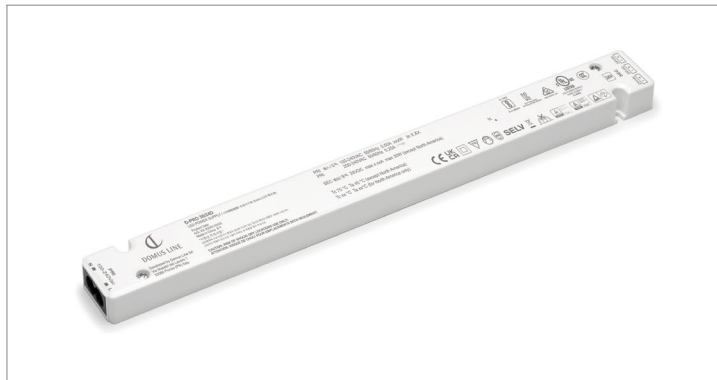
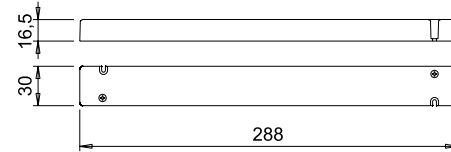


D-PRO 30/24D


Code
F0125000113

24Vdc


Micro 24



Rated voltage	100-240 VAC
Frequency	50/60 Hz
Output voltage	24VDC
Pcg (Maximum output power)	30W
Full-load efficiency	85%
Pno (No-load power)	0,3W
Psb (Stand by power)	0,3W
Pnet (Network stand by power)	n.a.
Ta (Operation temperature)	45°C
Tc (Enclosure temperature)	90°C max
Dimension L x B x H	287,70x30x16,2 mm
Net weight	156g


Features

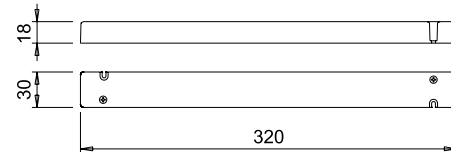
- Independent electronic power supply unit IP20 for LED luminaires.
- Class II protection against electric shocks from direct and indirect contact
- Wired on the primary side with a C7 socket for Plug&Play power cable (supplied separately)
- Wired on the secondary side with 3 female Micro24 connectors.
- Protections:
 - short circuit and over temperature
 - against over mains voltage
 - against over load
- Not dimmable on the primary.
- Internal use.
- Compliant with Regulation (EU) 2019/2020 establishing ecodesign requirements for separate control gear in accordance with Directive 2009/125/EC.

D-PRO 60/24D

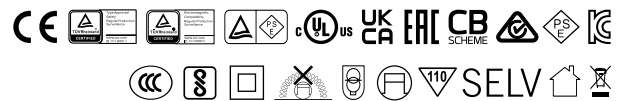

Code
F0125000112

24Vdc


Micro 24



Rated voltage	100-240 VAC
Frequency	50/60 Hz
Output voltage	24VDC
Pcg (Maximum output power)	60W
Full-load efficiency	91%
Pno (No-load power)	0,3W
Psb (Stand by power)	0,3W
Pnet (Network stand by power)	n.a.
Ta (Operation temperature)	45°C
Tc (Enclosure temperature)	90°C max
Dimension L x B x H	320,2x30x18,2 mm
Net weight	182g


Features

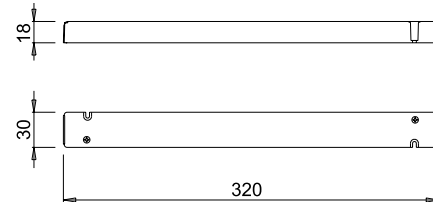
- Independent electronic power supply unit IP20 for LED luminaires.
- Class II protection against electric shocks from direct and indirect contact
- Wired on the primary side with a C7 socket for Plug&Play power cable (supplied separately)
- Wired on the secondary side with 3 female Micro24 connectors.
- Protections:
 - short circuit and over temperature
 - against over mains voltage
 - against over load
- Not dimmable on the primary.
- Internal use.
- Compliant with Regulation (EU) 2019/2020 establishing ecodesign requirements for separate control gear in accordance with Directive 2009/125/EC.

D-PRO 100/24D


Code
F0125000109

24Vdc

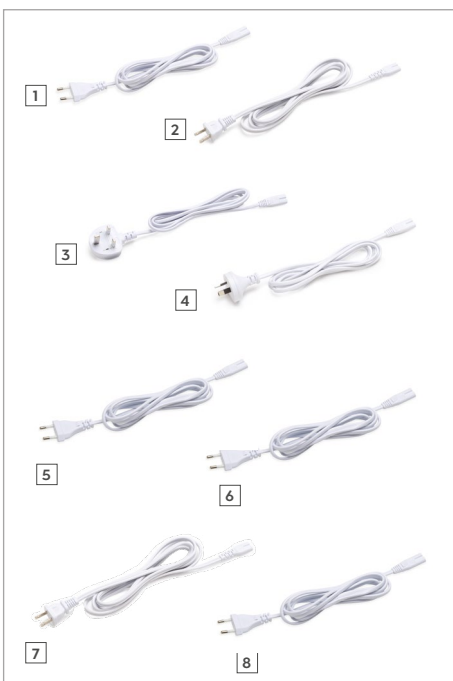

Micro 24



Rated voltage	100-240 VAC
Frequency	50/60 Hz
Output voltage	24VDC
Pcg (Maximum output power)	100W
Full-load efficiency	89%
Pno (No-load power)	0,35W
Psb (Stand by power)	n.a.
Pnet (Network stand by power)	n.a.
Ta (Operation temperature)	45°C
Tc (Enclosure temperature)	90°C max
Dimension L x B x H	320,2x30x18,2 mm
Net weight	255g

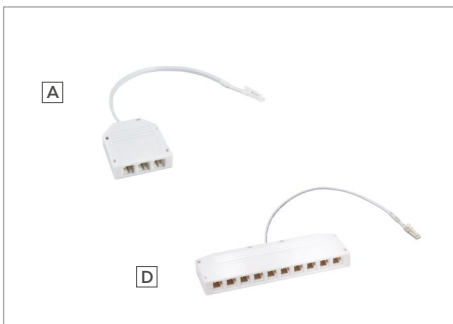

Features

- IP20 independent electronic power supply for LED lighting fixtures
- Class II protection against electric shocks from direct and indirect contact
- Wired on the primary side with a C7 socket for Plug&Play power cable (supplied separately)
- Wired on the secondary side with 3 female Micro24 connectors.
- Protections:
 - short circuit and over temperature
 - against over mains voltage
 - against over load
- Not dimmable on the primary.
- Internal use.
- EU 2019/2020 (Ecodesign) regulation compliant.



CABLES

Type	Code	Model	Color	Length
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 Corean	white	2000mm
Type 5	1185103/S	KR Corean	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

