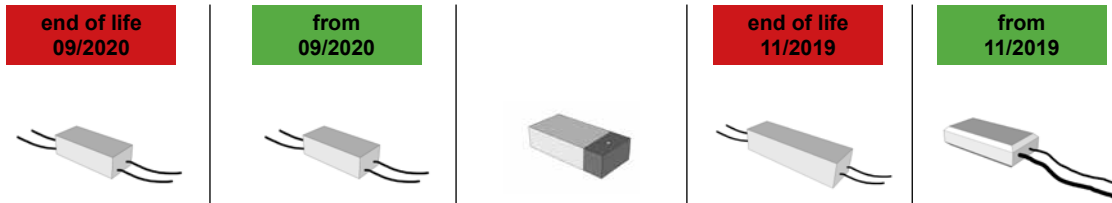


Product datasheet	LED DRIVER AC/500mA CC	code: X0_ _
-------------------	-------------------------------	-------------

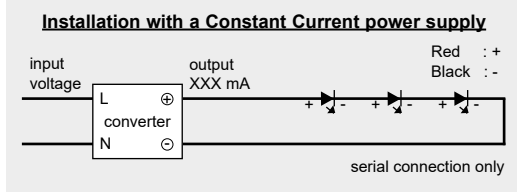
• Description

EN Fully encapsulated Led driver with IP65, IP67 or IP68 level (except X026 & X076).
 Cooling by free air convection.
 Suitable for LED.



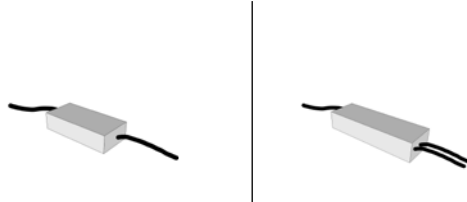
	end of life 09/2020	from 09/2020		end of life 11/2019	from 11/2019
Product code :	X030	X030B	X026	X033	X033B
Code produit :					
Produkt-Code :					
Power :					
Puissance :	1-12W	3.5-10.5W	16-25W	6-26W	1-24W
Leistung :					
Dimensions :	81 x 35 x 23mm	70 x 35 x 22 mm	131 x 38 x 29mm	133 x 40 x 30 mm	128 x 60 x 32 mm
Input :	120-240V 50-60Hz	100-240V 50-60Hz	220-240V 50-60Hz	220-240V 50-60Hz	110-240V 50-60Hz
Output :	2-26V DC	7-21V DC	32-50V DC	12-52V DC	2-49V DC
Driver type :	500mA	500mA	500mA	500mA	500mA
Dimmable :	no	no	yes (100% ->5%)*	yes (100%->25%)*	no
Classification :	CE - IP67 - Classe II	CE - IP65 - Classe II	CE - IP20 - Classe II	CE - IP67 - Classe II	CE - IP68 - Classe II
Working temperature :	- 25° → + 50° C				
Protections :	- Electrical internal Selfresetable short circuit - Over temperature - Thermal				
Weight :	0,17 kg	0,10 kg	0,10kg	0,24 kg	0,25kg
Warranty :	2 years		2 years		
Garantie :			+ 3 years optional		

* Dimmable with leading-edge and trailing edge TRIAC dimmers
 ** Dimmable with 0-10VDC or 1 - 10VDC



• Description

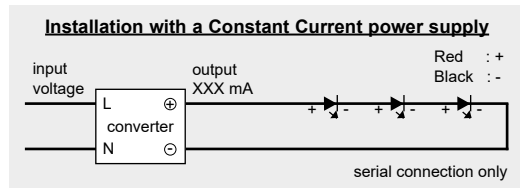
EN Fully encapsulated Led driver with IP65, IP67 or IP68 level (except X026 & X076).
 Cooling by free air convection.
 Suitable for LED.



	X076	X077
Product code : Code produit : Produkt-Code :		
Power : Puissance : Leistung :	35-54W	38-75W
Dimensions :	128 x 60 x 32 mm	180 x 63 x 36 mm
Input :	220-240V 50-60Hz	220-240V 50-60Hz
Output :	70-108V DC	75-150V DC
Driver type :	500mA	500mA
Dimmable :	yes (100% ->5%)*	yes (100% ->10%)**
Classification :	CE - IP42 - Classe II	CE - IP67 - Classe II
Working temperature :	- 25° → + 50° C	
Protections :	- Electrical internal Selfresetable short circuit - overvoltage - overtemperature	
Weight :	0,35 kg	0.80 kg
Warranty : Garantie :	2 years	2 years + 3 years optional

* Dimmable with leading-edge and trailing edge TRIAC dimmers

** Dimmable with 0-10VDC or 1 - 10VDC




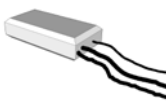



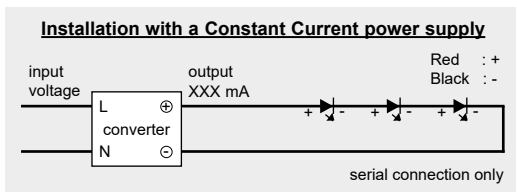
Product datasheet **LED Power Supply AC/500mA CC** code: X0__

Description

EN Fully encapsulated Led driver with IP68 level (except X035, X036 & X042).
 Cooling by free air convection.
 Suitable for LED.

DALI dimming

						
				from 03/2020		
Product code :	X035	X036	X042	X070.0500	DIM.AC.01	DIM.AC.02
Code produit :						
Produkt-Code :						
Power :	selection with DIP switch	selection with DIP switch	selection with DIP switch	1-24W	synchronization cable for driver X035	synchronization cable for driver X036 & X042
Puissance :	350mA 3-18W	350mA 1-35W	500mA 1-45W			
Leistung :	500mA 3-25W	500mA 1-40W	700mA 1-60W			
	700mA 5-25W	700mA 1-40W				
Dimensions :	105 x 68 x 23mm	124 x 82 x 23mm	124 x 82 x 23mm	107 x 54 x 26mm	Lenght: 30cm	Lenght: 30cm
Input AC:	180-277V 50-60Hz	180-295V 50-60Hz	180-295V 50-60Hz	110-240V 50-60Hz		
Output CC :	350mA (6-54V DC) 500mA (6-50V DC) 700mA (6-36V DC)	350mA (2-100V DC) 500mA (2-80V DC) 700mA (2-57V DC)	500mA (2-90V DC) 700mA (2-86V DC)	2-49V DC		
Driver type :				500mA		
Dimmable :	DALI & push dimming	DALI & push dimming	DALI & push dimming	DALI		
Classification :	CE - IP20 Classe II	CE - IP20 Classe II	CE - IP20 Classe II	CE - IP68 Classe II		
Working temperature :	- 25° → + 50° C					
Protections :	- Electronical internal Selfresettable short circuit - overvoltage - overtemperature					
Weight :	0,17 kg	0,24 kg	0,24 kg	0,25 kg		
Warranty :	2 years					
Garantie :	+ 3 years optional					

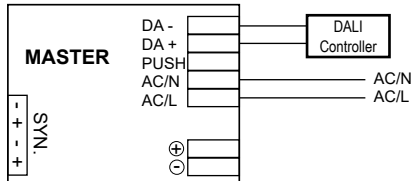


Product datasheet **LED Power Supply AC/500mA CC** code: X0_ _

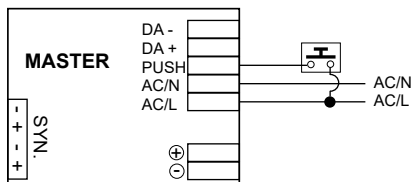
Installation with a DALI interface & push dimming function

Push dimming: 10 drivers (max.) synchronization (1 master + 9 slaves)
 Maximum length of the cable from first driver to last driver is 15 meter.

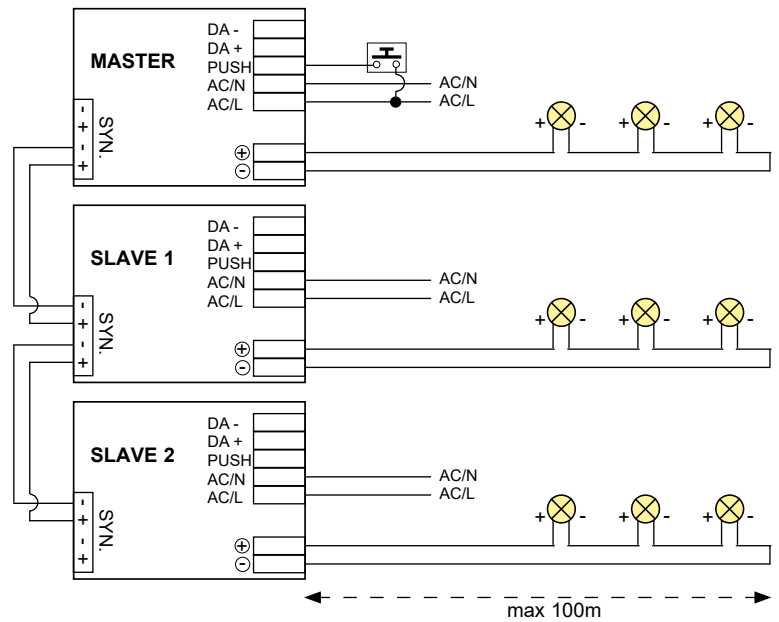
DALI interface



PUSH dim



Warning: The push button can only be connected between the PUSH terminal and AC/L.
 It would cause short circuit if it is connected to AC/N.



Max. distance driver LED

Driver constant current (350mA or 500mA)				
Distance	5 m	10 m	20 m	50m
Cable section	0,25 mm ²	0,25 mm ²	0,5 mm ²	1,0 mm ²

Driver constant current (700mA)				
Distance	5 m	10 m	20 m	50m
Cable section	0,5 mm ²	0,5 mm ²	1,0 mm ²	2,5 mm ²

Driver constant voltage (max. 70W - 24VDC)				
Distance	5 m	10 m	20 m	30m
Cable section	0,75 mm ²	1 mm ²	1,5 mm ²	2,5 mm ²

Driver constant voltage (max. 150W - 24VDC)				
Distance	5 m	10 m	20 m	30m
Cable section	1,5 mm ²	2,5 mm ²	4,0 mm ²	4,0 mm ²