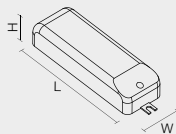


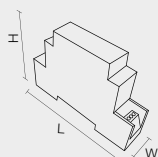
DRIVER, DIMMER E ALIMENTATORI DRIVERS, DIMMERS AND POWER SUPPLY

STRIPE SYSTEM LED



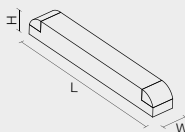
DRIVER INGRESSO 230Vca USCITA 24Vdc
DRIVER INPUT 230Vac OUTPUT 24Vdc

CODE	INPUT	OUTPUT	POWER	IP	DIM. (LxWxH)
TE036	90-264Vac	24Vdc	20W	IP67	118x35x26mm
TE037	90-264Vac	24Vdc	35W	IP67	148x40x30mm
TE038	90-264Vac	24Vdc	60W	IP67	163x46x32mm
TE039	90-264Vac	24Vdc	100W	IP67	190x52x37mm
TE066	90-305Vac	24Vdc	150W	IP67	228x68x39mm
TE069	90-305Vac	24Vdc	240W	IP67	251x68x39mm
TE070	90-305Vac	24Vdc	320W	IP67	252x90x44mm



DIMMER MONOCANALE. Ingressi di controllo: pulsante, 1÷10V
DIMMER ONE CHANNEL. Control inputs: push button, 1÷10V

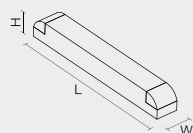
CODE	INPUT	OUTPUT	POWER	DIM. (LxWxH)	MASTER/SLAVE
TE040	24V	24V PWM	192W	90x17x58mm	SI



 DRIVER INGRESSO 230Vca USCITA 24V PWM. Ingressi di controllo: DALI, TOUCH DIM
DRIVER INPUT 230Vac OUTPUT 24V PWM. Control inputs: DALI, TOUCH DIM

CODE	INPUT	OUTPUT	POWER	IP	DIM. (LxWxH)
TE020	198-254Vac	24V PWM	75W	IP20	220x47x44mm

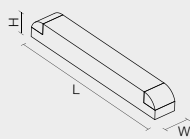
STRIPE SYSTEM T5 - T5 SEAMLESS



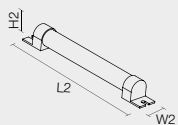
ALIMENTATORE DIMMERABILE. Ingressi di controllo: DALI, TOUCH DIM
DIMMABLE POWER SUPPLY. Control inputs: DALI, TOUCH DIM

CODE	INPUT	ARTICLE	HOUSING	IP	TECHINAL DATA	DIM. (LxWxH)
TE027	220-240Vac	Stripe	Inside product	IP20	1x14/24W T5	360x30x21mm
TE029	220-240Vac	Stripe	Inside product	IP40	1x21/39W T5	360x30x21mm
TE023	220-240Vac	Stripe	Inside product	IP20	1x28/54W T5	360x30x21mm
TE031	220-240Vac	Stripe	Inside product	IP20	1x35/49W T5	360x30x21mm
TE033	220-240Vac	Stripe	Inside product	IP20	1x80W T5	360x30x21mm

KIT DI EMERGENZA EMERGENCY KIT



COMBO



BATTERY

KIT DI EMERGENZA PER LAMPADE FLUORESCENTI EMERGENCY KIT FOR FLUORESCENT LAMP

CODE	INPUT	ARTICLE	HOUSING	TECHINAL DATA	SUPPLIED	DIM. (LxWxH)	BATTERY	DIM. (L2xW2xH2)	BFL (% LIGHTING FACTOR)
TE006	220-240Vac	Stripe 60	Remote mounting	T5 14W	COMBO	425x30x21mm	NiMh 3h	215x26x26mm	17%
TE007	220-240Vac	Stripe 60	Remote mounting	T5 24W	COMBO	425x30x21mm	NiMh 3h	276x26x26mm	13%
TE008	220-240Vac	Stripe 90	Remote mounting	T5 21W	COMBO	425x30x21mm	NiMh 3h	336x26x26mm	12%
TE009	220-240Vac	Stripe 90	Remote mounting	T5 39W	COMBO	425x30x21mm	NiMh 3h	336x26x26mm	7%
TE010	220-240Vac	Stripe 120	Inside product	T5 28W	COMBO	425x30x21mm	NiMh 3h	336x26x26mm	12%
TE011	220-240Vac	Stripe 120	Inside product	T5 54W	COMBO	425x30x21mm	NiMh 3h	396x26x26mm	6%
TE012	220-240Vac	Stripe 150	Inside product	T5 35W	COMBO	425x30x21mm	NiMh 3h	396x26x26mm	13%
TE013	220-240Vac	Stripe 150	Inside product	T5 49W	COMBO	425x30x21mm	NiMh 3h	336x26x26mm	6%
TE014	220-240Vac	Stripe 150	Inside product	T5 80W	COMBO	425x30x21mm	NiMh 3h	396x26x26mm	4,8%

SCHEMA DI COLLEGAMENTO ELETTRICO STRIPE ELECTRICAL CONNECTION SCHEME (1 - 2 STRIP LED)

Schema di collegamento elettrico STRIPE Hi-Power (1 o 2 strip LED) per regolazione della luminosità 2%-100% con dimmer TE040.
Controllo dimmer tramite pulsante normalmente aperto.

Electrical connection scheme for STRIPE Hi-Power (1 or 2 LED strip) for brightness regulation from 2% to 100% with dimmer TE040.
Dimmer controlled by NO push button.

(**) = Scegliere il codice di driver TE_{xxx} adatto all'assorbimento del modulo/i STRIPE collegati.

Choose the right driver code TE_{xxx} related to the absorption of the STRIPE module(s).

(*) = TE040 deve essere configurato in modalità SLAVE.

TE040 has to be in SLAVE configuration.

