

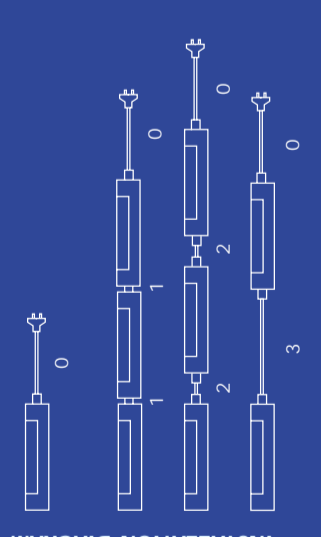
codice code	tensione voltage	descrizione description	misure size	conf. padding
2008	230V	SUPERNOVA 8W	250x15x30	50
2010	230V	SUPERNOVA 10W	370x15x30	50
2013	230V	SUPERNOVA 13W	420x15x30	50
2015	230V	SUPERNOVA 15W	500x15x30	50
2008/I	230V	SUPERNOVA 8W INTERRUTTORE	500x15x30	50
2010/I	230V	SUPERNOVA 10W INTERRUTTORE	370x15x30	50
2013/I	230V	SUPERNOVA 13W INTERRUTTORE	420x15x30	50
2015/I	230V	SUPERNOVA 15W INTERRUTTORE	500x15x30	50
2008/II	110V	SUPERNOVA 8W II	250x15x30	50
2010/II	110V	SUPERNOVA 10W II	370x15x30	50
2013/II	110V	SUPERNOVA 13W II	420x15x30	50
2015/II	110V	SUPERNOVA 15W II	500x15x30	50

codice code	tensione voltage	descrizione description	misure size	conf. padding
2308	230V	SUPERNOVA 8W	250x15x30	50
2310	230V	SUPERNOVA 10W	370x15x30	50
2313	230V	SUPERNOVA 13W	420x15x30	50
2315	230V	SUPERNOVA 15W	500x15x30	50
2308/I	230V	SUPERNOVA 8W INTERRUTTORE	500x15x30	50
2310/I	230V	SUPERNOVA 10W INTERRUTTORE	370x15x30	50
2313/I	230V	SUPERNOVA 13W INTERRUTTORE	420x15x30	50
2315/I	230V	SUPERNOVA 15W INTERRUTTORE	500x15x30	50
2308/II	110V	SUPERNOVA 8W II	250x15x30	50
2310/II	110V	SUPERNOVA 10W II	370x15x30	50
2313/II	110V	SUPERNOVA 13W II	420x15x30	50
2315/II	110V	SUPERNOVA 15W II	500x15x30	50

codice code	descrizione description	misure size	conf. padding
2090	CONNETTORE CONTINUO	0,6	10
2092	CONNETTORE CM 10	10	10
2093	CONNETTORE CM 40	40	10
20150	CAVO CM 150 SENZA SPINA	150	10
2015/S	CAVO CM 150 SPINA EUR	150	10
20300	CAVO CM 300 SENZA SPINA	300	10
20300/S	CAVO CM 300 SPINA EUR	300	10

ACCESSORI

SCHEMI D'INSTALLAZIONE



- 0- cavo alimentazione
 - 1- connettore continuo
 - 2- connettore continuo cm 10
 - 3- connettore continuo cm 40
- CONNESSIONE MAX 300 VA CONNECTION MAX 300 VA



ELTHERMO • Højtnæsvej 44 • DK-2610 Rødovre
 Telefon 36 72 22 00 • Telefax 36 41 07 41
 Tel. int. +45 36 72 22 00 • Fax int. +45 36 41 07 41
 e-mail: mail@elthermo.dk • www.elthermo.dk

SUPERNOVA



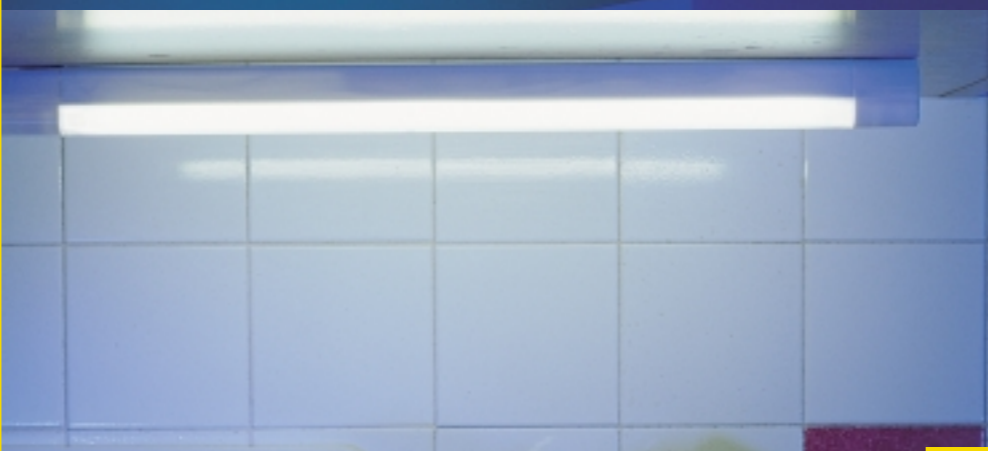


Fluorescent , energy-saving compact lamp with built-in electronic ballast power supply. Excellent visual comfort with instant switch and flicker-free stable light. The lamp body has been obtained from a particular moulding process enabling its light and transparent base to house the neon tube. The appliance is designed to guarantee safety and avoid accidental damages or shocks. With its compact size (only 15 mm width) the Supernova lamp is ideal for use in lighting the inside of furniture, bookshelves, shelves, displayers, showcases, pictures and for small spaces. Supernova is available in white colour.



IDEALE PER:
 ARMADI GUARDAROBA
 LIBRERIE
 SCAFFALATURE
 CUCINE
 SOTTOPENSILI

IDEAL FOR:
 WARDROBES
 BOOKSHELVES
 SHELVES
 KITCHENS
 UNDER HANGING CUPBOARDS



Lavenergi lysrørsarmatur med indbygget HF-reaktor. Fremragende komfort, uden flimrer og med omgående start.

Armaturet er fremstillet således, at lysrør og reaktor indeholdes i en enhed.

Supernova er sikkert og dobbeltisoleret.

Med de små dimensioner, 15 mm bredde, egner Supernova sig specielt til indbygning i møbler, boghylder, udstillingsmontre og vitriner m.m.

Supernova leveres i hvidt.



SUPERNOVA 15W

CODICE: 2015
 2015/I interruttore
 2015/I10
 2315
 2315/I interruttore
 2315/I10



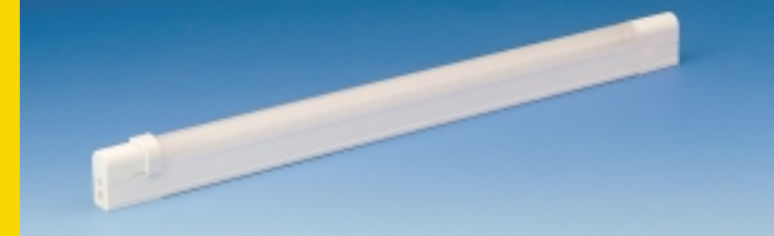
SUPERNOVA 13W

CODICE: 2013
 2013/I interruttore
 2013/I10
 2313
 2313/I interruttore
 2313/I10



SUPERNOVA 10W

CODICE: 2010
 2010/I interruttore
 2010/I10
 2310
 2310/I interruttore
 2310/I10

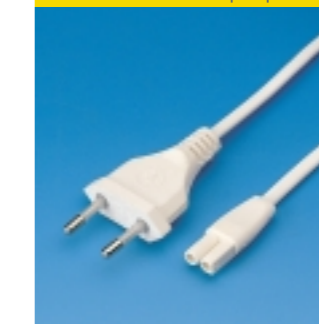


SUPERNOVA 8W

CODICE: 2008
 2008/I interruttore
 2008/I10
 2308
 2308/I interruttore
 2308/I10



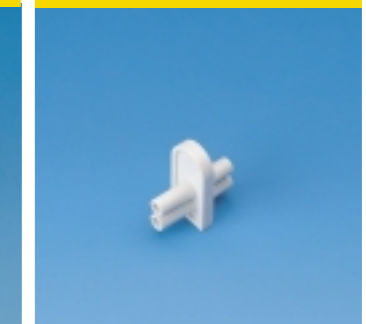
CODICE: 20150 cavo cm. 150 presa/senza spina
 20150/S cavo cm. 150 presa/spina Eur
 20300 cavo cm. 300 presa/senza spina
 20300/S cavo cm. 300 presa/spina Eur



CODICE: 2092 cavo cm. 10 connettore 2 prese
 2093 cavo cm. 40 connettore 2 prese



CODICE: 2090 Connettore continuo/Continuous connector



Kit di fissaggio/Mounting kit



CARATTERISTICHE TECNICHE
TECHNICAL SPECIFICATIONS

MODELLO/MODEL

Tensione nominale ingresso $\pm 10\%$ /Rated input voltage $\pm 10\%$
 Frequenza nominale ingresso/Rated input frequency
 Potenza nominale/Rated power
 Corrente nominale ingresso/Rated input current
 Tc max/Max Tc
 Temperatura ambiente/Environment temperature
 VDE 0710/14
 Protezione corto circuito e sovracc./Short circuit and overcharge protection
 Filtro/Filter EMI/RFI EN55015
 Conformità /Conformity
 Luminosità (Lumen)/Brilliance (Lumen)
 Temperatura colore (°K)/Colour temperature (°K)
 Peso (gr)/Weight (g)
 Durata neon (ore)/Neon life (hours)
 Installazione su superfici incombustibili/Installation on inflammable surfaces
 Installazione nei mobili/Installation inside furniture
 Classe di isolamento/Insulation class
 Grado di protezione/Protection level

8W
 230V~/110V~
 50/60 Hz
 8W
 0,035A
 $\sim 70^\circ\text{C}$
 $\sim 0..+40^\circ\text{C}$
 Si
 Si
 Si
 Si
 CE
 ~ 400
 3500/4000
 120
 ≥ 15000
 ∇
 $\nabla\nabla$
 \square
 IP40

10W
 230V~/110V~
 50/60 Hz
 10W
 0,044A
 $\sim 70^\circ\text{C}$
 $\sim 0..+40^\circ\text{C}$
 Si
 Si
 Si
 Si
 CE
 ~ 500
 3500/4000
 140
 ≥ 15000
 ∇
 $\nabla\nabla$
 \square
 IP40

13W
 230V~/110V~
 50/60 Hz
 13W
 0,056A
 $\sim 70^\circ\text{C}$
 $\sim 0..+40^\circ\text{C}$
 Si
 Si
 Si
 Si
 CE
 ~ 650
 3500/4000
 160
 ≥ 15000
 ∇
 $\nabla\nabla$
 \square
 IP40

15W
 230V~/110V~
 50/60 Hz
 15W
 0,065A
 $\sim 70^\circ\text{C}$
 $\sim 0..+40^\circ\text{C}$
 Si
 Si
 Si
 Si
 CE
 ~ 800
 3500/4000
 180
 ≥ 15000
 ∇
 $\nabla\nabla$
 \square
 IP40

