



Philips tanning starters: a complete range of easy-to-install eco-friendly starters for tanning lamps operating on a conventional electromagnetic ballast

Starters for tanning lamps

Range of premium-quality starters for igniting fluorescent lamps operating on electromagnetic ballasts

Benefits

- Easy to install (click and switch)
- Safe ignition
- Eco-friendly

Starters for tanning lamps

Features

- Narrowed starter shape and two extra notches (patented innovation)
- Flame-retardant components and UV-resistant canister
- Lead-free, and no radioactive substances

Application

- Ignite fluorescent lamps (all brands) operating on a conventional electromagnetic ballast.
- Bodytone Starter 25-100W - 220-240V~, 25-100W, Single application
- Bodytone Starter 120-180W - 220-240V~, 120-180W, Single application
- S12 Bodytone Starter 115-140W - 220-240V~, 115-140W, Single application
- S16 Starter 220-240~, 70, 75, 85, 100, 125W, Single application

Warnings and Safety

- Flame-retardant components
- UV-resistant canister

Versions

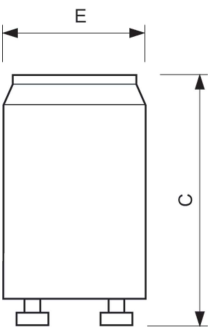


Tanning Starter 180-225W



LPPR STARTER PHL 0004

Dimensional drawing



Product	C	E
BodyTone St 120-180W 230-240V 20x25	40.3 mm	21.5 mm
BodyTone St 180-225W 230-240V 20x25CT	40.3 mm	21.5 mm
BodyTone St 25-100W 220-240V 20X25	40.3 mm	21.5 mm
S12 115-140W 220-240V UNP/20X25CT	40.3 mm	21.5 mm

Starters for tanning lamps

Product details



BodyTone 120-180 W, BK



S12, 115-140W



BodyTone 25-100 W, BK

Mechanical and Housing

Housing Color	Black
---------------	-------

Operating and Electrical

Order Code	Full Product Name	Voltage (Nom)	Power Consumption
928392330303	BodyTone St 180-225W 230-240V 20x25CT	230-240 V	180 W
928391630303	S12 115-140W 220-240V UNP/ 20X25CT	220-240 V	115 W

Order Code	Full Product Name	Voltage (Nom)	Power Consumption
928391830303	BodyTone St 25-100W 220-240V 20X25	220-240 V	100 W
928391930303	BodyTone St 120-180W 230-240V 20x25	230-240 V	120 W

