PHILIPS Lighting



Philips tanning starters: a complete range of easy-toinstall 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

- \cdot 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
- $\boldsymbol{\cdot}$ 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

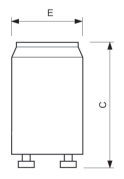
Versions



Tanning Starter 180-225W

LPPR STARTER PHL 0004

Dimensional drawing



Product	с	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

N	Mechanical and Housing	
H	lousing Color	Black

Operating and Electrical

Order Code	Full Product Name	Voltage (Nom)	Power Consumption	Order Code	Full Product Name	Voltage (Nom)	Power Consumption
928392330303	BodyTone St 180-225W	230-240 V	180 W	928391830303	BodyTone St 25-100W 220-240V	220-240 V	100 W
	230-240V 20x25CT				20X25		
928391630303	S12 115-140W 220-240V UNP/	220-240 V	115 W	928391930303	BodyTone St 120-180W	230-240 V	120 W
	20X25CT				230-240V 20x25		



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, August 30 - data subject to change