



The longest life and most reliable solution in road lighting

MASTER SON-T APIA Plus Xtra

High Pressure Sodium lamp with clear tubular outer bulb shape, high output and longest reliable lifetime

Benefits

- · Most-cost effective solution (both initial as well as running cost) in this category
- · 6 years service life
- · Highest lumen output, maintained over life

Features

- · Tubular outer bulb
- Ceramic discharge tube with new Active Philips Integrated Antenna (APIA) for an impoved and prolonged long and reliable lifetime up to 6 Years Sercvice Lifetime (Xtra)
- Robust construction with few welding points is highly vibration and shockresistant, further reducing early failures and extending lamp life
- "Plus" concept with high efficacy translated into high light output
- · Completely lead-free lamps

Application

- · Road and residential lighting
- $\cdot \ \mathsf{Decorative} \ \mathsf{floodlighting}, \ \mathsf{illumination}$
- · Industrial area lighting
- · Recreational sports facilities indoor and outdoor

Warnings and Safety

· Control gear must include end-of-life protection (IEC60662, IEC 62035)

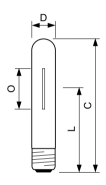
MASTER SON-T APIA Plus Xtra

Versions



LPPR SONTAPIA Plus-Xtra E27

Dimensional drawing



General Information	
Operating Position	UNIVERSAL
Light Technical	
Chromaticity Coordinate Y (Nom)	0.42
Color rendering index (CRI)	-
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Finish	Clear

Product	D (max)	0	L	C (max)
MST SON-T APIA Plus Xtra 100W E40 1SL/12	48 mm	47 mm	132 mm	210 mm
MST SON-T APIA Plus Xtra 250W E40 1SL/12	48 mm	65 mm	158 mm	257 mm
MST SON-T APIA Plus Xtra 400W E40 1SL/12	48 mm	83 mm	175 mm	283 mm
MST SON-T APIA Plus Xtra 70W E27 1SL/12	36 mm	42 mm	102 mm	156 mm

General Information

Order Code	Full Product Name	Cap-Base
928150119227	MST SON-T APIA Plus Xtra 70W E27 1SL/12	E27
928150219230	MST SON-T APIA Plus Xtra 100W E40 1SL/12	E40

Order Code	Full Product Name	Cap-Base
928150419230	MST SON-T APIA Plus Xtra 250W E40 1SL/12	E40
928150519227	MST SON-T APIA Plus Xtra 400W E40 1SL/12	E40

Light Technical

MASTER SON-T APIA Plus Xtra

Order Code	Full Product	Chromaticity Coordinate X (Nom)	Correlated Color Temperature (Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
928150119227	MST SON-T APIA Plus Xtra 70W E27 1SL/12	0.54	1900 K	96 lm/W	7,200 lm
928150219230	MST SON-T APIA Plus Xtra 100W E40 1SL/12	0.535	2000 K	110 lm/W	11,550 lm
928150419230	MST SON-T APIA Plus	0.535	2000 K	132 lm/W	33,700 lm

Order Code	Full Product Name Xtra 250W	Chromaticity Coordinate X (Nom)	Color Temperature (Nom)	Efficacy (rated) (Nom)	Luminous Flux
	E40 1SL/12				
928150519227	MST SON-T APIA Plus Xtra 400W E40 1SL/12	0.535	2000 K	140 lm/W	55,400 lm

Operating and Electrical

		Lamp		
		Current	Voltage	Power
Order Code	Full Product Name	(Nom)	(Nom)	Consumption
928150119227	MST SON-T APIA Plus Xtra	-	92 V	75.0 W
	70W E27 1SL/12			
928150219230	MST SON-T APIA Plus Xtra	1,150 mA	-	105 W
	100W E40 1SL/12			

		Lamp		
		Current	Voltage	Power
Order Code	Full Product Name	(Nom)	(Nom)	Consumption
928150419230	MST SON-T APIA Plus Xtra	-	99 V	255.0 W
	250W E40 1SL/12			
928150519227	MST SON-T APIA Plus Xtra	-	98 V	397.0 W
	400W E40 1SL/12			

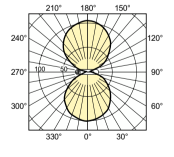
Mechanical and Housing

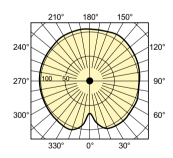
Order Code	Full Product Name	Bulb Shape
928150119227	MST SON-T APIA Plus Xtra 70W E27 1SL/12	T35
928150219230	MST SON-T APIA Plus Xtra 100W E40 1SL/12	T46

Order Code	Full Product Name	Bulb Shape
928150419230	MST SON-T APIA Plus Xtra 250W E40 1SL/12	T46
928150519227	MST SON-T APIA Plus Xtra 400W E40 1SL/12	T46

Approval and Application

		Energy	Mercury (Hg) Content	Mercury (Hg) Content
Order Code	Full Product Name	Consumption kWh/1000 h	(Max)	(Nom)
928150119227	MST SON-T APIA Plus Xtra 70W E27 1SL/12	75 kWh	12.2 mg	12.2 mg
928150219230	MST SON-T APIA Plus Xtra 100W E40 1SL/12	103 kWh	16.3 mg	16.3 mg
928150419230	MST SON-T APIA Plus Xtra 250W E40 1SL/12	255 kWh	15.1 mg	15.1 mg
928150519227	MST SON-T APIA Plus Xtra 400W E40 1SL/12	397 kWh	19.6 mg	19.6 mg





MASTER SON-T APIA Plus Xtra



© 2023 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.