



Product Description

SON

High Pressure Sodium lamp with opalized ovoid outer bulb

Benefits

· SON Pro is a cost-efficient and reliable solution in High Pressure Sodium

Features

- · Ovoid, internally white coated outer bulb
- · High luminous efficacy
- Robust construction is vibration- and shock-resistant leading to a reliable life
- · Dimming possible with dedicated gear

Application

- · Road and residential lighting
- Decorative floodlighting
- · Commercial and industrial applications

Warnings and Safety

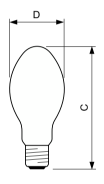
- · Control gear must include end-of-life protection (IEC60662, IEC 62035)
- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

Versions



LPPR SON-I CO

Dimensional drawing



General Information	
Operating Position	UNIVERSAL
Light Technical	
Color rendering index (CRI)	-
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Finish	Coated glass

Product	D (max)	C (max)
SON 150W E E40 CO 1SL/12	91 mm	226 mm
SON 250W E E40 CO 1SL/12	91 mm	226 mm
SON 400W E E40 CO 1SL/12	122 mm	290 mm
SON 70W/220 I E27 1CT/24	71 mm	155 mm

General Information

Order Code	Full Product Name	Cap-Base
928486800091	SON 150W E E40 CO 1SL/12	E40
928486900091	SON 250W E E40 CO 1SL/12	E40

Order Code	Full Product Name	Cap-Base
928487000091	SON 400W E E40 CO 1SL/12	E40
928150108828	SON 70W/220 I E27 1CT/24	E27

Light Technical

		Chromaticity Coordinate	Chromaticity Coordinate	Correlated Color Temperature		
Order Code	Full Product Name	X (Nom)	Y (Nom)	(Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
928486800091	SON 150W E E40 CO 1SL/12	-	-	2000 K	93 lm/W	-

		Chromaticity Coordinate	Chromaticity Coordinate	Correlated Color Temperature		
Order Code	Full Product Name	X (Nom)	Y (Nom)	(Nom)	Luminous Efficacy (rated) (Nom)	Luminous Flux
928486900091	SON 250W E E40 CO 1SL/12	-	-	2000 K	106 lm/W	-
928487000091	SON 400W E E40 CO 1SL/12	-	-	2000 K	122 lm/W	-
928150108828	SON 70W/220 I E27 1CT/24	0.54	0.42	1900 K	78 lm/W	5600 lm

Operating and Electrical

Order Code	Full Product Name	Voltage (Nom)	Power Consumption
928486800091	SON 150W E E40 CO 1SL/12	100 V	147.0 W
928486900091	SON 250W E E40 CO 1SL/12	100 V	250 W

Order Code	Full Product Name	Voltage (Nom)	Power Consumption
928487000091	SON 400W E E40 CO 1SL/12	105 V	400.0 W
928150108828	SON 70W/220 I E27 1CT/24	90 V	71.5 W

Mechanical and Housing

Order Code	Full Product Name	Bulb Shape
928486800091	SON 150W E E40 CO 1SL/12	ED90
928486900091	SON 250W E E40 CO 1SL/12	ED90

Order Code	Full Product Name	Bulb Shape
928487000091	SON 400W E E40 CO 1SL/12	ED120
928150108828	SON 70W/220 I E27 1CT/24	B70

Approval and Application

			Mercury	
		Energy	(Hg)	Mercury (Hg)
		Consumption	Content	Content
Order Code	Full Product Name	kWh/1000 h	(Max)	(Nom)
928486800091	SON 150W E E40 CO	162 kWh	-	20.4 mg
	1SL/12			
928486900091	SON 250W E E40 CO	275 kWh	-	20.4 mg
	1SL/12			
928487000091	SON 400W E E40 CO	440 kWh	-	24.5 mg
	1SL/12			
928150108828	SON 70W/220 I E27	72 kWh	16.3 mg	16.3 mg
	1CT/24			

