

ANIMAL LIGHTING

Incandescent PAR38 Heat Lamp, Clear, 125W



- 90% of energy is transmitted as infrared
- Lamp lifetime 5000 hours
- Instant, accurately controllable radiant heat
- Easy installation
- Simple, safe and clean heat source
- High efficiency, low energy costs
- Robust and sturdy for farm environments

Consistent heat source for farm environments

Maintaining a consistent body temperature in young animals is important for their health and wellbeing. Most animals are unable to regulate their body temperatures when they are born. Using a supplemental heat source like the ONCE Incandescent Heat Lamp helps keep them above ambient temperature and prevents them from getting sick, injured or worse.

ONCE heat lamps feature a shatterproof design, making them well suited for heating in animal applications. They heat immediately, eliminating costly warm-up time, and provides a built-in reflector for radiant energy control.



Specifications and ordering

General information

Base	E26/50X39 [Skirted Medium	
Operating position	Universal [Universal]	
Main application	Infrared Industrial	
Nominal lifetime	5000 h	
Rated lifetime	5000 h	

Light technical

Color designation C

Operating and electrical specifications

Power	125 W
Voltage	120 V

Controls and dimming

Dimmable Yes

Mechanical and housing

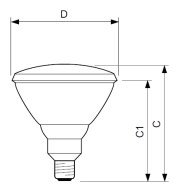
Bulb finish	Clear	
Bulb material	Glass	
Bulb shape	PAR38 [PAR 4.75 inch/121mm]	

Product data

Order product name	125PAR38/HEAT/CL/AG 120 V	
EAN/UPC product	860006239534	
Order code	1000000993	
Numerator - quantity per pack	1	
Numerator - Packs per outer box	12	
Material Nr. (12NC)	C) 929002100760	
Net weight (Piece)	308 gr	

Dimensions

D	C (max)	C1 (max)
121 mm	135 mm	123 mm





by (s) ignify

© 2022 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. 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.

Revised 12/2022 Data subject to change

