



Reflector Infrared BR40,PAR38

250BR40/1/TG 120V 4/1

Philips Family of Specialty Incandescents provide the perfect light for dramatic accents and display lighting as well as general lighting in a variety of applications. Philips Infrared lamps are suited for heating and drying in industrial and commercial aplications. These incandescent, gas-filled infrared heat lamps come up to full temperature almost immediately, eliminating costly warm-up time. Highly efficient heat generators that produce a minimum of light rays and a high amount of infrared radiation. The BR40 lamp provides a built-in reflector for radiant energy control.

Product data

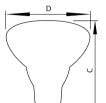
General Information	
Cap-Base	E26 [Single Contact Medium Screw]
Operating Position	Universal [Universal]
Main Application	Infrared
Gas Filling	GAS
Footnote Incandescent 1	Average laboratory life in excess of 5000 hours. In-service life
	depends upon service conditions. (27)
Footnote Incandescent 2	Do not allow hot bulb to come in contact with liquid or metal
	parts of the fixture, as glass may shatter. Do not use outdoors.
	Do not operate in close proximity to flammable materials or
	those adversely affected by heat or drying. Operate only in
	heat resistant sockets. (87)
Footnote Incandescent 3	Circle E-The encircled E means this bulb meets Federal
	minimum efficiency standards.
Light Technical	
Beam Description	Spot

Operating and Electrical	
Power (Rated) (Nom)	250 W
Voltage (Nom)	120 V
Mechanical and Housing	
Bulb Finish	Clear (CL)
Cap-Base Information	Aluminium [Aluminium Cap]
Filament Shape	C-9 [Pendant]
Product Data	
Order product name	250BR40/1/TG 120V 4/1
EAN/UPC - Product	046677202057
Order code	202051
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box 4	
Material Nr. (12NC)	925255136307
Net Weight (Piece)	0.001 kg
	· · · · · · · · · · · · · · · · · · ·

Datasheet, 2016, October 10 data subject to change

Reflector Infrared BR40,PAR38

Dimensional drawing



250W E26 120V BR40 SP CL

Product

250BR40/1/TG 120V 4/1

