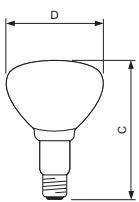


Related products

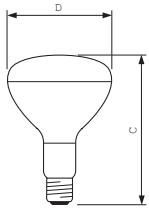


Dimensional drawing

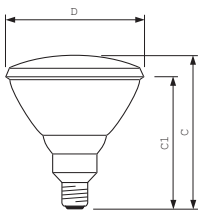


Product	C (Min)	C (Norm)	C (Max)	D (Min)	D (Norm)	D (Max)
BR125 IR 150W E27 230-250V Red	-	-	173	-	125	-
BR125 IR 150W E27 230-250V CL	-	-	173	-	125	-
BR125 IR 250W E27 230-250V Red	-	-	173	-	125	-
BR125 IR 250W E27 230-250V CL	-	-	173	-	125	-

Dimensional drawing



Product	C (Min)	C (Norm)	C (Max)	D (Min)	D (Norm)	D (Max)
R125 IR 250W E27 230-250V CL	-	-	179	-	125	-
R125 IR 300W E27 230-250V CL	-	-	179	-	125	-
R125 IR 375W E27 230-250V CL	-	-	183	-	125	-



Product	C (Min)	C (Norm)	C (Max)	C1 (Min)	C1 (Norm)	C1 (Max)	D (Min)	D (Norm)	D (Max)
PAR38 IR 100W E27 230V Red	-	-	136	-	-	124	-	121	-
PAR38 IR 100W E27 240V Red	-	-	136	-	-	124	-	121	-
PAR38 IR 100W E27 230V CL	-	-	136	-	-	124	-	121	-
PAR38 IR 100W E27 240V CL	-	-	136	-	-	124	-	121	-
PAR38 IR 175W E27 230V CL	-	-	136	-	-	124	-	121	-
PAR38 IR 175W E27 240V CL	-	-	136	-	-	124	-	121	-
PAR38 IR 175W E27 230V Red	-	-	136	-	-	124	-	121	-
PAR38 IR 175W E27 240V Red	-	-	136	-	-	124	-	121	-

Compare table

Order code	Full product name	Bulb	Bulb Material	Bulb Finish	Cap-Base	Operating Position	Main Application	Voltage	Lamp Wattage	Dimmable	Average Lifetime
923221943807	R125 IR 250W E27 230-250V CL 1CT	R125	Hard Glass	Clear	E27	any	Infrared Industrial	230-250	250	Yes	5000
923223043807	R125 IR 300W E27 230-250V CL 1CT	R125	Hard Glass	Clear	E27	any	Infrared Industrial	230-250	300	Yes	5000
923223543807	R125 IR 375W E27 230-250V CL 1CT	R125	Hard Glass	Clear	E27	any	Infrared Industrial	230-250	375	Yes	5000
923801244209	PAR38 IR 100W E27 230V CL 1CT	PAR38	Hard Glass	Clear	E27	any	Infrared Industrial	230	100	Yes	5000
923801245506	PAR38 IR 100W E27 240V CL 1CT	PAR38	Hard Glass	Clear	E27	any	Infrared Industrial	240	100	Yes	5000
923801344209	PAR38 IR 175W E27 230V CL 1CT	PAR38	Hard Glass	Clear	E27	any	Infrared Industrial	230	175	Yes	5000
923801345506	PAR38 IR 175W E27 240V CL 1CT	PAR38	Hard Glass	Clear	E27	any	Infrared Industrial	240	175	Yes	5000
923801144209	PAR38 IR 100W E27 230V Red 1CT	PAR38	Hard Glass	Red	E27	h45	Infrared Industrial	230	100	Yes	5000
923801145506	PAR38 IR 100W E27 240V Red 1CT	PAR38	Hard Glass	Red	E27	h45	Infrared Industrial	240	100	Yes	5000

Order code	Full product name	Bulb	Bulb Material	Bulb Finish	Cap-Base	Operating Position	Main Application	Voltage	Lamp Wattage	Dimmable	Average Lifetime
923801444210	PAR38 IR 175W E27 230V Red 1CT	PAR38	Hard Glass	Red	E27	h45	Infrared Industrial	230	175	Yes	5000
923801445507	PAR38 IR 175W E27 240V Red 1CT	PAR38	Hard Glass	Red	E27	h45	Infrared Industrial	240	175	Yes	5000
923211843801	BR125 IR 150W E27 230-250V Red 1CT	BR125	Hard Glass	Red	E27	h45	Infrared Industrial	230-250	150	Yes	5000
923212043801	BR125 IR 250W E27 230-250V Red 1CT	BR125	Hard Glass	Red	E27	h45	Infrared Industrial	230-250	250	Yes	5000
923211943801	BR125 IR 150W E27 230-250V CL 1CT	BR125	Hard Glass	Clear	E27	any	Infrared Industrial	230-250	150	Yes	5000
923212143801	BR125 IR 250W E27 230-250V CL 1CT	BR125	Hard Glass	Clear	E27	any	Infrared Industrial	230-250	250	Yes	5000

Compare table

Order code	Full product name	Bulb Temperature
923221943807	R125 IR 250W E27 230-250V CL 1CT	500 (max)
923223043807	R125 IR 300W E27 230-250V CL 1CT	500 (max)
923223543807	R125 IR 375W E27 230-250V CL 1CT	500 (max)
923801244209	PAR38 IR 100W E27 230V CL 1CT	-
923801245506	PAR38 IR 100W E27 240V CL 1CT	-
923801344209	PAR38 IR 175W E27 230V CL 1CT	-
923801345506	PAR38 IR 175W E27 240V CL 1CT	-
923801144209	PAR38 IR 100W E27 230V Red 1CT	-
923801145506	PAR38 IR 100W E27 240V Red 1CT	-
923801444210	PAR38 IR 175W E27 230V Red 1CT	-
923801445507	PAR38 IR 175W E27 240V Red 1CT	-
923211843801	BR125 IR 150W E27 230-250V Red 1CT	250 (max)
923212043801	BR125 IR 250W E27 230-250V Red 1CT	250 (max)
923211943801	BR125 IR 150W E27 230-250V CL 1CT	500 (max)
923212143801	BR125 IR 250W E27 230-250V CL 1CT	500 (max)



© 2010 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting

2010, December 2
data subject to change