

S8 Bayonet/Screw Base Lamps



Features:

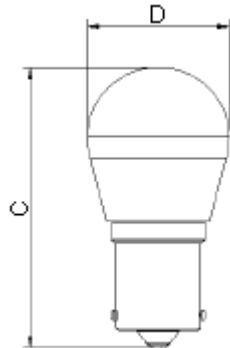
- With Clear Cover
- Drop in replacement
- Instant ON / OFF
- Shock and vibration resistant
- Ultra-energy-efficient replacement for maximum 15 W halogen auto lamps
- 40,000 hours average lifetime : Less maintenance
- No mercury
- Waterproof
- BA15s, BAY15d, BA15d, E12, E14 bases available
- No UV, IR
- 10 to 30 V dc for use where current is not constant

Applications:

- Tail light
- Instrument light
- Dome light
- Under hood light

BA15S Bayonet Base S8 Clear Cover LED Lamp

Base: BA15S; (1156) Single Contact 15 mm Diameter Bayonet Base



D (mm)	C (mm)
Ø25.5	51.5

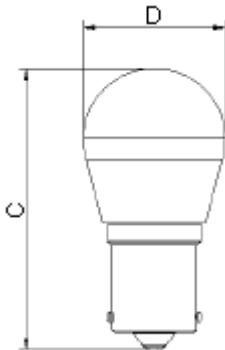
BA15S (1156) Single Contact 15 mm Bayonet Base Replaces : 1156 1073, 1095, 1141, 1156, 1156A, 1195, 12088, 1295, 1295NA, 199, 2396, 3497, 631, 7506, 93, 97, 97A, 97NA

Specification Table

CCT / Colour	Voltage	LED Quantity	Watts (Typical)	Lumens (Typical)	Part Number
Warm White 2,800 to 3,200 K	10 to 30 V dc	16	0.7	60	MCS815S16NS30DWW
Neutral White 4,250 to 4,750 K	10 to 30 V dc	16	0.7	63	MCS815S16NS30DNW
Cool White 6,000 to 7,000 K	10 to 30 V dc	16	0.7	68	MCS815S16NS30DCW

BA15D Bayonet Base S8 Clear Cover LED Lamp

Base: BA15D; (1142) Dual Contact 15 mm Diameter Bayonet Base



D (mm)	C (mm)
Ø25.5	51.5

BA15D – (1142) Dual Contact 15 mm diameter bayonet base, symmetric locking pins. Two contacts for positive and ground connections. Replaces : 68, 90, 94, 1004, 1076, and 1142 bulbs

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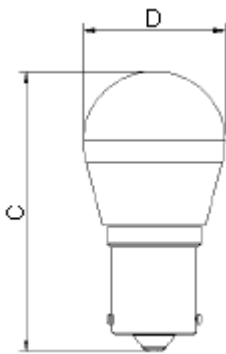


Specification Table

CCT / Colour	Voltage	LED Quantity	Watts (Typical)	Lumens (Typical)	Part Number
Warm White 2,800 to 3,200 K	10 to 30 V dc	16	0.7	60	MCS815D16NS30DWW
Neutral White 4,250 to 4,750 K	10 to 30 V dc	16	0.7	63	MCS815D16NS30DNW
Cool White 6,000 to 7,000 K	10 to 30 V dc	16	0.7	68	MCS815D16NS30DCW

BAY15D Bayonet Base S8 Clear Cover LED Lamp

Base: BAY15D (1157)- Double Contact, Offset Pins 15 mm Diameter Indexed Base*



D (mm)	C (mm)
Ø25.5	51.5

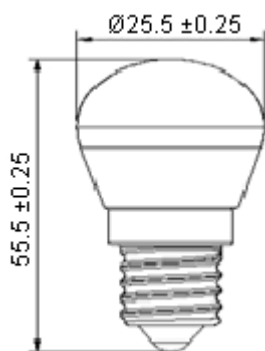
BAY15D (1157) - (double contact, offset pins) 15 mm Diameter Indexed Base Replaces : 1016, 1034, 1157, 1157A, 1176, 1178A, 1196, 2057, 2057A, 2357, 2357A, 2397, 3496, 7225, 7528, 94, 992

Specification Table

CCT / Colour	Voltage	LED Quantity	Watts (Typical)	Lumens (Typical)	Part Number
Warm White 2,800 to 3,200 K	10 to 30 V dc	16	0.7	60	MCS8Y15D16NS30DWW
Neutral White 4,250 to 4,750 K	10 to 30 V dc	16	0.7	63	MCS8Y15D16NS30DNW
Cool White 6,000 to 7,000 K	10 to 30 V dc	16	0.7	68	MCS8Y15D16NS30DCW

* Indexed base (offset pins) has pins that are not symmetrical. They are offset

E14 Base S8 Clear Cover LED Lamp



Dimensions : Millimetres

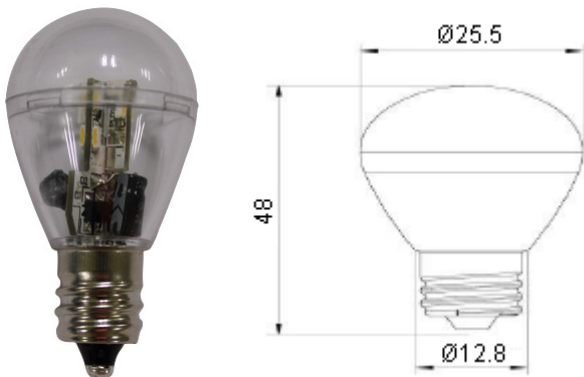
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Specification Table

CCT / Colour	Voltage	LED Quantity	CRI	Watts (Typical)	Lumens (Typical)	Part Number
Warm White 2,800 to 3,200 K	10 to 30 V dc	16	≥80	0.7	60	MCS8E1416NS30DWW
Neutral White 4,250 to 4,750 K	10 to 30 V dc	16	≥80	0.7	63	MCS8E1416NS30DNW
Cool White 6,000 to 7,000 K	10 to 30 V dc	16	≥80	0.7	68	MCS8E1416NS30DCW
Warm White 2,800 to 3,200 K	230 V ac	16	≥80	1	60	MCS8E1416NSHWW
Neutral White 4,250 to 4,750 K	230 V ac	16	≥80	1	63	MCS8E1416NSHNW
Cool White 6,000 to 7,000 K	230 V ac	16	≥80	1	68	MCS8E1416NSHCW

E12 Base S8 Clear Cover LED Lamp



Dimensions : Millimetres

Specification Table

CCT / Colour	Voltage	LED Quantity	CRI	Watts (Typical)	Lumens (Typical)	Part Number
Warm White 2,800 to 3,200 K	10 to 30 V dc	16	≥80	0.7	60	MCS8E1216NS30DWW
Neutral White 4,250 to 4,750 K	10 to 30 V dc	16	≥80	0.7	63	MCS8E1216NS30DNW
Cool White 6,000 to 7,000 K	10 to 30 V dc	16	≥80	0.7	68	MCS8E1216NS30DCW
Warm White 2,800 to 3,200 K	110 to 120 V ac	16	≥80	1	60	MCS8E1216NSLWW
Neutral White 4,250 to 4,750 K	110 to 120 V ac	16	≥80	1	63	MCS8E1216NSLNW
Cool White 6,000 to 7,000 K	110 to 120 V ac	16	≥80	1	68	MCS8E1216NSLCW

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