

Lampen ohne Halogen, Niedervolt



- Als Tonfilmlampe

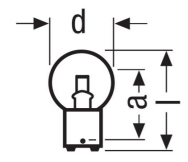


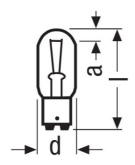


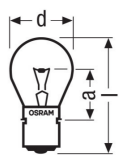




Familiendatenblatt



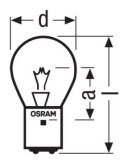


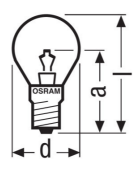


Produktgrafik

Produktgrafik

Produktgrafik





Produktgrafik

Produktgrafik

Familiendatenblatt

Technische Daten

Elektrische D	aten	Abmessunger	n & Gewicht		Lebensdauer	Zusätzliche Produktdaten	Einsatzmöglichkeiten	Klassifikationen
Lampen- leistung	Nenn- spannung	Durch- messer	Länge	Abstand Licht- schwer- punkt	Lebensdauer	Sockel (Norm- bezeich- nung)	Brenn- stellung	Bestell- nummer
10 W	6,0 V	25,0 mm	46,0 mm	30,0 mm	200 h	BA15d	Beliebig	10W 6V BA15D 10
15 W	6,0 V	19,0 mm	54,0 mm	7,0 mm	1000 h	B15d	hs30	8017 15W 6V B15
15 W	6,0 V	19,0 mm	52,0 mm	5,0 mm	100 h	B15d		8018 15W 6V B15
50 W	12,0 V	35,0 mm	69,0 mm	39,5 mm	50 h	BA20d	h105	8022 50W 12V BA
40 W	12,0 V	35,0 mm	67,0 mm	30,0 mm	500 h	BA20d	s135	8024 40W 12V BA
30 W	6,0 V	35,0 mm	65,0 mm	35,0 mm	600 h	E14		30W 5V E14 VS10
30 W	6,0 V	35,0 mm	65,3 mm	44,0 mm	200 h	P47d	S	70313
25 W	6,0 V	25,0 mm	69,0 mm	38,5 mm	75 h	P47d	S	70314
28 W	6,0 V	35,0 mm	66,0 mm	37,0 mm	400 h	E14	S	70335
	Lampen- leistung 10 W 15 W 15 W 50 W 40 W 30 W 30 W	leistung spannung 10 W 6,0 V 15 W 6,0 V 15 W 6,0 V 50 W 12,0 V 40 W 12,0 V 30 W 6,0 V 30 W 6,0 V 25 W 6,0 V	Lampen-leistung Nenn-spannung Durchmesser 10 W 6,0 V 25,0 mm 15 W 6,0 V 19,0 mm 15 W 6,0 V 19,0 mm 50 W 12,0 V 35,0 mm 40 W 12,0 V 35,0 mm 30 W 6,0 V 35,0 mm 30 W 6,0 V 35,0 mm 25 W 6,0 V 25,0 mm	Lampen-leistung Nenn-spannung Durchmesser Länge 10 W 6,0 V 25,0 mm 46,0 mm 15 W 6,0 V 19,0 mm 54,0 mm 15 W 6,0 V 19,0 mm 52,0 mm 50 W 12,0 V 35,0 mm 69,0 mm 40 W 12,0 V 35,0 mm 67,0 mm 30 W 6,0 V 35,0 mm 65,0 mm 30 W 6,0 V 35,0 mm 65,3 mm 25 W 6,0 V 25,0 mm 69,0 mm	Lampen-leistung Nenn-spannung Durchmesser Länge schwer-punkt Abstand Lichtschwer-punkt 10 W 6,0 V 25,0 mm 46,0 mm 30,0 mm 15 W 6,0 V 19,0 mm 54,0 mm 7,0 mm 15 W 6,0 V 19,0 mm 52,0 mm 5,0 mm 50 W 12,0 V 35,0 mm 69,0 mm 39,5 mm 40 W 12,0 V 35,0 mm 67,0 mm 30,0 mm 30 W 6,0 V 35,0 mm 65,0 mm 35,0 mm 30 W 6,0 V 35,0 mm 65,3 mm 44,0 mm 25 W 6,0 V 25,0 mm 69,0 mm 38,5 mm	Lampen-leistung Nenn-spannung Durchmesser Länge messer Abstand Lichtschwer-punkt Lebensdauer 10 W 6,0 V 25,0 mm 46,0 mm 30,0 mm 200 h 15 W 6,0 V 19,0 mm 54,0 mm 7,0 mm 1000 h 15 W 6,0 V 19,0 mm 52,0 mm 5,0 mm 100 h 50 W 12,0 V 35,0 mm 69,0 mm 39,5 mm 50 h 40 W 12,0 V 35,0 mm 67,0 mm 30,0 mm 500 h 30 W 6,0 V 35,0 mm 65,0 mm 35,0 mm 600 h 30 W 6,0 V 35,0 mm 65,3 mm 44,0 mm 200 h 25 W 6,0 V 25,0 mm 69,0 mm 38,5 mm 75 h	Lampen-leistung Nenn-spannung Durchmesser Länge messer Abstand Licht-schwer-punkt Lebensdauer bezeichnung) Sockel (Normbezeichnung) 10 W 6,0 V 25,0 mm 46,0 mm 30,0 mm 200 h BA15d 15 W 6,0 V 19,0 mm 54,0 mm 7,0 mm 1000 h B15d 15 W 6,0 V 19,0 mm 52,0 mm 5,0 mm 100 h B15d 50 W 12,0 V 35,0 mm 69,0 mm 39,5 mm 50 h BA20d 40 W 12,0 V 35,0 mm 67,0 mm 30,0 mm 500 h BA20d 30 W 6,0 V 35,0 mm 65,0 mm 35,0 mm 600 h E14 30 W 6,0 V 35,0 mm 65,3 mm 44,0 mm 200 h P47d 25 W 6,0 V 25,0 mm 69,0 mm 38,5 mm 75 h P47d	Lampen-leistung Nenn-spannung Durchmesser Länge messer Abstand Licht-schwer-punkt Lebensdauer bezeichnung) Sockel (Normbezeichnung) 10 W 6,0 V 25,0 mm 46,0 mm 30,0 mm 200 h BA15d Beliebig 15 W 6,0 V 19,0 mm 54,0 mm 7,0 mm 1000 h B15d hs30 15 W 6,0 V 19,0 mm 52,0 mm 5,0 mm 1000 h B15d hs30 50 W 12,0 V 35,0 mm 69,0 mm 39,5 mm 50 h BA20d h105 40 W 12,0 V 35,0 mm 67,0 mm 30,0 mm 500 h BA20d s135 30 W 6,0 V 35,0 mm 65,0 mm 35,0 mm 600 h E14 30 W 6,0 V 35,0 mm 65,3 mm 44,0 mm 200 h P47d s 25 W 6,0 V 25,0 mm 69,0 mm 38,5 mm 75 h P47d s

¹⁾ Flachkernwendel, Wendelfläche senkrecht zur Lampenachse

Familiendatenblatt

٨	nı	MA	nd	un	as	hi	inv	voi	c
М	шι	'V C	нu	uн	ıus	ш	11 I V	v C i	ю

Für weitere Anwendungsinformationen beachten Sie bitte das Produktdatenblatt

Haftungsausschluss

Änderungen und Irrtümer vorbehalten. Vergewissern Sie sich, dass Sie immer den neuesten Stand verwenden.