








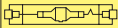


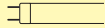
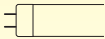


		Bezeichnung	Fassung/ Sockel	Spannung in Volt	Leistung in Watt	Lichtstrom in Lumen	cd	Licht- farbe	Farbwieder- gabe Stufe
	Kompakt- Leuchtstofflampe	TC	G23	230	5	250		ww, nw	1B
					7	400		ww, nw, tw	1B
					9	600		ww, nw, tw	1B
					11	900		ww, nw, tw	1B
		TC-EL	2G7	230	5	250		ww, nw	1B
					7	400		ww, nw	1B
					9	600		ww, nw	1B
					11	900		ww, nw	1B
		TC-D	G24d-1	230	10	600		ww, nw	1B
					13	900		ww, nw, tw	1B
					18	1200		ww, nw, tw	1B
					26	1800		ww, nw, tw	1B
		TC-DEL	G24q-1	230	10	600		ww, nw	1B
					13	900		ww, nw, tw	1B
					18	1200		ww, nw, tw	1B
					26	1800		ww, nw, tw	1B
	TC-T	GX24d-1	230	13	900		ww, nw, tw	1B	
				18	1200		ww, nw, tw	1B	
				26	1800		ww, nw, tw	1B	
	TC-TEL	GX24q-1	230	13	900		ww, nw, tw	1B	
				18	1200		ww, nw, tw	1B	
				26	1800		ww, nw, tw	1B	
				32	2400		ww, nw, tw	1B	
				42	3200		ww, nw, tw	1B	
	TC-L	2G11	230	18	1200		ww, nw, tw	1B	
				24	1800		ww, nw, tw	1B	
				36	2900		ww, nw, tw	1B	
				40	3500		ww, nw, tw	1B	
				55	4800		ww, nw, tw	1B	
	Allgebrauchs- Glühlampe	A 60	E 27	230	40	430		ww	1A
					60	730		ww	1A
					75	960		ww	1A
					100	1380		ww	1A
					150	2220		ww	1A
					200	3150		ww	1A
	Hochvolt-Halogen Glühlampe	QT 32	E 27	230	60	820		ww	1A
					75	1100		ww	1A
					100	1500		ww	1A
					150	2500		ww	1A
					250	4200		ww	1A

	Bezeichnung	Fassung/ Sockel	Spannung in Volt	Leistung in Watt	Lichtstrom in Lumen	cd	Licht- farbe	Farbwieder- gabe Stufe	
	Hochvolt-Halogen Glühlampe	ES 50	25° GU 10	230	50	1150	ww	1A	
			50° GU 10		50	500	ww	1A	
		ESD 50	25° GZ 10	230	50	1250	ww	1A	
			50° GZ 10		50	550	ww	1A	
		ES 63	25° GU 10	230	75	2500	ww	1A	
			50° GU 10		75	1000	ww	1A	
		ESD 63	25° GZ 10	230	75	2500	ww	1A	
			50° GZ 10		75	1000	ww	1A	
	Niedervolt-Halogen Glühlampe	QT 9	G 4	12	5	60	ww	1A	
					10	130	ww	1A	
					20	320	ww	1A	
		QT 12	GY 6,35	12	20	320	ww	1A	
					35	600	ww	1A	
					50	930	ww	1A	
					75	1300	ww	1A	
					90	1900	ww	1A	
					100	2200	ww	1A	
		QR-CBC 51	GU 5,3	12	20-12°		3400	ww	1A
					20-24°		1200	ww	1A
					20-36°		650	ww	1A
					20-60°		350	ww	1A
					35-12°		7400	ww	1A
					35-24°		2000	ww	1A
					35-36°		1200	ww	1A
					35-60°		700	ww	1A
					50-12°		9800	ww	1A
					50-24°		3100	ww	1A
					50-36°		1800	ww	1A
					50-60°		1200	ww	1A
				50-10°		15000	ww	1A	
				50-24°		5000	ww	1A	
				50-38°		2300	ww	1A	
				50-60°		1100	ww	1A	
				65-10°		16000	ww	1A	
				65-38°		2700	ww	1A	
65-60°		1500	ww	1A					

LEUCHTMITTELÜBERSICHT / BULB OVERVIEW

	Bezeichnung	Fassung/ Sockel	Spannung in Volt	Leistung in Watt	Lichtstrom in Lumen	cd	Licht- farbe	Farbwieder- gabe Stufe	
	QR 38	B15d	12	20- 6°	7000	ww	1A		
				20-18°	1500	ww	1A		
	QR 58			50-10°	11700	ww	1A		
				50-25°	2500	ww	1A		
	Halogen-Metalldampf- lampe	HIT / HQI-T	G 12	230	35	2400	ww	1B	
					70	5200	ww	1B	
					150	12000	ww	1B	
		HIT / CDM-T	G 12	230	35	3400	ww	1B	
					70	6600	ww	1B	
					150	14000	ww	1B	
		HIT-DE / HQI-TS	RX7s	230	70	5000	ww	1B	
					150	14000	ww	1B	
		HIT-DE / CDM-TD	RX7s	230	70	6300	ww	1B	
					150	13500	ww	1B	
		Natriumdampf- Hochdrucklampe	HST	PG12-1	230	35	1300	ww	1B
						70	2300	ww	1B
100						4800	ww	1B	
	Quecksilberdampf- Hochdrucklampe	HME	E 27	230	50	2000	nw	3	
					80	4000	nw	3	
					125	6500	nw	3	
	Leuchtstofflampe	T 16	G 5	230	14	1350	ww, nw, tw	1B	
					21	2100	ww, nw, tw	1B	
					28	2900	ww, nw, tw	1B	
					35	3650	ww, nw, tw	1B	
		T 16			230	24	2000	nw, tw	1B
						39	3500	nw, tw	1B
						54	5000	nw, tw	1B
		T 26	G 13		230	18	1000	ww, nw, tw	1A
						36	2350	ww, nw, tw	1A
						58	3750	ww, nw, tw	1A

Bei allen Lampendaten handelt es sich um Richtwerte.
Verbindlich sind die jeweils neuesten Daten der Lampenhersteller.