
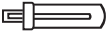
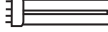





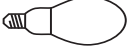
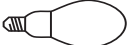



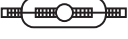
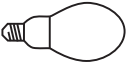
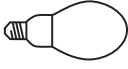


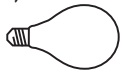




Category	Destination	Power	Lamp-holder	Luminous flux	Colour Temperature	Colour Rendering	OSRAM	Philips	Sylvania	GE	
	(LBS)	(W)	(lm)								
Fluorescent Lamps Leuchtstofflampen Lineárne žiarivky 	T 16	(T5)	14	G 5	1220	ww, nw, tw	1B	FH 14 W/8..	TL5 14 W HE/8..	–	–
	T 16	(T5)	21	G 5	1890	ww, nw, tw	1B	FH 21 W/8..	TL5 21 W HE/8..	–	–
	T 16	(T5)	28	G 5	2610	ww, nw, tw	1B	FH 28 W/8..	TL5 28 W HE/8..	–	–
	T 16	(T5)	35	G 5	3290	ww, nw, tw	1B	FH 35 W/8..	TL5 35 W HE/8..	–	–
	T 16	(T5)	24	G 5	1760	ww, nw, tw	1B	FQ 24 W/8..	TL5 24 W HO/8..	–	–
	T 16	(T5)	39	G 5	3080	ww, nw, tw	1B	FQ 39 W/8..	TL5 39 W HO/8..	–	–
	T 16	(T5)	49	G 5	4900	ww, nw, tw	1B	–	TL5 49 W HO/8..	–	–
	T 16	(T5)	54	G 5	4400	ww, nw, tw	1B	FQ 54 W/8..	TL5 54 W HO/8..	–	–
	T 16	(T5)	80	G 5	6160	ww, nw, tw	1B	FQ 80 W/8..	–	–	–
	T 26	(T8)	18	G 13	1000	ww, nw, tw	1A	L 18 W/..	TL-D 18 W/9..	F18 W/9..	F18 W/9..
	T 26	(T8)	18	G 13	1350	ww, nw, tw	1B	L 18 W/..	TL-D 18 W/8..	F18 W/8..	F18 W/8..
	T 26	(T8)	36	G 13	2350	ww, nw, tw	1A	L 36 W/..	TL-D 36 W/9..	F36 W/9..	F36 W/9..
	T 26	(T8)	36	G 13	3350	ww, nw, tw	1B	L 36 W/..	TL-D 36 W/8..	F36 W/8..	F36 W/8..
	T 26	(T8)	38	G 13	3000	ww, nw, tw	1B	L 38 W/..	TL-D 38 W/8..	F38 W/8..	F38 W/8..
	T 26	(T8)	58	G 13	3750	ww, nw, tw	1A	L 58 W/..	TL-D 58 W/9..	F58 W/9..	F58 W/9..
	T 26	(T8)	58	G 13	5200	ww, nw, tw	1B	L 58 W/..	TL-D 58 W/8..	F58 W/8..	F58 W/8..
	T 7	(T2)	6	W 4,3	330	ww, nw, tw	1B	FM 6 W/..	–	–	–
	T 7	(T2)	8	W 4,3	540	ww, nw, tw	1B	FM 8 W/..	–	–	–
	T 7	(T2)	11	W 4,3	750	ww, nw, tw	1B	FM 11 W/..	–	–	–
	T 7	(T2)	13	W 4,3	930	ww, nw, tw	1B	FM 13 W/..	–	–	–
Compact-Fluorescent Lamps Kompakt-Leuchtstofflampen Kompaktne žiarivky 	TC	(TC-S)	5	G 23	250	ww, nw	1B	Dulux S 5 W/.../2P	PL-S 5 W/.../2P	CF-S 5 W/...	F5BX/...
	TC	(TC-S)	7	G 23	400	ww, nw	1B	Dulux S 7 W/.../2P	PL-S 7 W/.../2P	CF-S 7 W/...	F7BX/...
	TC	(TC-S)	9	G 23	600	ww, nw	1B	Dulux S 9 W/.../2P	PL-S 9 W/.../2P	CF-S 9 W/...	F9BX/...
	TC	(TC-S)	11	G 23	900	ww, nw	1B	Dulux S 11 W/.../2P	PL-S 11 W/.../2P	CF-S 11 W/...	F11BX/...
	TC-EL	(TC-SE)	5	2 G7	250	ww, nw	1B	Dulux S/E 5 W/.../4p	PL-S 5 W/.../4p	CF-SE 5 W/...	F5BX/.../4p
	TC-EL	(TC-SE)	7	2 G7	400	ww, nw	1B	Dulux S/E 7 W/.../4p	PL-S 7 W/.../4p	CF-SE 7 W/...	F7BX/.../4p
	TC-EL	(TC-SE)	9	2 G7	600	ww, nw	1B	Dulux S/E 9 W/.../4p	PL-S 9 W/.../4p	CF-SE 9 W/...	F9BX/.../4p
	TC-EL	(TC-SE)	11	2 G7	900	ww, nw	1B	Dulux S/E 11 W/.../4p	PL-S 11 W/.../4p	CF-SE 11 W/...	F11BX/.../4p
	TC-D		10	G24 d-1	600	ww, nw	1B	Dulux D 10 W/.../2P	PL-C 10 W/.../2P	CF-D 10 W/...	F10DBX/...
	TC-D		13	G24 d-1	900	ww, nw	1B	Dulux D 13 W/.../2P	PL-C 13 W/.../2P	CF-D 13 W/...	F13DBX/...
	TC-D		18	G24 d-2	1200	ww, nw	1B	Dulux D 18 W/.../2P	PL-C 18 W/.../2P	CF-D 18 W/...	F18DBX/...
	TC-D		26	G24 d-3	1800	ww, nw	1B	Dulux D 26 W/.../2P	PL-C 26 W/.../2P	CF-D 26 W/...	F26DBX/...
	TC-DEL		10	G24 q-1	600	ww, nw	1B	Dulux D/E 10 W/.../4p	PL-C 10 W/.../4p	CF-DE 10 W/...	F10DBX/.../4p
	TC-DEL		13	G24 q-1	900	ww, nw	1B	Dulux D/E 13 W/.../4p	PL-C 13 W/.../4p	CF-DE 13 W/...	F13DBX/.../4p
	TC-DEL		18	G24 q-2	1200	ww, nw	1B	Dulux D/E 18 W/.../4p	PL-C 18 W/.../4p	CF-DE 18 W/...	F18DBX/.../4p
	TC-DEL		26	G24 q-3	1800	ww, nw	1B	Dulux D/E 26 W/.../4p	PL-C 26 W/.../4p	CF-DE 26 W/...	F26DBX/.../4p
	TC-T		13	GX 24 d-1	900	ww, nw	1B	Dulux T 13 W/.../2P	–	–	F13TBN/.../A/4p
	TC-T		18	GX 24 d-2	1200	ww, nw	1B	Dulux T 18 W/.../2P	(IN) PL-T 18 W/.../2P	CF-T 18 W/...	F18TBN/.../A/4p
	TC-T		26	GX 24 d-3	1800	ww, nw	1B	Dulux T 26 W/.../2P	(IN) PL-T 26 W/.../2P	CF-T 26 W/...	F26TBN/.../A/4p
	TC-TEL		13	GX 24 q-1	900	ww, nw	1B	Dulux T/E 13 W/.../4p	–	–	F13TBN/.../A/4p
TC-TEL		18	GX 24 q-2	1200	ww, nw	1B	Dulux T/E 18 W/.../4p	(IN) PL-T 18 W/.../4p	CF-TE 18 W/...	T18TBN/.../A/4p	
TC-TEL		26	GX 24 q-3	1800	ww, nw	1B	Dulux T/E 26 W/.../4p	(IN) PL-T 26 W/.../4p	CF-TE 26 W/...	T26TBN/.../A/4p	
TC-TEL		32	GX 24 q-3	2400	ww, nw	1B	Dulux T/E 32 W/.../4p	(IN) PL-T 32 W/.../4p	CF-TE 32 W/...	T32TBN/.../A/4p	
TC-TEL		42	GX 24 q-4	3200	ww, nw	1B	Dulux T/E 42 W/.../4p	(IN) PL-T 42 W/.../4p	–	–	
Compact-Fluorescent Lamps Kompakt-Leuchtstofflampen Kompaktne žiarivky 	TC-TEL		60	2 G8	4000	ww, nw	830/840	–	–	PL-H 60 W/.../4PA	–
	TC-TEL		85	2 G8	6000	ww, nw	830/840	–	–	PL-H 85 W/.../4PA	–
	TC-TEL		120	2 G8	9000	ww, nw	830/840	–	–	PL-H 120 W/.../4PA	–
	TC-L		18	2 G 11	1200	ww, nw	1B	Dulux L 18 W/.../4p	PL-L 18 W/.../4p	CF-L 18 W/...	F18BX/...
	TC-L		18	2 G 11	750	ww, nw, tw	1A	Dulux L 18 W/.../4p	PL-L 18 W/.../4p	CF-L 18 W/...	F18BX/...
	TC-L		24	2 G 11	1800	ww, nw	1B	Dulux L 24 W/.../4p	PL-L 24 W/.../4p	CF-L 24 W/...	F24BX/...
	TC-L		24	2 G 11	1200	ww, nw, tw	1A	Dulux L 24 W/.../4p	PL-L 24 W/.../4p	CF-L 24 W/...	F24BX/...
	TC-L		36	2 G 11	2900	ww, nw	1B	Dulux L 36 W/.../4p	PL-L 36 W/.../4p	CF-L 36 W/...	F36BX/...
	TC-L		36	2 G 11	1900	ww, nw, tw	1A	Dulux L 36 W/.../4p	PL-L 36 W/.../4p	CF-L 36 W/...	F36BX/...
	TC-L		40	2 G 11	3500	ww, nw	1B	Dulux L 40 W/.../4p	PL-L 40 W/.../4p	CF-L 40 W/...	F40BX/...

LAMP INDEX

Category	Destination	Power	Lamp-holder	Luminous flux	Colour Temperature	Colour Rendering	OSRAM	Philips	Sylvania	GE	
	(LBS)	(W)	(W)	(lm)	(lm)	(lm)					
	TC-L	55	2 G 11	4800	ww, nw	1B	Dulux L 55 W/...	PL-L 55 W/.../4p	CF-LE 55 W/...	F55BX/...	
	TC-L	55	2 G 11	3000	ww, nw	1A	Dulux L 55 W/...	PL-L 55 W/.../4p	–	F55BX/...	
Circular Fluorescent Lamps Ringform Leuchtstofflampen Kruhové žiarovky 	T-R 16	(T-R 5)	22	2GX 13	1800	ww, nw, tw	FC 22	TL 5 C 22W	–	–	
	T-R 16	(T-R 5)	40	2GX 13	3200	ww, nw, tw	FC 40	TL 5 C 40W	–	–	
	T-R 16	(T-R 5)	55	2GX 13	4000	ww, nw, tw	FC 55	TL 5 C 55W	–	–	
	T-R 16	(T-R 5)	60	2GX 13	5000	ww, nw, tw	–	TL 5 C 60W	–	–	
Low-voltage Halogen Lamps free Glare Nieder Volt-Halogen-Glühlampe Nízkonapäťové halogénové žiarovky. 	QT LP tr 9		5	G 4	60	ww	1A	644055	13283	–	(HP)
	QT LP tr 9		10	G 4	140	ww	1A	64415	(ax)	–	(HP)
	QT LP tr 9		20	G 4	320	ww	1A	64425	(ax)	–	(ax)
	QT LP ax 12(QT 12)	20	GY 6,35	320	ww	1A	64427S	13104	Halogen Axial 20 W	Q20T3/12V	
	QT LP ax 12(QT 12)	35	GY 6,35	600	ww	1A	64432S	13103	Halogen Axial 35 W	Q35T3/12V	
	QT LP ax 12(QT 12)	50	GY 6,35	930	ww	1A	64440S	13102	Halogen Axial 50 W	Q50T3/12V	
	QT LP ax 12(QT 12)	75	GY 6,35	1450	ww	1A	64450S	13101	Halogen Axial 75 W	Q75T3/12V	
	QT LP ax 12(QT 12)	90	GY 6,35	1800	ww	1A	64458S	–	–	–	
QT LP ax 12(QT 12)	100	GY 6,35	2200	ww	1A	–	13100/12302	Halogen Axial 100 W	–		
Low-voltage Halogen Lamps with closed dichroic reflector Nieder Volt mit Kaltlichtrefl. geschlose Nízkonapäťové halogénové žiarovky s dichroickým reflektorom (uzatvorené) 	QR-CBC 35/10°–38°	20	GU 4 ca.	320	ww	1A	44890 SP/WFL	12300/12314	FTB/FTD 12V/20W	Precise MR 11	
	QR-CBC 35/10°–38°	35	GU 4 ca.	600	ww	1A	44892 SP/WFL	12312	FTE/FTH 12V/35W	Precise MR 11	
	QR-CBC 51/8°–60°	20	GU 5,3 ca.	320	ww	1A	44860 SP/WFL	6642/6643/6644	ESX/BAB 12V/20W	Precise MR 16	
	QR-CBC 51/8°–60°	35	GU 5,3 ca.	600	ww	1A	44865 SP/WFL	6645/6646/6647	FMT/FMW 12V/35W	Precise MR 16	
	QR-CBC 51/8°–60°	50	GU 5,3 ca.	930	ww	1A	44870 SP/WFL	6648/6649/6650/6685	EXT/EXZ/EXN/FNV	Precise MR 16	12V/30W
Low-voltage Halogen Lamps with open dichroic reflector Nieder Volt mit Kaltlichtrefl. offen Nízkonapäťové halogénové žiarovky s dichroickým reflektorom (otvorené) 	QR-CB51/10°–38°	20	GU 5,3 ca.	320	ww	1A	41860SP/FL	–	–	33071..	
	QR-CB51/10°–38°	35	GU 5,3 ca.	600	ww	1A	41865SP/FL	–	–	33071..	
	QR-CB51/10°–38°	50	GU 5,3 ca.	930	ww	1A	41870SP/FL	–	–	33071..	
Low-voltage Halogen Lamps with aluminium reflector Nieder Volt mit Alu-Reflector Nízkonapäťové halogénové žiarovky s hliníkovým reflektorom 	QR-LP 111	(AR111)	35	G 53 ca.	600	ww	1A	41832 SP/FL	–	–	–
	QR-LP 111	(AR111)	50	G 53 ca.	930	ww	1A	41835 SP/FL	–	–	–
	QR 111	(AR111)	75	G 53 ca.	1450	ww	1A	41840 SP/FL/WFL	–	–	–
	QR 111	(AR111)	100	G 53 ca.	2200	ww	1A	41850 SP/FL/WFL	–	–	–
High-pressure Metal Halide vapour lamps Halogen Metalldampf-lampen, – with Quartzburner – mit Quarzbrenner Vysokotlakové metal halogénové výbojky s kremíkovým horákom 	HIE		70	E 27	4500	ww, nw	1B	HQI-E 70/...	–	STI-MP 75 W/...	–
	HIE		100	E 27	8200	ww, nw	1B	HQI-E 100/...	–	STI-MP 100 W/...	–
	HIE		150	E 27	11400	nw	1B	HQI-E 150/...	HPI Plus 250 W BU	STI-MP 150 W/CL U	–
	HIE		250	E 40	19000	nw	2B	HQI-E 250/D	HPI Plus 400 W BU	–	ARC250/D/H/VBU/960
	HIE		400	E 40	43000	ww, nw	2B	HQI-E 400/N	–	STI-MP 400 W/C/BU	–
	HIE		1000	E 40	90000	nw	2B	HQI-E 1000/N	–	–	–
– with Ceramicburner – mit Keramikbrenner – s keramickým horákom 	HIE-CE 70W E27	70	E 27	5700	NDL,WDL	1A/1B	HCI-E/P 70/...	–	–	–	
	HIE-CE 100W E27	100	E 27	8600	WDL	1A/1B	HCI-E/P 100/...	–	–	–	
	HIE-CE 150W E27	150	E 27	12500	NDL,WDL	1A/1B	HCI-E/P 150/...	–	–	–	
– with Quartzburner – mit Quarzbrenner – s kremíkovým horákom 	HIT		70	G 12	5500	ww, nw	1B	HQI-T 70/...	–	STI-T 70 W/WDL	ARC70/T/U/...
	HIT		150	G 12	13000	ww, nw	1B	HQI-T 150/...	–	STI-T 150 W/WDL	ARC150/T/U/...
	HIT		70	PG 12-2	5300	nw	1B	–	MHN-T 70 W	–	–
	HIT		250	E 40	20000	nw, tw	1A	HQI-T 250/D	HPI-T 250W	STI-T 250 W/D	ARC 250/T.
	HIT		400	E 40	42000	nw	2B	HQI-T 400/N	HPI-T 400W	STI-T 400 W/D	ARC 400/T.

Category	Destination (LBS)	Power	Lamp- holder (W)	Luminous flux	Colour Temperature (lm)	Colour Rendering	OSRAM	Philips	Sylvania	GE
- with Ceramicburner - mit Keramikbrenner - s keramickým horákom 	HIT-CRI	35	G 12	3400	ww	1B	HCI-T 35/WDL	CDM-T 35W / 830	-	-
	HIT-CRI	70	G 12	6400	ww, nw	1B	HCI-T 70/WDL	CDM-T 70 W	-	CMH70/T/...
	HIT-CRI	150	G 12	13000	ww, nw	1B	HCI-T 150	CDM-T 150 W	-	CMH150/T/...
	HIT-CRI	35	G8,5	3300	ww	-	HCI-TC 35	CDM-TC 35W / 830	-	-
	HIT-CRI	70	G8,5	6000	ww, nw	-	HCI-TC 70	CDM-TC 70W / 830	-	-
	HIT-CRI	70	E 27	6300	ww	1B	-	CDM-TT 70W	-	-
	HIT-CRI	150	E 40	13500	ww	1B	-	CDM-TT 150W	-	-
- with Quartzburner - mit Quarzbrenner - s keramickým horákom 	HIT-DE	70	RX 7s	5000	ww, nw, tw	1B	HQI-TS 70/...	MHN-TD 70 W	STI-TD 70 W/...	ARC70/TD/...
	HIT-DE	150	RX 7s-24	11000	ww, nw, tw	1B	HQI-TS 150/...	MHN-TD 150	W STI-TD 150 W/...	ARC150/TD/...
	HIT-DE	250	Fc 2	20000	ww, nw, tw	1B	HQI-TS 250/...	MHN-TD 250	W STI-TD 250 W/...	ARC250/TD/...
	HIT-DE	400	Fc 2	35000	ww, nw, tw	1B	HQI-TS/NDL	-	-	-
	HIT-DE	1000	Kabel	90000	nw, tw	1A	HQI-TS/1000/D/S	kein Produkt	-	-
	HIT-DE	2000	Kabel	200000	nw, tw	1A	HQI-TS/2000/D/S	derzeit kein Produkt	-	-
- with Ceramicburner - mit Keramikbrenner - s keramickým horákom 	HIT-DE-CRI	70	RX 7s	6300	ww, nw	1B	HCI-TS 70	CDM-TD 70 W	-	CMH70/TD/...
	HIT-DE-CRI	150	RX 7s	13500	ww, nw	1B	HCI-TS 150	CDM-TD 150 W	-	CMH150/TD/...
Hight-pressuremercury-vapour lamps Quecksilber-dampf lampen Ortuťové výbojky 	HME	50	E 27	1600	ww	2B	HQL 50 Super De Luxe	-	-	-
	HME	50	E 27	2000	ww	3	HQL 50 De Luxe	HPL-Comfort 50 W	STL-SC 50 W	H50N/DX
	HME	50	E 27	1800	nw	3	HQL 50	HPL-N 50 W	STL-BW 50 W	H50
	HME	80	E 27	3400	ww	2B	HQL 80 Super De Luxe	-	-	-
	HME	80	E 27	4000	ww	3	HQL 80 De Luxe	HPL-Comfort 80 W	STL-SC 80 W	H80N/DX
	HME	80	E 27	3800	nw	3	HQL 80	HPL-N 80 W	STL-BW 80 W	H80
	HME	250	E 40	14000	nw	3	HQL 250 De Luxe	HPL-Comfort 250 W HG	STL-SC 250 W	HR250NDX
	HME	400	E 40	24000	nw	3	HQL 400 De Luxe	HPL-Comfort 400 W HG	STL-SC 400 W	HR400NDX
Hight-pressure sodium-vapour lamps Natriumdampf-hochdruck- lampen Vysokotlakové sodíkové výbojky  	STE-E	50	E 27	3500	ww	4	NAV-E 50/E	SON 50 W-E	SHP 50 W/CO/E	LU50/90/D/1
	STE-E	70	E 27	5600	ww	4	NAV-E 70/E	SON 70 W-E	SHP 70 W/CO/E	LU70/90/D/1
	STE	150	E 40	14000	ww	4	NAV-E 150	SON 150 W	SHP 150 W	LU150/100/D
	STE	250	E 40	25000	ww	4	NAV-E 250	SON 250 W	SHP 250 W	LU250/D
	STE	400	E 40	47000	ww	4	NAV-E 400	SON 400 W	SHP 400 W	LU400/D
	STE	1000	E 40	128000	ww	4	NAV-E 1000	SON 1000 W	-	LU1000/110/D
	STT	70	E 27	5900	ww	4	NAV-T 70	SON-T 70W	SHP-TS 70W	LU 70/90/T
	STT	150	E 40	14500	L	4	NAV-T 150	SON-T 150W	SHP-TS 150W	LU 150/100/T
	STT	250	E 40	27000	ww	4	NAV-T 250	SON-T 250W	SHP-TS 250W	LU 250/T
	STT	400	E 40	48000	ww	4	NAV-T 400	SON-T 400W	SHP-TS 400W	LU 400/T
	STT-MF	600	E 40	90000	ww	4	NAV-T 600 SUPER	SON-T PLUS 600W	SHP-TS 600W	LU 600/H0/T
	STT	1000	E 40	130000	ww	4	NAV-T 1000	SON-T 1000W	SHP-T 1000W	LU 1000/110/T
	STT-DE	70	RX 7s	6800	ww	4	NAV-TS 70 SUPER	-	-	-
	STT-DE	150	RX 7s-24	15000	ww	4	NAV-TS 150 SUPER	-	-	-
	STT-DE	250	Fc 2	25500	ww	4	NAV-TS 250	-	-	-
STT-DE	400	Fc 2	48000	ww	4	NAV-TS 400	-	-	-	
Hight-pressure sodium-vapour lamps Natriumdampf-hochdruck- lampen Vysokotlakové sodíkové výbojky 	STT-CRI	35	PG12-1	1300	2500K	Ri 83	-	SDW-T 35	-	-
	STT-CRI	50	PG12-1	2300	2500K	Ri 83	-	SDW-T 50	-	-
	STT-CRI	100	PG12-1	5000	2550K	Ri 83	-	SDW-T 100	-	-
	STT-CRI	50	GX12-1	2400	2550 K	Ri 81	-	SDW-TG 50W	-	-
	STT-CRI	100	GX12-1	4900	2550 K	Ri 83	-	SDW-TG 100W	-	-
Incandescent Lamps Allgebrauchst Glühlampen Žiarovky 	A 60	40	E 27	430	ww	1A	A CL 40/A FR 40	40 W E27 Klar/Matt	40 W E27 Klar/Satin	40A1/FR
	A 60	60	E 27	730	ww	1A	A CL 60/A FR 60	60 W E27 Klar/Matt	60 W E27 Klar/Satin	60A1/CL
	A 60	75	E 27	960	ww	1A	A CL 75/A FR 75	75 W E27 Klar/Matt	75 W E27 Klar/Satin	75A1/CL
	A 60	100	E 27	1380	ww	1A	A CL 100/A FR 100	100 W E27 Klar/Matt	100 W E27 Klar/Satin	100A1/CL
	A 65	150	E 27	2200	ww	1A	A CL 150/A FR 150	150 W E27 Klar/Matt	150 W E27 Klar/Satin	150A1/CL

LAMP INDEX

Category	Destination (LBS)	Power	Lamp- holder (W)	Luminous flux	Colour Temperature (lm)	Colour Rendering	OSRAM	Philips	Sylvania	GE
	A 80	200	E 27	3150	ww	1A	A CL 200/A FR 200	200 W E27 Klar/Matt	200 W E27 Klar/Satin	200A1/CL
Tabular Incandescent Lamps Röhrenform-Glühlampe Žiarovky 	IT	15	E 14	90	ww	1A	SPC.T25/85CL15	T 17 clear	7314	–
	IT	25	E 14	190	ww	1A	SPC.T25/85CL25	T 25 clear	7350	–
	IT	40	E 14	380	ww	1A	SPC.T30/73FR40	–	–	–
High-voltage (230V) Halogen Lamps Halogen-Glühlampen für 230 V Halogénové žiarovky (230V) 	QT 18	60	B 15d	820	ww	1A	64469 KL/AM	–	–	–
	QT 18	75	B 15d	1100	ww	1A	64473 KL/AM	12123/12120	–	–
	QT 18	100	B 15d	1500	ww	1A	64475 KL/AM	12122/12119	–	–
	QT 18	150	B 15d	2500	ww	1A	64471 KL/AM	12121/12118	–	–
	QT 26	25	E 14	250	ww	1A	64860T	–	–	–
	QT 26	40	E 14	490	ww	1A	64861T/TIM	14001	–	–
	QT 26	60	E 14	820	ww	1A	64862T/TIM	14005	–	–
	QT 32	60	E 27	840	ww	1A	64472 KL/IM	13656	60 W DLX/BTT Klar/Satin	Halo BTT 60 ES 230 CL
	QT 32	75	E27	1050	ww	1A	64474 KL/IM	–	–	–
	QT 32	100	E 27	1400	ww	1A	64476 KL/IM	13662	100 W DLX/BTT Klar/Satin	Halo BTT 100 ES 230 CL
	QT 32	150	E 27	2500	ww	1A	64478 KL/IM	13946	150 W DLX/BTT Klar/Satin	–
	QT 32	250	E 27	4200	ww	1A	64480 KL/IM	–	–	–
	QT-DE 12	60	R7s	840	ww	1A	64688	60 T3Q/CL/P	Halogenstab 60 W	–
	QT-DE 12	100	R7s	1650	ww	1A	64690	100 T3Q/CL/P	Halogenstab 100 W	29112
	QT-DE 12	150	R7s	2600	ww	1A	64695	150 T3Q/CL/P	Halogenstab 150 W	29123
	QT-DE 12	200	R7s	3200	ww	1A	64698	200 T3Q/CL/P	Halogenstab 200 W	29134
	QT-DE 12	250	R7s	5500	ww	1A	63467 IRC	–	–	–
	QT-DE 12	300	R7s	5000	ww	1A	64701	300 T3Q/CL/P	Halogenstab 300 W	29159
	QT-DE 12	400	R7s	9500	ww	1A	63469 IRC	–	–	–
	QT-DE 12	500	R7s	9500	ww	1A	64702	500 T3Q/CL/P	Halogenstab 500 W	29165

GUARANTEE OSRAM ELECTRONIC CONTROL GEAR and TUBES GUARANTEE 5 YEARS.

GARANTIE OSRAM VORSCHALTGERAT und TUBE OSRAM LAMPENART GARANTIE 5 JAHRE.