























Kundenpreisliste










3.2010-1





















15.03.10












Artikel-Nr.	EAN-Code	Leucht- winkel	Farbe	Socket	Input Spannung	Arbeits- bereich	Lumen	Lux 0,5m	Verbrauch	Highlite	Lebensdauer bis zu	Glühbirne Halogen	VK Netto	UVP inkl. 19%	
9er SMD-Modul															
LED9MG4L	4260106541715		120°	ww	G4	12V AC / DC	12-14V	30	35	0,5 W	Dimmbar	50.000 h	5-10W	7,52	8,95
6er SMD-Modul															
LED6MG4L	4260106543641		120°	ww	G4	12V AC / DC	12-14V	90	96	0,7 W	Dimmbar	50.000 h	15-20W	9,20	10,95
LED6MZ4L	4260106544716		120°	ww	GZ4	12V AC / DC	12-14V	90	96	0,7 W	Dimmbar	50.000 h	15-20W	9,20	10,95
10er SMD-Modul															
LED10MG4L	4260106544778		120°	ww	G4	12V AC / DC	8-30V	140		2,5 W	Dimmbar	50.000 h	20-25W	13,40	15,95
LED10MZ4L	4260106544785		120°	ww	GZ4	12V AC / DC	8-30V	140		2,5 W	Dimmbar	50.000 h	20-25W	13,40	15,95
21er SMD-Modul															
LED21MG4L	4260106541494		120°	ww	G4	12V DC	12-14V	90	92	1,0 W	Dimmbar	50.000 h	15-20W	10,88	12,95
15er Stiftsocket															
LED15STG4L	4260106544792		300°	ww	G4	12V AC / DC	8-30V	75		1,5W	Dimmbar	50.000 h	15-20W	11,72	13,95
LED15STT10L	4260106544945		300°	ww	T10	12V AC / DC	10-16V	75		1,5W	Dimmbar	50.000 h	15-20W	11,72	13,95
6er SMD-Spot MR11															
LED6SU4L	4260106541456		120°	ww	GU4	12V DC	12-14V	20	19	0,3 W	Dimmbar	50.000 h	5W	7,52	8,95
LED6SU4L/2	4260106544334		120°	ww	GU4	12V AC / DC	12-14V	90	96	0,7 W	Dimmbar	50.000 h	15-20W	10,04	11,95

Artikel-Nr.	EAN-Code		Leucht- winkel	Farbe	Sockel	Input Spannung	Arbeits- bereich	Lumen	Lux 0,5m	Verbrauch	Highlite	Lebensdauer bis zu	Glühbirne Halogen	VK Netto	UVP inkl. 19%
10er SMD-Spot MR11															
LED10SU4L	4260106545072		120°	ww	GU4	12V AC / DC	8-30V	140		2,5 W	Dimmbar	50.000 h	20-25W	13,40	15,95
1x1W LED-Spot Cree MR11															
LED1x1CU4S	4260106544938		30°	ww	GU4	12V AC / DC	12-14V	62	160	1,7W	Dimmbar	50.000 h	10-15W	12,56	14,95
1x1,3W LED-Spot Nichia MR11															
LED1x1NZ4S	4260106544457		16°	ww	GZ4	12V AC / DC	8-16V	70	320	1,7 W		100.000 h	15W	16,76	19,95
LED1x1NZ4M	4260106541463		40°	ww	GZ4	12V AC / DC	8-16V	70	320	1,7 W		100.000 h	15W	16,76	19,95
LED1x1NZ4L	4260106541449		88°	ww	GZ4	12V AC / DC	8-16V	70	205	1,7 W		100.000 h	15W	16,76	19,95
LED1x1NG4L	4260106541470		88°	ww	G4	12V AC / DC	8-16V	70	205	1,7 W		100.000 h	15W	16,76	19,95
21er SMD-Spot MR16															
LED21S53L	4260106541487		120°	ww	GU5,3	12V DC	12-14V	90	92	1,0 W	Dimmbar	50.000 h	15-20W	10,88	12,95
LED21S10L	4260106541432		120°	ww	GU10	220V AC	100-230V	90	92	1,0 W		50.000 h	15-20W	10,88	12,95
60er LED-Spot MR16															
LED60S53M	4260106541692		45°	ww	GU5,3	12V AC / DC		90	242	1,5 W	Dimmbar	50.000 h	15-20W	12,56	14,95
LED60S10M	4260106541685		45°	ww	GU10	220V AC	100-230V	90	242	1,5 W		50.000 h	15-20W	12,56	14,95
LED60S27M	4260106541418		45°	ww	E27	220V AC	100-230V	90	242	1,5 W		50.000 h	15-20W	12,56	14,95
LED60S14M	4260106541678		45°	ww	E14	220V AC	100-230V	90	242	1,5 W		50.000 h	15-20W	12,56	14,95
24er SMD-Spot MR16															
LED24S53L	4260106541531		80°	ww	GX5,3	12V AC / DC		140	327	2,6 W	Dimmbar	50.000 h	25W	16,76	19,95
LED24S10L	4260106541524		80°	ww	GU10	220V AC	100-230V	140	327	2,6 W		50.000 h	25W	16,76	19,95
LED24S27L	4260106541517		80°	ww	E27	220V AC	100-230V	140	327	3,1 W		50.000 h	25W	16,76	19,95
LED24S14L	4260106541500		80°	ww	E14	220V AC	100-230V	140	327	2,6 W		50.000 h	25W	16,76	19,95
3x1W LED-Spot Edison MR16															
LED3x1E53S	4260106541401		30°	ww	GU5,3	12V AC / DC		110		3,7 W		50.000 h	20W	20,97	24,95
LED3x1E10S	4260106541616		30°	ww	GU10	220V AC	100-230V	110		3,7 W		50.000 h	20W		
LED3x1E14S	4260106541395		30°	ww	E14	220V AC	100-230V	110		3,7 W		50.000 h	20W		
LED3x1E27S			30°	ww	E27	220V AC	100-230V	110		3,7 W		50.000 h	20W		
3x1,3W LED-Spot Prolight MR16															
LED3x1P53S	4260106541623		26°	ww	GU5,3	12V AC / DC	12-18V	120	929	3,8 W	Dimmbar	100.000 h	20-25W	20,97	24,95
3x1,3W LED-Spot Cree MR16 RGB															
LED3x1C53SRGB	4260106545065		31°	RGB	GU53	12V AC / DC	8-16V	160		3,3 W Fernbedienung		100.000 h	25W	37,77	44,95

Artikel-Nr.	EAN-Code	Leuchtwinkel	Farbe	Socket	Input Spannung	Arbeitsbereich	Lumen	Lux 0,5m	Verbrauch	Highlite	Lebensdauer bis zu	Glühbirne Halogen	VK Netto	UVP inkl. 19%	
3x1,3W LED-Spot Nichia MR16															
LED3x1N53S	4260106541593		26°	ww	GU5.3	12V AC / DC	12-25V	240	1.957	3,3 W	Dimmbar	100.000 h	35W	33,19	39,50
LED3x1N53L	4260106541302		88°	ww	GU5.3	12V AC / DC	12-25V	240	1.957	3,3 W	Dimmbar	100.000 h	35W	33,19	39,50
LED3x1N10S	4260106541586		26°	ww	GU10	220V AC	100-240V	240	1.957	3,3 W		100.000 h	35W	34,87	41,50
LED3x1N27S	4260106541609		26°	ww	E27	220V AC	100-240V	240	1.957	3,3 W		100.000 h	35W	34,87	41,50
1x5W LED-Spot NB MR16															
LED1x5NB53M	4260106541791		45°	ww	GX5.3	12V AC / DC		350	960	5,8W	Dimmbar	100.000 h	40W	35,71	42,50
LED1x5NB10M	4260106541807		45°	ww	GU10	220V AC	90-260V	350	960	5,3 W		100.000 h	40W	35,71	42,50
4x1W LED-Spot Nichia MR16															
LED4x1N53M	4260106543535		40°	ww	GU5,3	12V AC / DC	12-25V	320		5,4 W		100.000 h	45W	36,55	43,50
LED4x1N53L	4260106541821		88°	ww	GU5,3	12V AC / DC	12-25V	320		5,4 W		100.000 h	45W	36,55	43,50
LED4x1N10M	4260106543542		40°	ww	GU10	220V AC	100-240V	320		3,9 W		100.000 h	45W	37,39	44,50
5x1W LED-Spot Nichia MR16															
LED5x1N53M	4260106543559		40°	ww	GU5,3	12V AC / DC	12-25V	400		5,8 W		100.000 h	50W	39,08	46,50
LED5x1N53L	4260106541883		88°	ww	GU5,3	12V AC / DC	12-25V	400		5,8 W		100.000 h	50W	39,08	46,50
LED5x1N10M	4260106543566		40°	ww	GU10	220V AC	100-240V	400		5,1 W		100.000 h	50W	39,92	47,50
LED5x1N10MD	4260106545126		40°	ww	GU10	220V AC	100-240V	400		5,9 W	Dimmbar	100.000 h	50W	41,97	49,95
LED5x1N10L	4260106541890		88°	ww	GU10	220V AC	100-240V	400		5,1 W		100.000 h	50W	39,92	47,50
5x1,5W LED-Spot Cree MR16															
LED5x1,5C10M	4260106545027		35°	ww	GU10	220V AC	100-240V	490		8 W	Dimmbar	100.000 h	60-70W	41,97	49,95
LED5x1,5C101LKW	4260106545034		88°	kw	GU10	220V AC	100-240V	550		8 W	Dimmbar	100.000 h	70W	41,97	49,95
3x2,5W LED-Spot Cree PAR20															
LED3x2,5C27S	4260106545140		21°	ww	E27	220V AC	100-240V	400		9 W		100.000 h	50W	39,92	47,50
1x13W LED-Spot NB Ø72mm															
LED1x13NB27M	4260106543702		50°	ww	E27	220V AC	100-240V	700		12,1W		100.000 h	75W	69,75	83,00
1x13W LED-Spot NB PAR30															
LED1x13S27S	4260106543801		30°	ww	E27	220V AC	90-260V	850		13 W		100.000 h	100W	69,75	83,00
9x1,3W LED-Spot PAR30															
LED9x1N27M	4260106541944		41°	ww	E27	220V AC	100-240V	720	3.205	10 W 10 W		100.000 h	75W	83,99	99,95

Artikel-Nr.	EAN-Code	Leuchtwinkel	Farbe	Socket	Input Spannung	Arbeitsbereich	Lumen	Lux 0,5m	Verbrauch	Highlite	Lebensdauer bis zu	Glühbirne Halogen	VK Netto	UVP inkl. 19%	
12x1,1W LED-Spot PAR30															
LED12x1N27M	4260106544075		40°	ww	E27	220V AC	100-240V	960	3.850	13,7 W		100.000 h	100W	100,80	119,95
9x2W LED-Spot PAR38															
LED9x2C27M	4260106541968		41°	ww	E27	220V AC	100-240V	1.000	5.128	13 W		100.000 h	120W	90,76	108,00
LED9x2C27Mo	4260106541982		41°	ww	E27	220V AC	100-240V	1.000	5.128	13 W	Outdoor	100.000 h	120W	94,96	113,00
12x1,5W LED-Spot PAR38															
LED12x1,5N27S	4260106544877		25°	ww	E27	220V AC	100-240V	793		18 W		50.000 h	100W	75,21	89,50
LED12x1N27SNW	4260106544853		25°	nw	E27	220V AC	100-240V	804		18 W		50.000 h	100W	75,21	89,50
LED12x1N27SKW	4260106544709		25°	kw	E27	220V AC	100-240V	1.011		18 W		50.000 h	100W	75,21	89,50
16x1W LED-Spot PAR38															
LED16x1N27M	4260106543894		40°	ww	E27	220V AC	100-240V	1.280	5.060	18,2 W		100.000 h	150W	111,76	133,00
16x1,5W LED-Spot B55															
LED16x1,5N27S	4260106545157		24°	ww	E27	220V AC	100-240V			28W		100.000 h	200W	117,61	139,95
LED16x1,5N27L	4260106545133		105°	ww	E27	220V AC	100-240V			28W		100.000 h	200W	117,61	139,95
12x1,5W LED-Spot AR111															
LED12x1,5AS	4260106544730		25°	ww	G53	12V AC/DC	12V	765		19 W		50.000 h	100W	75,21	89,50
LED12x1,5ASKW	4260106544723		25°	kw	G53	12V AC/DC	12V	1.011		19 W		50.000 h	100W	75,21	89,50
6x2W LED-Spot AR111/PAR36															
LED6x2AM	4260106545041		40°	ww	G53	12V AC/DC	12-25V	720		13 W		50.000 h	75W	83,99	99,95
3-Phasen Stromschienensystem Faro GU10															
LEDRAIL10FARO	4260106543979				GU10	Drehbereich: 360° / Schwenkbereich: 90° / Gewicht: 380g / L/B/H: 95x130x66mm					silber	25,17	29,95		
3-Phasen Stromschienensystem Uno GU10															
LEDRAIL10UNO	4260106543948				GU10	Drehbereich: 350° / Schwenkbereich: 180° / Gewicht: 400g / L/B/H: 150x80x230mm					silber	33,57	39,95		

Artikel-Nr.	EAN-Code	Leucht- winkel	Farbe	Socket	Input Spannung	Arbeits- bereich	Lumen	Lux 0,5m	Verbrauch	Highlite	Lebensdauer bis zu	Glühbirne Halogen	VK Netto	UVP inkl. 19%
3-Phasen Stromschienensystem E27														
LEDRailE27w	4260106543900			E27	Drehbereich: 360° / Schwenkbereich: 90° / Gewicht: 280g							weiß	47,86	56,95
3-Phasen Stromschienensystem E27														
LEDRAILEPARW	4260106544099			E27	Drehbereich: 360° / Schwenkbereich: 90° / Gewicht: 450g					PAR20 - PAR38		weiß	50,38	59,95
LEDRAILEPARS	4260106544082			E27	Drehbereich: 360° / Schwenkbereich: 90° / Gewicht: 450g					PAR20 - PAR38		silber	50,38	59,95
Hochvolt Liquid-LED Tubular														
LED1x4C14Lfo	4260106543726		240°	ww	E14	220V AC	220-250V	150	3,1 W	Dimmbar	50.000 h	25W	23,53	28,00
LED1x5C14Lfo	4260106543863		240°	ww	E14	220V AC	220-250V	180	3,7 W	Dimmbar	50.000 h	40W	27,73	33,00
LED1x5C27Lfo	4260106543733		240°	ww	E27	220V AC	220-250V	180	3,7 W	Dimmbar	50.000 h	40W	27,73	33,00
LED1x5C27LfoKW	4260106543993		240°	kw	E27	220V AC	220-250V	250	3,7 W	Dimmbar	50.000 h	40W	27,73	33,00
Halter für 4x Liquid-LED Tubular														
LEDHalter4L	4260106543986		240°		E27	220V AC	Ø 68 mm / Länge 135 mm			für 4x Liquid-LED		weiß	8,36	9,95
LEDHalter3L	4260106544341		240°		E27	220V AC	Ø 68 mm / Länge 135 mm			für 3x Liquid-LED		weiß	8,36	9,95
Hochvolt Liquid-LED LB40														
LED1x5G4027Lfo	4260106543740		240°	ww	E27	220V AC	220-250V	180	3,7W	Dimmbar	50.000 h	40W	25,17	29,95
3er SMD-Globe LB45														
LED3G4527Lm	4260106544969		100°	ww	E27	220V AC		38	0,8W	matt	35000 h	10W	6,68	7,95
LED3G4527Lmkw	4260106545089		100°	kw	E27	220V AC		50	0,8W	matt	35000 h	10W	6,68	7,95
30er SMD-Globe LB50														
LED30G5014Lm	4260106541548		120°	ww	E14	220V AC	100-230V	150	1,7W	matt	50.000 h	25-30W	16,76	19,95
LED30G5027Lm	4260106541562		120°	ww	E27	220V AC	100-230V	150	1,7W	matt	50.000 h	25-30W	16,76	19,95
27er SMD-Globe LB50														
LED27G5014Lk	4260106541999		360°	ww	E14	220V AC	100-230V	250	3 W	klar	50.000 h	40W	23,49	27,95
LED27G5027Lk	4260106541739		360°	ww	E27	220V AC	100-230V	250	3 W	klar	50.000 h	40W	23,49	27,95
LED27G5027Lm	4260106544037		360°	ww	E27	220V AC	100-230V	240	3 W	matt	50.000 h	40W	23,49	27,95
45er SMD-Globe LB60														
LED45G6027Lm	4260106543498		180°	ww	E27	220V AC	100-230V	480	4,5 W	matt	50.000 h	50-60W	25,17	29,95
LED45G6027Lf	4260106543658		180°	ww	E27	220V AC	100-230V	480	4,5 W	frost	50.000 h	60W	25,17	29,95
LED45G6027Lk	4260106543634		180°	ww	E27	220V AC	100-230V	480	4,5 W	klar	50.000 h	60W	25,17	29,95

Artikel-Nr.	EAN-Code		Leucht- winkel	Farbe	Socket	Input Spannung	Arbeits- bereich	Lumen	Lux 0,5m	Verbrauch	Highlite	Lebensdauer bis zu	Glühbirne Halogen	VK Netto	UVP inkl. 19%	
30er SMD-Kerze																
LED30K14Lm	4260106541555		120°	ww	E14	220V AC	100-230V	150		1,7W	matt	50.000 h	25-30W	16,76	19,95	
LED30K27Lm	4260106543504		120°	ww	E27	220V AC	100-230V	150		1,7W	matt	50.000 h	25-30W	16,76	19,95	
27er SMD-Kerze																
LED27K14Lk	4260106543597		360°	ww	E14	220V AC	100-230V	250		3 W	klar	50.000 h	40W	23,49	27,95	
LED27K14Lm	4260106544044		360°	ww	E14	220V AC	100-230V	240		3 W	matt	50.000 h	40W	23,49	27,95	
Nichia High-Power Globe LB60																
LED5x1G6027Lm	4260106544808		140°	ww	E27	220V AC	220-240V	400		9 W	dimmbar	50.000 h	50W	33,57	39,95	
Nichia High-Power Globe LB70																
LED5x2G7027Lm	4260106544815		180°	ww	E27	220V AC	220-240V	640		13 W	dimmbar	50.000 h	70W	43,28	51,50	
44er SMD Kerze																
LED44K14Lk	4260106544754		360°	ww	E14	220V AC	220V	140		2,8 W	dimmbar	30.000 h	25W	12,56	14,95	
SMD-Lichtleiste																
LED30LL	4260106544525		120°	ww	25 cm	12V DC	30 SMD			2,8 W	Dimmbar	50.000 h	15W	12,56	14,95	
LED60LL	4260106541760		120°	ww	50 cm	12V DC	60 SMD			5,7 W	Dimmbar	50.000 h	30W	20,97	24,95	
LED120LL	4260106541777		120°	ww	100 cm	12V DC	120 SMD			11,4 W	Dimmbar	50.000 h	60W	33,57	39,95	
LED120LL	4260106544488		120°	kw	100 cm	12V DC	120 SMD			11,4 W	Dimmbar	50.000 h	60W	33,57	39,95	
300er SMD-Lichtband 5m																
LED-Band	4260106543962		120°	ww	Kabel	12V DC, trennbar 5cm, Schutzklasse IP45				24 W	Dimmbar	50.000 h		116,81	139,00	
LED-Röhrenlampe T8																
LED59RL			120°	ww	G13	220V AC	100-240V			10 W	in 3 Farben	30.000 h	20W	50,38	59,95	
LED120RL			120°	kw	G13	220V AC	100-240V			20 W	in 3 Farben	30.000 h	40W	92,39	109,95	
LED150RL			120°	nw	G13	220V AC	100-240V			25 W	in 3 Farben	30.000 h	60W	109,20	129,95	
LED-Lichtwerbetafel ALU gebürstet																
LEDKL-A2	4260106543788		klappbarer Rahmen, 16mm Tief, 420x594mm, 110-240V Netzteil								20W		50.000 h		184,03	219,00
LEDKL-A1	4260106543771		klappbarer Rahmen, 16mm Tief, 594x841mm, 110-240V Netzteil								25W		50.000 h		284,87	339,00

Artikel-Nr.	EAN-Code	Leuchtwinkel	Farbe	Socket	Input Spannung	Arbeitsbereich	Lumen	Lux 0,5m	Verbrauch	Highlite	Lebensdauer bis zu	Glühbirne Halogen	VK Netto	UVP inkl. 19%
Mini-Flutlichtstrahler Outdoor														
LED1x10F22So	4260106543719		26°	w	Kabel	220V AC	100-240V	950	11 W		100.000 h	100W	209,24	249,00
Flutlichtstrahler Spectra Outdoor														
LED2x10F22Lwo	4260106543450		80°	w	Kabel	220V AC	100-240V		24 W		100.000 h	250W	335,29	399,00
LED4x10F22Lwo	4260106543757		80°	w	Kabel	220V AC	100-240V		48 W		100.000 h	500W	671,53	799,00
LED6x10F22Lwo	4260106543764		80°	w	Kabel	220V AC	100-240V		72 W		100.000 h	750W	1.017,56	1.199,00
Straßenlampen														
LED4x10ST22Lwo			135°	w	Kabel	220V AC	100-240V	2.000	49W		100.000 h	100W	755,46	899,00
LED6x10ST22Lwo			135°	w	Kabel	220V AC	100-240V	3.000	73 W		100.000 h	150W	1.091,60	1.299,00
LED8x10ST22Lwo			135°	w	Kabel	220V AC	100-240V	4.000	97 W		100.000 h	200W	1.259,66	1.499,00
LED12x10ST22Lwo			135°	w	Kabel	220V AC	100-240V	6.000	146 W		100.000 h	250W	1.679,83	1.999,00
LED24x1ST22Lwo			120°	w	Kabel	220V AC	100-240V	1.950	35 W		30.000 h	100W	343,70	409,00
LED54x1ST22Lwo			120°	w	Kabel	220V AC	100-240V	4.150	60 W		30.000 h	200W	688,24	819,00
Einbauring														
LEDE-RingMR11	4260106543573		MR11, verstellbar, chrom matt gebürstet, schwere massive Ausführung inkl. Zugentlastung mit 12V Fassung										3,32	3,95
LEDE-RingMR16	4260106543580		MR16, verstellbar, chrom matt gebürstet, schwere massive Ausführung inkl. Zugentlastung mit 12V Fassung										4,16	4,95
LED-Trafo														
LEDTR5VA	4260106543603		Mini-LED-Trafo, Primär 220Volt / Sekundär 12Volt, 5W, elektronisch geregelt										15,04	17,90
LEDTR18VA	4260106543610		Mini-LED-Trafo, Primär 220Volt / Sekundär 12Volt, 18W, elektronisch geregelt										16,72	19,90
LEDTR30VA	4260106543627		Mini-LED-Trafo, Primär 220Volt / Sekundär 12Volt, 30W, elektronisch geregelt										25,13	29,90
LEDTrafoDP150	4260106544501		LED-Einbauspansungsquelle, AC 100 bis 240 V / DC 4 bis 12V (dimmbar), 150 Watt, inkl. Potentiometer, geeignet zum Dimmen von 12-Volt-LED										125,97	149,90
LED-Präsentationskoffer														
LEDDemoKoffer	4260106543405		Demokoffer inklusive Strommessgerät mit unterschiedlichen Lampenfassungen Optimal für die mobile und stationäre Präsentation von LED-Leuchtmitteln Gehäuse: Aluminium / Schaumstoffeinsatz optimiert für 16 Leuchtmittel Diverse Socket für die Präsentation im Parallelbetrieb / Input: 220V AC											

Alle Preise sind in EURO solange der Vorrat reicht, zzgl. der gesetzl. MwSt, Versand und Verpackung. Druckfehler, Irrtümer und Änderungen vorbehalten.

Mit Erscheinen dieser Preisliste verlieren alle vorherigen ihre Gültigkeit.

Es gelten ausschließlich die AGB's der Firma OS Dienstleistungs GmbH

Andere Lichtfarben und Leuchtwinkel auf Anfrage möglich.