



onlog (Suisse) SA, Via St. Maria 68, 6596 Gordola TI, Schweiz / Switzerland  
 T: 091-745 65 65 F: 091-745 65 66  
 Info & Bestellung unter: get@onlog.eu oder im Shop www.onlux.ch  
 Info & orders via: get@onlog.eu or in the Web-Shop www.onlux.ch

## Brutto-Preisliste

## Gross Prices

23.10.2012

Es gelten die AGB der 'onlog' (Schweiz) AG. Alle Preise (EVP-n) in CHF zuzüglich VRG und MWSt.  
 Irrtümer, Fehler und Unvollständigkeiten vorbehalten  
 Technische Angaben sind als Vergleichs- & Richtwerte zu verstehen (i.d.R. keine zertifizierte Angabe).

All transactions are according to the GTC of 'onlog' (Schweiz) AG. Prices (EVP-n) in CHF excl. fees & VAT.  
 Misunderstandings, errors and omissions excepted  
 Technical Data is indicational only (unless specified differently). Most informations are non-certified

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### Abkürzungen & Symbole

### Abbreviations & Icons

#### Stock

Y = normale Mengen ab Lager verfügbar  
Y ask = Kleinere Mengen ab Lager verfügbar - auf Bestellung verfügbar  
Y eol = Restmengen ab Lager verfügbar - wird nicht nachbestellt  
N soon = nicht ab Lager verfügbar - Material unterwegs  
N ask = nicht ab Lager verfügbar - Alternativen oder auf Bestellung verfügbar  
N new = nicht ab Lager verfügbar - Produkt in Vorbereitung  
N eol = nicht ab Lager verfügbar - wird nicht nachbestellt  
N = nicht an Lager - auf Bestellung verfügbar

Y = normal amounts available from stock  
Y ask = smaller amounts available from stock - available on order  
Y eol = remaining amounts available from stock - product will not be reordered  
N soon = not available from stock - supplies in the sourcing pipeline  
N ask = not in stock - available on request or alternative product  
N new = not yet in stock - Product in preparation  
N eol = not in stock any longer - Product will not be reordered  
N = not in stock - Product can be ordered normally

#### Dimmbar

Y = Dimm-Funktion integriert (black box)  
Y \* = Dimm-Steuerung über PUSH/Phasensignal, PWM(als Slave) oder 1-10V-Signal  
Y DALI = Dimm-Steuerung über DALI-Signal und PWM-Master-Funktion  
Y PWM = Dimm-Steuerung über PWM-Signal als PWM-Slave  
Y 0-10 = Dimm-Steuerung über 0-10V-Signal (1-10V id.R. kompatibel)  
YE = Sekundärseitig (sec.) dimmbar mit onlux LED-Dimm-Controller  
YE incl. = Sekundärseitig dimmbar, onlux Dimm-Controller im Produkt enthalten  
YE optional = Sekundärseitig dimmbar, Dimm-Controller als Option erhältlich  
YL = Primärseitig (pri.) dimmbar mit Phasenschnittsteuerung (Spezifikationen beachten)  
YR = Sekundärseitig dimmbar mit Fernbedienung (RC)  
N / ask = standardmässig nicht dimmbar, dimmbare Ausrüstung möglich  
N = nicht dimmbar

Y = Dimming-Function integrated (black box)  
Y \* = Dim-Control via PUSH/Phase-signal, PWM(as Slave) or 1-10V-Signal  
Y DALI = Dim-Control via DALI-Signal and PWM-Master-Function  
Y PWM = Dim-Control via PWM-Signal as PWM-Slave  
Y 0-10 = Dim-Control via 0-10V-Signal (normally compatible with 1-10V)  
YE = Dimming function on secondary circuit (sec.) with onlux LED-Dim-Controller  
YE incl. = Dimming on sec. - onlux Dim-Controller contained in product  
YE optional = Dimming on sec. - Dim-Controller available as option  
YL = Dimming on Primary circuit (pri.) by Phase-Cutting (watch specs.)  
YR = Dimming on sec. With Remote Control (RC)  
N / ask = not dimmable by default, can be modified for dimming  
N = not dimmable

#### EVP-n EVP-b

regulärer Empfohlener Verkaufspreis CHF (EVP) - netto (ohne VRG, ohne MWSt).  
regulärer Empfohlener Verkaufspreis CHF (EVP) - brutto (mit VRG, mit MWSt).

net Recommended Sales Price in CHF (without Recycling Fees, without VAT)  
gross Recommended Sales Price in CHF (with Swiss Recycling Fees, with Swiss VAT)



























#### Garantie

1 = 1 Jahr nach Kaufdatum F = Liquidationsprodukt (3 Monate)  
2 = 2 Jahre nach Kaufdatum  
2/5 = Option gegen Aufpreis, die Garantie auf 5 Jahre zu erweitern  
F = Funktionsgarantie / max. 30 Tage nach Kauf

1 = 1 year after purchase F = Liquidation (EOL) Product 3 Months  
2 = 2 years after purchase  
2/5 = Option to extend the warranty to 5 years against surcharge  
F = Warranty for correct function / max. 30 days after purchase

\* Lumen, Winkel und Klasse sind als Vergleichs- & Richtwerte zu verstehen (i.d.R. keine zertifizierte Angabe).

Alle Preise in CHF zuzüglich VRG und MWSt.

Product Line	Art. N°	EAN13/Kommentar	Stock	Bild ... Picture	Bezeichnung ... Description	Base	Make	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>LuxLux 141</b>	9679.0441		Y		MC-E LuxLux 141 G4 / MR11 1x2W	G4	4x0.5	WW	2900 °K	160 lm	62°		YE	36.71	39.90	A	2
	9679.0442		N		MC-E LuxLux 141 G4 / MR11 1x2W	G4	4x0.5	NW	--	160 lm	62°		YE				
	9679.0443		N		MC-E LuxLux 141 G4 / MR11 1x2W	G4	4x0.5	CW	--	180 lm	62°		YE				
<b>MonoLux M11</b>	7607.0411		Y		XR-E MonoLux M11 G4 / MR11 1x2W	G4	1x2	WW	3100 °K	120 lm	80°		YE	22.82	24.90	A	1
	76xx.0412		N		MonoLux M11 G4 / MR11 1x2W	G4	1x2	NW	--	120 lm	80°		YE				
	76xx.0413		N		MonoLux M11 G4 / MR11 1x2W	G4	1x2	CW	--	140 lm	80°		YE				
<b>MicroLux 116</b>	7638.0411	breit strahlend	Y		MicroLux 116 G4 / MR11 6x SMD à 0.2W	G4	6x0.2	TW	3000 °K	60 lm	120°		YE	12.64	13.90	A	1
	7638.0412	breit strahlend	N		MicroLux 116 G4 / MR11 6x SMD à 0.2W	G4	6x0.2	NW	--	60 lm	120°		YE				
	7638.0413	breit strahlend	N		MicroLux 116 G4 / MR11 6x SMD à 0.2W	G4	6x0.2	CW	--	60 lm	120°		YE				
<b>MicroLux 119</b>	7639.0411	breit strahlend	Y		MicroLux 119 G4 / MR11 9x SMD à 0.2W	G4	9x0.2	TW	3000 °K	60 lm	120°		YE	14.49	15.90	A	1
	7639.0412	breit strahlend	N		MicroLux 119 G4 / MR11 9x SMD à 0.2W	G4	9x0.2	NW	--	60 lm	120°		YE				
	7639.0413	breit strahlend	N		MicroLux 119 G4 / MR11 9x SMD à 0.2W	G4	9x0.2	CW	--	60 lm	120°		YE				
<b>MicroLux 115</b>	7638.0451		Y		MicroLux 115 G4 upfront 5x SMD à 0.2W	G4	5x0.2	TW	3000 °K	50 lm	120°		YE	12.64	13.90	A	1
	7638.0452		N		MicroLux 115 G4 upfront 5x SMD à 0.2W	G4	5x0.2	NW	--	50 lm	120°		YE				
	7638.0453		N		MicroLux 115 G4 upfront 5x SMD à 0.2W	G4	5x0.2	CW	--	50 lm	120°		YE				
<b>MicroLux 406</b>	7638.0461	G4 Plättchen	Y		MicroLux 406 G4 planar 6x SMD à 0.2W	G4	6x0.2	TW	3000 °K	60 lm	120°		YE	12.64	13.90	A	1
	7638.0462	G4 Plättchen	N		MicroLux 406 G4 planar 6x SMD à 0.2W	G4	6x0.2	NW	--	60 lm	120°		YE				
	7638.0463	G4 Plättchen	N		MicroLux 406 G4 planar 6x SMD à 0.2W	G4	6x0.2	CW	--	60 lm	120°		YE				
<b>MicroLux 409</b>	7638.0491	G4 Plättchen	Y		MicroLux 409 G4 planar 9x SMD à 0.2W	G4	9x0.2	TW	3000 °K	90 lm	120°		YE	14.49	15.90	A	1
	7638.0492	G4 Plättchen	N		MicroLux 409 G4 planar 9x SMD à 0.2W	G4	9x0.2	NW	--	90 lm	120°		YE				
	7638.0493	G4 Plättchen	N		MicroLux 409 G4 planar 9x SMD à 0.2W	G4	9x0.2	CW	--	90 lm	120°		YE				
<b>MicroLux 436</b>	7638.0425	G4 Plättchen RGB	Y		MicroLux 436 G4 planar 6x SMD RGB 1.5W	G4	6xRGB	RGB RGB		60 lm	120°		N	18.19	19.90	A	1
<b>MicroLux 459</b>	7639.0491	Maiskölbchen	Y		MicroLux 459 G4 Mais 9x SMD à 0.1W => 1W	G4	9x0.1	TW	2900 °K	50 lm	300°		YE	14.49	15.90	A	1
<b>MicroLux 498</b>	7638.0481	Maiskölbchen	Y		MicroLux 498 G4 Mais 18 x SMD à 0.1W	G4	18x0.1	TW	2900 °K	90 lm	300°		YE	18.19	19.90	A	1
	7638.0482	Maiskölbchen	N		MicroLux 498 G4 Mais 18 x SMD à 0.1W	G4	18x0.1	NW	--	90 lm	300°		YE				
	7638.0483	Maiskölbchen	N		MicroLux 498 G4 Mais 18 x SMD à 0.1W	G4	18x0.1	CW	--	90 lm	300°		YE				

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\* Lumen, Winkel und Klasse sind als Vergleichs- & Richtwerte zu verstehen (i.d.R. keine zertifizierte Angabe)

Alle Preise in CHF zuzüglich VRG und MWST.

Product Line	Art. N°	EAN13/Kommentar	Stock	Bild ... Picture	Bezeichnung ... Description	Base	Make	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>BijouLux</b>	35LO.1034.45		Y		BijouLux GU10 - PAR16/R50 3x1W	GU10	3x1	TW	2800 °K	210 lm	45°	LO	N	36.71	39.90	A	2
<b>Halo 2800°K</b>	35LO.1434.45		N ask		BijouLux E14 - PAR16/R50 3x1W	E14	3x1	TW	2800 °K	210 lm	45°	LO	N	36.71	39.90	A	2
	35LO.2734.45		N ask		BijouLux E27 - PAR16/R50 3x1W	E27	3x1	TW	2800 °K	210 lm	45°	LO	N	36.71	39.90	A	2
	35LO.5334.45		Y		BijouLux GU5.3 - PAR16/R50 3x1W	GU5.3	3x1	TW	2800 °K	210 lm	45°	LO	YL	36.71	39.90	A	2
<b>BijouLux</b>	35KN.1031.15		N ask		BijouLux GU10 - PAR16/R50 3x1W	GU10	3x1	TW	3000 °K	220 lm	15°	KN	N	45.97	49.90	A	2
<b>Terra 3000°K</b>	35KN.1431.15		N ask		BijouLux E14 - PAR16/R50 3x1W	E14	3x1	TW	3000 °K	220 lm	15°	KN	N	51.55	49.90	A	2
	35KN.2731.15		N ask		BijouLux E27 - PAR16/R50 3x1W	E27	3x1	TW	3000 °K	220 lm	15°	KN	N	51.55	49.90	A	2
	35KN.5331.15		Y		BijouLux GU5.3 - PAR16/R50 3x1W	GU5.3	3x1	TW	3000 °K	220 lm	15°	KN	YL	51.55	49.90	A	2
<b>BijouLux</b>	35LO.1032.25	auf Bestellung	N ask		BijouLux GU10 - PAR16/R50 3x1W	GU10	3x1	NW	4000 °K	210 lm	25°	LO	N	51.53	55.90	A	2
<b>Neutral 4000°K</b>	35LO.1432.25	auf Bestellung	N ask		BijouLux E14 - PAR16/R50 3x1W	E14	3x1	NW	4000 °K	210 lm	25°	LO	N	51.53	55.90	A	2
	35LO.2732.25	auf Bestellung	N ask		BijouLux E27 - PAR16/R50 3x1W	E27	3x1	NW	4000 °K	210 lm	25°	LO	N	51.53	55.90	A	2
	35LO.5332.25	auf Bestellung	N ask		BijouLux GU5.3 - PAR16/R50 3x1W	GU5.3	3x1	NW	4000 °K	210 lm	25°	LO	YL	51.53	55.90	A	2
<b>BijouLux</b>	35JN.1033.25		Y		BijouLux GU10 - PAR16/R50 3x1W	GU10	3x1	CW	5000 °K	240 lm	25°	JN	N	51.53	55.90	A	2
<b>Cool 5000°K</b>	35JN.1433.25	auf Bestellung	N ask		BijouLux E14 - PAR16/R50 3x1W	E14	3x1	CW	5000 °K	240 lm	25°	JN	N	51.53	55.90	A	2
	35JN.2733.25	auf Bestellung	N ask		BijouLux E27 - PAR16/R50 3x1W	E27	3x1	CW	5000 °K	240 lm	25°	JN	N	51.53	55.90	A	2
	35JN.5333.25		Y		BijouLux GU5.3 - PAR16/R50 3x1W	GU5.3	3x1	CW	5000 °K	240 lm	25°	JN	YL	51.53	55.90	A	2
<b>BijouLux</b>	35XX.L015		N ask		BijouLux Lens PAR16 15° Exchange						15°			4.17	4.50	A	2
<b>Lens-Options</b>	35XX.L025		N ask		BijouLux Lens PAR16 25° Exchange						25°			4.17	4.50	A	2
	35XX.L035		N ask		BijouLux Lens PAR16 35° Exchange						35°			4.17	4.50	A	2
	35XX.L045		N ask		BijouLux Lens PAR16 45° Exchange						45°			4.17	4.50	A	2
<b>DeltaLux 400D II</b>	34LL.1034	7 640146 090072	Y		DeltaLux 400D II GU10 - PAR16 3x1W	GU10	3x1	HW	2800 °K	200 lm	45°	LL	N	27.45	29.90	A	2
<b>Mark Zwei</b>	34LL.1434	7 640146 090089	Y soon		DeltaLux 400D II E14 - PAR16/R50 3x1W	E14	3x1	HW	2800 °K	200 lm	45°	LL	N	27.45	29.90	A	2
	34LL.2734	7 640146 090096	Y soon		DeltaLux 400D II E27 - PAR16/R50 3x1W	E27	3x1	HW	2800 °K	200 lm	45°	LL	N	27.45	29.90	A	2
	34LL.5334	7 640146 090102	Y		DeltaLux 400D II GU5.3 - MR16 3x1W	GU5.3	3x1	HW	2800 °K	200 lm	45°	LL	YL	27.45	29.90	A	2
<b>Florett</b>	35LN.1034	7 640146 090157	N new		Florett GU10 - PAR16/R50 3x1W	GU10	3x1	HW	2800 °K	200 lm	35°	LN	N	36.71	39.90	A	2
<b>3x1</b>	35LN.1434		N ask		Florett E14 - PAR16/R50 3x1W	E14	3x1	HW	2800 °K	200 lm	35°	LN	N	36.71	39.90	A	2
	35LN.2734		N ask		Florett E27 - PAR16/R50 3x1W	E27	3x1	HW	2800 °K	200 lm	35°	LN	N	36.71	39.90	A	2
	35LN.5334	7 640146 090164	N new		Florett GU5.3 - MR16 3x1W	GU5.3	3x1	HW	2800 °K	200 lm	35°	LN	YL	36.71	39.90	A	2
<b>Flory</b>	35LQ.1014	7 640146 090133	N new		Flory GU10 - PAR16/R50 3x1W	GU10	1x3	HW	2800 °K	150 lm	35°	LQ	N	27.45	29.90	A	2
<b>1x3</b>	35LQ.1414		N ask		Flory E14 - PAR16/R50 3x1W	E14	1x3	HW	2800 °K	150 lm	35°	LQ	N	27.45	29.90	A	2
	35LQ.2714		N ask		Flory E27 - PAR16/R50 3x1W	E27	1x3	HW	2800 °K	150 lm	35°	LQ	N	27.45	29.90	A	2
	35LQ.5314	7 640146 090140	N new		Flory GU5.3 - MR16 3x1W	GU5.3	1x3	HW	2800 °K	150 lm	35°	LQ	YL	27.45	29.90	A	2
<b>DeltaLux 470D</b>	37NM.1031		Y		DeltaLux 470D DIM GU10 - PAR16/R50 3x1W	GU10	3x1	HW	2800 °K	160 lm	90°	NM	YL	45.97	49.90	A	1
<b>Halo 2800°K 8B</b>	37NM.1431		N ask		DeltaLux 470D DIM E14 - PAR16/R50 3x1W	E14	3x1	HW	2800 °K	160 lm	90°	NM	YL	45.97	49.90	A	1
	37NM.2731		N ask		DeltaLux 470D DIM E27 - PAR16/R50 3x1W	E27	3x1	HW	2800 °K	160 lm	90°	NM	YL	45.97	49.90	A	1
	37NM.5331		Y		DeltaLux 470D DIM GU5.3 - PAR16/R50 3x1W	E27	3x1	HW	2800 °K	160 lm	90°	NM	YL	45.97	49.90	A	1
<b>DeltaLux 470D</b>	37ML.1031		Y		DeltaLux 470D DIM GU10 - PAR16 3x1W	GU10	3x1	TW	2950 °K	180 lm	90°	ML	YL	45.97	49.90	A	1
<b>Terra 2950°K 7C</b>	37ML.1431		Y		DeltaLux 470D DIM E14 - PAR16/R50 3x1W	E14	3x1	TW	2950 °K	180 lm	90°	ML	YL	45.97	49.90	A	1
	37ML.2731		Y		DeltaLux 470D DIM E27 - PAR16/R50 3x1W	E27	3x1	TW	2950 °K	180 lm	90°	ML	YL	45.97	49.90	A	1
	37ML.5331		Y		DeltaLux 470D DIM GU5.3 - PAR16/R50 3x1W	E27	3x1	TW	2950 °K	180 lm	90°	ML	YL	45.97	49.90	A	1
<b>DeltaLux 470D</b>	37ML.1032		Y		DeltaLux 470D DIM GU10 - PAR16 3x1W	GU10	3x1	NW	4000 °K	180 lm	90°	ML	YL	45.97	49.90	A	1
<b>Neutral 4000°K</b>	37ML.5332		Y		DeltaLux 470D DIM GU5.3 - PAR16/R50 3x1W	GU5.3	3x1	NW	4000 °K	180 lm	90°	ML	YL	45.97	49.90	A	1
			N ask														
			N ask														
<b>DeltaLux 475D</b>	38ML.1031		Y		softstar DeltaLux 475D DIM GU10 - PAR16/R50 3x1W	GU10	3x1	TW	2950 °K	180 lm	90°	ML	YL	45.97	49.90	A	1
	38NM.1034		Y		softstar DeltaLux 475D DIM GU10 - PAR16/R50 3x1W	GU10	3x1	HW	2800 °K	160 lm	90°	NM	YL	45.97	49.90	A	1
<b>LuxLux 400L</b>	9679.1041	7 640146 090085	Y		LuxLux 400L GU10 - PAR16 4x0.8W	GU10	4x0.8	WW	2800 °K	190 lm	62°		N	36.71	39.90	A	2
	9679.1043	auf Bestellung	Y ask		LuxLux 400L GU10 - PAR16 4x0.8W	GU10	4x0.8	CW	5000 °K	210 lm	62°		N	41.34	44.90	A	2
	9679.2741	auf Bestellung	N		LuxLux 400L E27 - PAR16/R50 4x0.8W	E27	4x0.8	WW	2800 °K	190 lm	62°		N	41.34	44.90	A	2
	9679.2743	auf Bestellung	Y ask		LuxLux 400L E27 - PAR16/R50 4x0.8W	E27	4x0.8	CW	5000 °K	210 lm	62°		N	41.34	44.90	A	2
	9679.5341	7 640146 090072	N		LuxLux 400L GU5.3 - PAR16 4x0.8W	GU5.3	4x0.8	WW	2800 °K	190 lm	62°		YE	41.34	44.90	A	2
	9679.5343	auf Bestellung	N		LuxLux 400L GU5.3 - PAR16 4x0.8W	GU5.3	4x0.8	CW	5000 °K	210 lm	62°		YE	41.34	44.90	A	2
<b>LuxLux Options</b>	9679.L090		N		LuxLux Lens PAR16 90° Exchange						90°			5.56	6.00	A	1
	9679.L060		Y		LuxLux Lens PAR16 62° Exchange (soft edge)						60°			5.56	6.00	A	1









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Alle Preise in CHF zuzüglich VRG und MWST.

Product Line	Art. N°	EAN13	Stock	Bild ... Picture	Bezeichnung ... Description	Base	Make	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>MasLux 20</b>	7640.1401	7 640146 090041	Y		MasLux 20 Kerze / Candle E14 Ø=29mm, L=107mm 7640.1401 EAN = 7640146090041	E14	SMD	WW	2800 °K	123 lm	320°	M	N	13.56	14.90	B	1
<b>MasLux 35</b>	7640.1431 7640.2731	7 640146 090115 7 640146 090126	N 12.12 N 12.12		MasLux 35 E14 MasLux 35 E27 Ø=45mm, L=115mm 7640.2771 EAN = 7640146090058	E14 E27	PIR PIR	WW WW	2800 °K 2800 °K	380 lm 380 lm	320° 320°	L L	N N	27.45 27.45	29.90 29.90	B B	1 1
<b>MasLux 75</b>	7640.2771	7 640146 090058	N 12.12		MasLux 75 E27 Ø=45mm, L=115mm 7640.2771 EAN = 7640146090058	E27	PIR	WW	2800 °K	670 lm	320°	L	N	36.71	39.90	B	1
<b>MasLux 100</b>	7640.27A1	7 640146 090065	N 12.12		MasLux 100 E27 Ø=65mm, L=150mm 7640.27A1 EAN = 7640146090065	E27	PIR	WW	2800 °K	1080 lm	320°	L	N	45.97	49.90	B	1
<b>GlobuLux 213</b>	9679.2721	7 640146 090010	Y eol.		GlobuLux 213 E27 4W Ø=54mm, L=102mm 9679.2721 EAN = 7640146090010	E27	1x3	WW	3000 °K	110 lm	300°	M	N	11.71	12.90	B	F
<b>BijouLux 20</b>	35LK.2734.45	7 640146 090195	N soon		BijouLux 20 E27 45° HW - PAR 20	E27	3x1.5	TW	2800 °K	340 lm	45°	L	N	45.97	49.90	A	2
<b>BijouLux Lens-Options</b>	35XX.L015 35XX.L025 35XX.L035 35XX.L045		N ask N ask N ask N ask		BijouLux Lens PAR16 15° Exchange BijouLux Lens PAR16 25° Exchange BijouLux Lens PAR16 35° Exchange BijouLux Lens PAR16 45° Exchange		3x1 3x1 3x1 3x1				15° 25° 35° 45°			4.17 4.17 4.17 4.17	4.50 4.50 4.50 4.50	A A A A	2 2 2 2
<b>ParLux 30 new!</b>	755E.2771.4G 755E.2772.4G 755E.2773.4G 755E.2774.6G 755E.2774.4G		N ask N ask N ask Y Y		ParLux 30-317 - E27 PAR30 7x1.4W - 10W Terra 40° E27 ParLux 30-317 - E27 PAR30 7x1.4W - 10W Neutro 4l E27 ParLux 30-317 - E27 PAR30 7x1.4W - 10W Cool 40° E27 ParLux 30-317 - E27 PAR30 7x1.4W - 10W Halo 60° E27 ParLux 30-317 - E27 PAR30 7x1.4W - 10W Halo 40° E27	7x1.4 7x1.4 7x1.4 7x1.4 7x1.4	TW NW CW HW HW	3200 °K 4000 °K 5000 °K 2800 °K 2800 °K	650 lm 650 lm 800 lm 600 lm 600 lm	40° 40° 40° 60° 40°	M L J M M	N N N N N	137.73 146.99 146.99 91.44 91.44	149.00 159.00 159.00 99.00 99.00	A A A A A	1 1 1 1 1	
<b>ParLux 38</b>	757P.2771.4G 757P.2771.24 9679.2791	reflector	N ask N ask		Parlux E27 PAR38 389 7x2.5W Parlux E27 PAR38 389 7x2.5W ParLux E27 PAR38 392 12x2W	E27 E27 E27	7x2.5 7x2.5 12x2	HW HW TW	2800 °K 2800 °K 3200 °K	1100 lm 1100 lm 1400 lm	35° 35° 35°	J M M	N YL N	119.21 119.21 119.213	129.00 129.00 129.00	A A A	1 1 1
<b>ExpoLux AR111 new!</b>	755G.5391.008D 755G.5391.016C 755G.5391.024C	Ultra-Spot Spot Spot	Y Y Y		ExpoLux 1208 AR111 G53 12W ExpoLux 1216 AR111 G53 12W ExpoLux 1224 AR111 G53 12W	G53 G53 G53	9x1.2 9x1.2 9x1.2	HW HW HW	2800 °K 2800 °K 2800 °K	800 lm 800 lm 800 lm	08° 16° 24°	M M M	N N N	92.27 92.27 92.27	99.90 99.90 99.90	A A A	2 2 2
<b>ExpoLux AR111</b>	757G.5374.40 757G.5374.24 757G.1074.24	wide reflector wide reflector reflector	Y eol. Y eol. Y eol.		ExpoLux 1240 AR111 G53 12W ExpoLux 1240 AR111 GU10 12W ExpoLux 1240 AR111 E27 12W	G53 G53 GU10	7x1.5 7x1.5 7x1.5	HW HW HW	2800 °K 2800 °K 2800 °K	510 lm 510 lm 510 lm	40° 24° 24°	M M M	N N Y	83.01 83.01 83.01	89.90 89.90 89.90	A A A	F F F

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Alle Preise in CHF zuzüglich VRG und MWSt.

Product Line	Art. N°	EAN13	Stock	Bild ... Picture	Bezeichnung ... Description	Base	Make	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>ExpoLux AR111</b>	755G.5391.008C	Ultra-Spot	Y		ExpoLux 1208 AR111 G53 12W	G53	9x1.2	HW	2800 °K	800 lm	08°	M	N	92.27	99.90	A	2
	755G.5391.016C	Spot	Y		ExpoLux 1216 AR111 G53 12W	G53	9x1.2	HW	2800 °K	800 lm	16°	M	N	92.27	99.90	A	2
	755G.5391.024C	Spot	Y		ExpoLux 1224 AR111 G53 12W	G53	9x1.2	HW	2800 °K	800 lm	24°	M	N	92.27	99.90	A	2
<b>GexLux GX23</b>	840X.2301	auf Anfrage	N ask		GexLux GX23 230V 3.25W - 36SMD	GX23	36SMD	WW	3000 °K	185 lm	120°		N				
	840X.2302	auf Anfrage	Y ask		GexLux GX23 230V 3.25W - 36SMD	GX23	36SMD	NW	4600 °K	185 lm	120°		N	32.08	34.90	B	1
	840X.2303	auf Anfrage	Y ask		GexLux GX23 230V 3.25W - 36SMD	GX23	36SMD	CW	5800 °K	200 lm	120°		N	32.08	34.90	B	1
<b>GexLux G24</b>	841X.2401	Y	Y ask		GexLux G24 - 10.5W SMD-LED WW 168x35x33mm	G24	SMD	WW	3000 °K	700 lm	120°		N	36.71	39.90	B	1
	841X.2402	auf Anfrage	Y ask		GexLux G24 - 10.5W SMD-LED NW 168x35x33mm	G24	SMD	NW	4000 °K	700 lm	120°		N	36.71	39.90	B	1
	841X.2403	auf Anfrage	N ask		GexLux G24 - 10.5W SMD-LED CW 168x35x33mm	G24	SMD	CW	5000 °K	800 lm	120°		N	36.71	39.90	B	1
<b>PaviLux 153</b>	7815.4003	auf Anfrage	N ask		PaviLux 153 E40 1x15W	E40	COB	CW	5500 °K	1200 lm	120°		N	276.62	299.00	A	1
<b>PaviLux 303</b>	7830.4003	auf Anfrage	Y ask		PaviLux 303 E40 3x10W	E40	3xCOB	CW	5500 °K	2000 lm	150°		N	461.81	499.00	A	1
<b>TubeLux 531</b>	8503.1201		Y		TubeLux 531 T5 300mm 12V 4W - 6SMD	T5-30	SMD	WW	3200 °K	120 lm	120°		YE	27.45	29.90	A	1
	8503.1203		Y		TubeLux 531 T5 300mm 12V 4W - 6SMD	T5-30	SMD	CW	6000 °K	150 lm	120°		YE	27.45	29.90	A	1
<b>PoolLux 560</b>	7556.1201	auf Anfrage	ask		PoolLux PAR56 SMD or DIP 6-12W	Pins	DIP	WW	3000 °K	300-600	120°		YE	137.73	149.00	B	1
	7556.1203	auf Anfrage	ask		PoolLux PAR56 SMD or DIP 6-12W	Pins	DIP	CW	5000 °K	300-600	120°		YE	137.73	149.00	B	1
	7556.1225	auf Anfrage	ask		PoolLux PAR56 RGB auto Sequenz 10W	Pins	DIP	RGBa	RGB	300 lm	120°		N	137.73	149.00	B	1
	7556.1225	auf Anfrage	ask		PoolLux PAR56 RGB incl. Remote Control 10W	Pins	DIP	RGBrc	RGB	300.00	120°		YR	184.03	199.00	B	1
<b>PoolLux 640</b>	7564.1201	auf Anfrage	ask		PoolLux PAR64 Terra SMD or DIP 10-15W	Pins	DIP	WW	3000 °K	500-700lm	120°		YE	211.81	229.00	B	1
	7564.1203	auf Anfrage	ask		PoolLux PAR64 Cool SMD or DIP 10-15W	Pins	DIP	CW	5000 °K	500-700lm	120°		YE	211.81	229.00	B	1
	7564.1225	auf Anfrage	ask		PoolLux PAR64 RGB auto Sequenz 15W	Pins	DIP	RGB	RGB	500 lm	120°		YE	211.81	229.00	B	1
	7564.1225	auf Anfrage	ask		PoolLux PAR64 RGB incl. Remote Control 15W	Pins	DIP	RGB	RGB	500.00	120°		YE	258.10	279.00	B	1

onlog (Suisse) SA, Via St. Maria 68, 6596 Gordola T

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Es gelten die AGB der 'onlog' (Schweiz) AG

T: 091-745 65 65 F: 091-745 65 65

[www.onlux.ch](http://www.onlux.ch)

Lumen, Winkel und Klasse sind als Vergleichs- & Richtwerte zu verstehen (i.d.R. keine zertifizierte Angabe).

Alle Preise zuzüglich VRG und MWST.







### ModuLux info



Wie es der Name sagt, ist das ModuLux ein modular aufgebautes Produkt mit unzähligen Kombinationsvarianten. Wählen Sie die Leuchtenform, kombinieren Sie diese mit einem Hals und einer Basis. Zusätzlich können Sie optionale Schalter einsetzen. Die Leuchten benötigen einen LED-Driver mit bis zu 700mA Stromstärke. Auf Wunsch sind sie auch dimmbar. Diese Leuchten werden normalerweise auf Bestellung gefertigt. Fragen Sie nach vordefinierten Leuchten ab Lager. Für passende Driver siehe bitte "Auxiliar". Kleinmengen-Lieferungen nur für Lagerware. Wir beraten Sie zur Konfiguration von Produkten dieser Kategorie gerne.



The name is "program" so the ModuLux a modularly built product with countless variants for combination. Choose the shape of the Lamps Head, combine it with a Neck and a Base. Additionally you may place optional Switches. The Lamps need an LED-Driver with up to 700mA current. It is dimmable with suitable options. These Lamps are normally produced to Order. Ask for predefined Lamps on Stock. Please see "Auxiliar" for suitable drivers. Smaller quantities are sold only if they are on stock. Ask for consultancy to compile products from this category.

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	Pl-Cat	Garantie	
<b>ModuLux Aero</b>	36AH.7001	N ask		Module-Head Aero 700mA 1x3W *	TW	3100 °K	140 lm	35°	1xM	YE	45.09	49.00	C	2	
	36AH.7002	Y		Module-Head Aero 700mA 1x3W *	NW	4000 °K	160 lm	35°	1xL	YE	45.09	49.00	C	2	
	36AH.7003	N ask		Module-Head Aero 700mA 1x3W *	CW	5000 °K	180 lm	35°	1xJ	YE	45.09	49.00	C	2	
	36AH.7004	N ask		Module-Head Aero 700mA 1x3W *	HW	2800 °K	120 lm	35°	1xN	YE	45.09	49.00	C	2	
<b>ModuLux Campano</b>	36CH.7001	N ask		Module-Head Campano 700mA 1x3W *	TW	3100 °K	140 lm	35°	1xM	YE	45.09	49.00	C	2	
	36CH.7002	N ask		Module-Head Campano 700mA 1x3W *	NW	4000 °K	160 lm	35°	1xL	YE	45.09	49.00	C	2	
	36CH.7003	N ask		Module-Head Campano 700mA 1x3W *	CW	5000 °K	180 lm	35°	1xJ	YE	45.09	49.00	C	2	
	36CH.7001	N ask		Module-Head Campano 700mA 1x3W *	HW	2800 °K	120 lm	35°	1xN	YE	45.09	49.00	C	2	
<b>ModuLux Zylo</b>	36ZH.7001	N ask		Module-Head Zylo 700mA 1x3W *	TW	3100 °K	140 lm	35°	1xM	YE	45.09	49.00	C	2	
	36ZH.7002	N ask		Module-Head Zylo 700mA 1x3W *	NW	4000 °K	160 lm	35°	1xL	YE	45.09	49.00	C	2	
	36ZH.7003	N ask		Module-Head Zylo 700mA 1x3W *	CW	5000 °K	180 lm	35°	1xJ	YE	45.09	49.00	C	2	
	36ZH.7001	N ask		Module-Head Zylo 700mA 1x3W *	HW	2800 °K	120 lm	35°	1xN	YE	45.09	49.00	C	2	
<b>ModuLux Cano</b>	36NH.7031	N ask		Module-Head Cano 700mA 3x3W *	TW	3100 °K	140 lm	35°	3xM	YE	82.13	89.00	C	2	
	36NH.7032	N ask		Module-Head Cano 700mA 3x3W *	NW	4000 °K	160 lm	35°	3xL	YE	82.13	89.00	C	2	
	36NH.7033	N ask		Module-Head Cano 700mA 3x3W *	CW	5000 °K	180 lm	35°	3xJ	YE	82.13	89.00	C	2	
	36NH.7034	N ask		Module-Head Cano 700mA 3x3W *	HW	2800 °K	120 lm	35°	3xN	YE	82.13	89.00	C	2	
*) ideal 350-500mA - max. 700mA : Driver Erforderlich siehe Auxiliar-Sektion / Driver required see Auxiliar-Sektion															
<b>ModuLux Leg</b>	36LG.S003	N ask		Module-Leg-Connect Tilt/Swivel 30mm	30mm	silver	-	-	-	-	8.33	9.00	C	2	
	36LG.L020	N ask		Module-Leg-Connect Tilt/Swivel 200mm	200m	silver	-	-	-	-	11.11	12.00	C	2	
	36LG.F025	N ask		Module-Leg-Connect SwanFlex 250mm	250m	silver	-	-	-	-	17.59	19.00	C	2	
	36LG.CB20	N ask		Module-Cable-Connect min. 200mm	min.	Transp.	-	-	-	-	12.96	14.00	C	2	
	36LG.SC30	N ask		Module-Shop-Counter-Leq 300mm	300m	silver	-	-	-	-	22.22	24.00	C	2	
<b>ModuLux Fix</b>	36FX.UP45	N ask		Module-Fix Base UP Cutout 45mm	UP	silver	-	-	-	-	12.96	14.00	C	2	
	36FX.UP75	N ask		Module-Fix Base UP Cutout 75mm	UP	silver	-	-	-	-	17.59	19.00	C	2	
	36FX.AP65	N ask		Module-Fix Base AP Ø 65mm	AP Ø	silver	-	-	-	-	12.96	14.00	C	2	
	36FX.AP85	N ask		Module-Fix Base AP Ø 85mm	AP Ø	silver	-	-	-	-	17.59	19.00	C	2	
	36FX.AS45	N ask		Module-Fix Base AP Rund Ø 45mm	AP	silver	-	-	-	-	17.59	19.00	C	2	
	36FX.AS60	N ask		Module-Fix Base AP Square 60x60x11mm							0.00	17.59	19.00		
	36FX.CLMP	N ask		Module-Fix Base Clamp / Klammer							12.96	14.00			
	36FX.AXL2	N ask		Module-Fix Base AP 2 LEDs 60x300x40mm	AP 2	silver	-	-	-	-	22.22	24.00	C		
	36FX.AXL3	N ask		Module-Fix Base AP 3 LEDs 60x450x40mm	AP 3	silver	-	-	-	-	26.85	29.00	C		
	36FX.AXL4	N ask		Module-Fix Base AP 4 LEDs 60x600x40mm	AP 4	silver	-	-	-	-	32.41	35.00	C	2	
	36FX.AXQ4	N ask		Module-Fix Base AP 4 LEDs 250x250x40mm	AP 4	silver	-	-	-	-	32.41	35.00	C	2	
	36FX.IOSW	N ask		Schalter Ein/Aus ... ON/OFF-Switch	ON/OF						N	12.96	14.00	C	2
	36FX.DMSW	N ask		PUSH-Dimm-Schalter ... PUSH-Dim-Switch	PUSH-						YE	12.96	14.00	C	2



















## FiniLux 2 : DIN-Track &amp; Outdoor AP - Architecture Lamps























Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie	
<b>ZyloXpo 3</b>  <b>für EURO-DIN-Schiene / Track</b>	322X.W131	Y ask		DIN-Rail ZyloXpo 3: Ø=60mm, L=130mm, 3x1W-3x3W (300-700mA), 230V with internal Driver / 230V mit internem Driver. 1/3-Phase-DIN-Rail-mounted. 1/3-Phasen-DIN-Schienen-Montage.	TW	3100 °K	min. 360	30° x3	3xM	N	201.57	218.00	C		
	322X.W331	N ask		Other surface-finish on request.	CW	5000 °K	min. 420	30° x3	3xJ	N	201.57	218.00	C	2	
	322X.W133	N ask		Andere Gehäusefarben auf Anfrage.	HW	2800 °K	min. 330	30° x3	3xN	N	201.57	218.00	C	2	
	322X.W333	N ask		Surface-Mounting as Option - on request.											
	322X.W134	N ask		AP-Montage-Option auf Anfrage.											
<b>ZyloXpo 6</b>  <b>für EURO-DIN-Schiene / Track</b>	322X.W161	Y ask		DIN-Rail ZyloXpo 6: Ø=99mm, L=155mm, 6x1W-6x3W (300-700mA), 230V with internal Driver / 230V mit internem Driver. 1/3-Phase-DIN-Rail-mounted. 1/3-Phasen-DIN-Schienen-Montage.	TW	3100 °K	min. 720	30° x6	6xM	N	355.28	384.00	C	2	
	322X.W361	N ask		Other surface-finish on request.	CW	5000 °K	min. 840	30° x6	6xJ	N	355.28	384.00	C	2	
	322X.W162	N ask		Andere Gehäusefarben auf Anfrage.	HW	2800 °K	min. 660	30° x6	6xN	N	355.28	384.00	C	2	
	322X.W362	N ask		Surface-Mounting as Option - on request.											
	322X.W163	N ask		AP-Montage-Option auf Anfrage.											
<b>XpoRail</b>  <b>EURO-DIN-Schiene / Track</b> <b>1-Phasig &amp; 3-Phasig</b>	322X.W1PH	N ask		1-Phase AP DIN Rail 1 Phase - white - 100cm module							38.89	42.00	C	2	
	322X.W1IC	N ask		1-Phase AP DIN Interconnect -Module (Rail-Rail)- white								13.89	15.00	C	2
	322X.W1TC	N ask		1-Phase AP DIN T-connect -Module (3-Rail)- white								ask		C	3
	322X.W1LC	N ask		1-Phase AP DIN L-connect -Module (2-Rail)- white								ask		C	4
	322X.W1CC	N ask		1-Phase AP DIN Cable-connect -Module (Wall-Rail)- white								ask		C	5
	322X.W3PH	Y ask		3-Phase AP DIN Rail 3-Phase - white - 100cm module								45.37	49.00	C	6
	322X.W3IC	Y ask		3-Phase AP DIN Interconnect -Module (Rail-Rail)- white								17.59	19.00	C	7
	322X.W3TC	N ask		3-Phase AP DIN T-connect -Module (3-Rail)- white								ask		C	8
	322X.W3LC	N ask		3-Phase AP DIN L-connect -Module (2-Rail)- white								ask		C	9
	322X.W3CC	N ask		3-Phase AP DIN Cable-connect -Module (Wall-Rail)- white								ask		C	2
<b>BiZylo</b>	53BZ.S10X	Y ask		BiZylo - Silver - IP44 excl. 2x GU10-LED - use with 2 onlux GU10 LED - mit onlux GU10 LEDs zu betreiben => SubstiLux-GU10				2 Flames		N / ask	77.50	84.00	C	1	
	<b>XtraCub</b>	53XC.S10X		Y ask	XtraCub - Silver - IP44 excl. 1x GU10-LED - use with 1 onlux GU10 LED - mit 1 onlux GU10 LED zu betreiben => SubstiLux-GU10				1 Flame		N / ask	57.13	62.00	C	1
<b>MonZylo</b>	2734.0031	Y ask		incl. 4m Cable MonZylo - Silver - IP65 - 3x3W Power-LED	TW	3100 °K	min. 400	30° x3	3xM	N / ask	137.69	149.00	C	1	
	2734.0032	N ask		to driver Outdoor Spot - ext. Driver 300-700mA (IP65)	NW	4000 °K	min. 430	30° x3	3xL	N / ask	137.69	149.00	C	1	
	2734.0033	Y ask		incl. 4m Kabel Driver included / inklusive Driver (non-dim).	CW	5000 °K	min. 460	30° x3	3xJ	N / ask	137.69	149.00	C	1	
	2734.0034	N ask		zum Driver Other surface-finish on request. Andere Gehäusefarben auf Anfrage.	HW	2800 °K	min. 380	30° x3	3xN	N / ask	137.69	149.00	C	1	
<b>CommercialLux</b>	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie	
	<b>HiBay 30</b>	2275.3001	N ask		diverse HighBay 30W : Luminaire & reflector formats, light & power and control options on request	TW	3100 °K	1900 lm div.		YE optional	714.54	772.00	C	2	
		2275.3002	N ask		HighBay 30W : Leuchten- & Reflektor-Formate, Licht & Steuerungs-Optionen auf Anfrage	NW	4000 °K	2000 lm div.		YE optional	714.54	772.00	C	2	
		2275.3003	N ask			CW	5000 °K	2100 lm div.		YE optional	714.54	772.00	C	2	
	2275.3004	N ask			HW	2800 °K	1800 lm div.		YE optional	714.54	772.00	C	2		

\* Lumen, Winkel und Klasse sind als Vergleichs- & Richtwerte zu verstehen (i.d.R. keine zertifizierte Angabe).

Alle Preise in CHF zuzüglich VRG und MWSt.

Product Line	Art. N°	EAN13	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
DownLux 40-1	9677.0004		Y ask		alu DownLux 40 : Alu-silber, Ø = 40mm (Hole / Loch), Ø = 50mm (Flange/Flansch), L = 45mm (Depth/Tiefe), external Driver 300-700mA (max. 30W), Driver extra	TW	3100 °K	120 lm	30°	1xM	YE	45.09	49.00	C	2/5
	9677.0005	auf Bestellung	N ask		alu	NW	4000 °K	130 lm	30°	1xL	YE	45.09	49.00	C	2/5
	9677.0006	auf Bestellung	N ask		alu	CW	5000 °K	140 lm	30°	1xJ	YE	45.09	49.00	C	2/5
	9677.0007	auf Bestellung	N ask		alu	HW	2800 °K	110 lm	30°	1xN	YE	45.09	49.00	C	2/5
DownLux 47-1	9677.0001		Y ask		alu-alu DownLux 47 : Alu-silber, Ø = 45mm (Hole / Loch), Ø = 55mm (Flange/Flansch), L = 45mm (Depth/Tiefe), external Driver 300-700mA (max. 3W), Driver extra	TW	3100 °K	120 lm	30°	1xM	YE	54.35	59.00	C	2/5
	9677.0002	auf Bestellung	N ask		alu-alu	NW	4000 °K	130 lm	30°	1xL	YE	54.35	59.00	C	2/5
	9677.0003	auf Bestellung	N ask		alu-alu	CW	5000 °K	140 lm	30°	1xJ	YE	54.35	59.00	C	2/5
	9677.0004	auf Bestellung	N ask		alu-alu	HW	2800 °K	110 lm	30°	1xN	YE	54.35	59.00	C	2/5
DownLux 47-2	9677.4611		Y ask		alu-black DownLux 47 : Alu-silber & Black, Ø = 45mm (Hole / Loch), Ø = 55mm (Flange/Flansch), L = 45mm (Depth/Tiefe), ext. Driver 300-700mA (max. 3W), Driver extra	TW	3100 °K	120 lm	30°	1xM	YE	54.35	59.00	C	2/5
	9677.4612	auf Bestellung	N ask		alu-black	NW	4000 °K	130 lm	30°	1xL	YE	54.35	59.00	C	2/5
	9677.4613	auf Bestellung	N ask		alu-black	CW	5000 °K	140 lm	30°	1xJ	YE	54.35	59.00	C	2/5
	9677.4614	auf Bestellung	N ask		alu-black	HW	2800 °K	110 lm	30°	1xN	YE	54.35	59.00	C	2/5
Buchilux 1	6455.1211.B		Y		brushed Buchilux 1 : Gebürstet/Brushed; Ø = 55mm (Hole / Loch), Ø = 68mm (Flange/Flansch), L = 11mm (Depth/Tiefe), fix, ext. Driver 12V (1x2.5W), Driver extra	HW	2800 °K	120 lm	100°	1xL	YE	49.72	<b>54.00</b>	C	1
	6455.1211.W		Y		white	HW	2800 °K	120 lm	100°	1xL	YE	45.09	<b>49.00</b>	C	1
Buchilux 3	6555.1231		Y eol.		alu Buchilux 3 : Alu-Matt; Ø = 55mm (Hole / Loch), Ø = 68mm (Flange/Flansch), L = 12mm (Depth/Tiefe), fix, IP65, walkable / begehbar, ext. Driver max. 350mA (3x1W), Driver extra	WW	2900 °K	180 lm	100°	3xM	YE	128.43	139.00	C	2/5
	6555.1234		Y			HW	2800 °K	180 lm	100°	3xM	YE	68.24	<b>74.00</b>	C	2/5
DownLux 65-1	243R.W131	auf Bestellung	N ask		alu DownLux 65 : Alu-silber Ø = 65mm (Hole / Loch), Ø = 77mm (Flange/Flansch), L = 83mm (Depth/Tiefe), Fix, ext. Driver 300-700mA (max. 9W), Driver extra	TW	3100 °K	500 lm	35°	3xM	YE	82.13	89.00	C	2/5
	243R.W132	Shop-ID 2434.0001	N ask		alu	NW	4000 °K	540 lm	35°	3xL	YE	82.13	89.00	C	2/5
	243R.W133		N ask		alu	CW	5000 °K	580 lm	35°	3xJ	YE	82.13	89.00	C	2/5
	243R.W134		N ask		alu	HW	2800 °K	460 lm	35°	3xN	YE	82.13	89.00	C	2/5
DownLux 75	9677.4611	Shop-ID 585909.1	Y		alu DownLux 75 : Alu-silber, Ø = 75mm (Hole / Loch), Ø = 95mm (Flange/Flansch), L = 71mm (Depth/Tiefe), Tilt/Schwenk 15°, ext. Driver 700mA (max. 9W), Driver incl./ inkl.	NW	4000 °K	250 lm	35°	3xLED	N ask YE optional	72.87	79.00	E	1
DownLux 80-1	243R.S131	auf Bestellung	N ask		alu DownLux 80-1 : Alu-silber, Ø = 80mm (Hole / Loch), Ø = 90mm (Flange/Flansch), L = 76mm (Depth/Tiefe), Tilt/Schwenk 15°, ext. Driver 300-700mA (max. 9W), Driver extra	TW	3100 °K	500 lm	35°	3xM	YE	91.39	99.00	C	2/5
	243R.S132	auf Bestellung	N ask		alu	NW	4000 °K	540 lm	35°	3xL	YE	91.39	99.00	C	2/5
	243R.S133	auf Bestellung	N ask		alu	CW	5000 °K	580 lm	35°	3xJ	YE	91.39	99.00	C	2/5
	243R.S134	auf Bestellung	N ask		alu	HW	2800 °K	460 lm	35°	3xN	YE	91.39	99.00	C	2/5
DownLux 80-1W	243R.W131	auf Bestellung	N ask		white DownLux 80-1 : white, Ø = 80mm (Hole / Loch), Ø = 90mm (Flange/Flansch), L = 76mm (Depth/Tiefe), Tilt/Schwenk 15°, ext. Driver 300-700mA (max. 9W), Driver extra	TW	3100 °K	500 lm	35°	3xM	YE	91.39	99.00	C	2/5
	243R.W132	auf Bestellung	N ask		white	NW	4000 °K	540 lm	35°	3xL	YE	91.39	99.00	C	2/5
	243R.W133	auf Bestellung	N ask		white	CW	5000 °K	580 lm	35°	3xJ	YE	91.39	99.00	C	2/5
	243R.W134	auf Bestellung	N ask		white	HW	2800 °K	460 lm	35°	3xN	YE	91.39	99.00	C	2/5
DownLux 95-Q1	243Q.B131	auf Bestellung	N ask		brushed DownLux 95-Q1 : white, Ø = 95mm (Hole / Loch), Qx = 120mm (Plate/Platte), L = 84mm (Depth/Tiefe), Tilt/Schwenk 30°, ext. Driver 300-700mA (max. 9W), Driver extra	TW	3100 °K	500 lm	35°	3xM	YE	128.43	139.00	C	2/5
	243Q.B132	auf Bestellung	N ask		brushed	NW	4000 °K	540 lm	35°	3xL	YE	128.43	139.00	C	2/5
	243Q.B133	auf Bestellung	N ask		brushed	CW	5000 °K	580 lm	35°	3xJ	YE	128.43	139.00	C	2/5
	243Q.B134	auf Bestellung	N ask		brushed	HW	2800 °K	460 lm	35°	3xN	YE	128.43	139.00	C	2/5
DownLux 95-Q2	243Q.W261	auf Bestellung	N ask		white DownLux 95-Q2 : white, Ø = 95mm (Hole / Loch), Qx = 105mm (Plate/Platte), L = ca. 85mm (Depth/Tiefe), fix, ext. Driver max. 350mA (6x1W), Driver extra	WW	2900 °K	300 lm	45°	6xLED	YE	149.72	162.00	C	2
	243Q.W263	auf Bestellung	N ask		white	CW	5000 °K	360 lm	45°	6xLED	YE	149.72	162.00	C	2
DownLux 105-1	9677.0011	auf Bestellung	N ask		white DownLux 105-1 : white, Ø = 105mm (Hole / Loch), Ø = 118mm (Plate/Platte), L = 100mm (Depth/Tiefe), fix, ext. Driver 300-700mA (max. 10W), Driver extra	TW	3100 °K	650 lm	60°	4xARR	YE	156.20	169.00	C	2/5
	9677.0012	auf Bestellung	N ask		white	NW	4000 °K	700 lm	60°	4xARR	YE	156.20	169.00	C	2/5
	9677.0013	auf Bestellung	N ask		white	CW	5000 °K	750 lm	60°	4xARR	YE	156.20	169.00	C	2/5
	9677.0014		Y		white	HW	2800 °K	560 lm	60°	4xARR	YE	96.02	<b>104.00</b>	C	2/5

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Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie	
<b>DownLux</b>															
<b>DownLux 105-Q1</b>	243Q.W291	auf Bestellung	N ask		white DownLux 105-Q1 : white, Ø = 105mm (Hole / Loch), Qx	WW	2900 °K	450 lm	45°	9xLED	YE	174.72	189.00	C	2
	243Q.W293	auf Bestellung	N ask		white = 128mm (Plate/Platte), L = ca. 85mm (Depth/Tiefe), fix, ext. Driver max. 350mA (9x1W), Driver extra	CW	5000 °K	540 lm	45°	9xLED	YE	174.72	189.00	C	2
															...
<b>DownLux 105-Q2</b>	243Q.W2A1	auf Bestellung	N ask		white DownLux 105-Q2 : white, Ø = 105mm (Hole / Loch), Qx	WW	2900 °K	600 lm	45°	12xLED	YE	202.50	219.00	C	2
	243Q.W2A3	auf Bestellung	N ask		white = 128mm (Plate/Platte), L = ca. 85mm (Depth/Tiefe), fix, ext. Driver max. 350mA (12x1W), Driver extra	CW	5000 °K	720 lm	45°	12xLED	YE	202.50	219.00	C	2
<b>DownLux 165-1</b>	243R.W281	auf Bestellung	Y ask		white DownLux 165-1 : white, Ø = 165mm (Hole / Loch), Ø =	TW	3100 °K	900 lm	100°	8xM	YE	202.50	219.00	C	2/5
	243R.W282	auf Bestellung	N ask		white 195mm (Flange/Flansch), L = ca. 110/126mm	NW	4000 °K	950 lm	100°	8xL	YE	202.50	219.00	C	2/5
	243R.W283	auf Bestellung	N ask		white (Depth/Tiefe), fix, ext. Driver 300-700mA (8x3W),	CW	5000 °K	1000 lm	100°	8xJ	YE	202.50	219.00	C	2/5
	243R.W284	auf Bestellung	N ask		white Driver extra	HW	2800 °K	900 lm	100°	8xN	YE	202.50	219.00	C	2/5
<b>ipLux</b>															
<b>BuchiLux 3</b>	6555.1231	Y eol.	Y		alu BuchiLux 3 : Alu-Matt; Ø = 55mm (Hole / Loch), Ø =	WW	2900 °K	180 lm	100°	3xM	YE	128.43	139.00	C	2/5
	6555.1234	Y	Y		68mm (Flange/Flansch), L = 12mm (Depth/Tiefe), fix, IP44, walkable / begehbar, ext. Driver max. 350mA (3x1W), Driver extra	HW	2800 °K	180 lm	100°	3xM	YE	68.24	74.00	C	2/5
<b>UpLux 3-142</b>	245U.0031	auf Bestellung	Y ask		INOX UpLux : Inox Brushed; Ø = 142mm (Hole / Loch), Ø =	TW	3100 °K	160 lm	45°	3xM	YE	202.50	219.00	C	2
	245U.0032	auf Bestellung	N ask		INOX 150mm (Flange/Flansch), L = 140mm (Depth incl.	NW	4000 °K	175 lm	45°	3xL	YE	202.50	219.00	C	2
	245U.0033	auf Bestellung	N ask		INOX Bucket/Tiefe inkl. Einbaukübel), fix, IP65, walkable /	CW	5000 °K	190 lm	45°	3xJ	YE	202.50	219.00	C	2
	245U.0034	auf Bestellung	N ask		INOX begehbar, ext. Driver max. 350mA (3x1W), Driver extra	HW	2800 °K	145 lm	45°	3xN	YE	202.50	219.00	C	2
<b>Washi 40</b>	244R.0011	auf Bestellung	Y		white Washi 40 : white; Ø = 40mm (Hole / Loch), Ø = 44mm	TW	3100 °K	100 lm	30°	1xM	YE	63.61	69.00	C	2
	244R.0012	auf Bestellung	N ask		(Flange/Flansch), L = 32mm (Depth/Tiefe), fix to side,	NW	4000 °K	110 lm	30°	1xL	YE	63.61	69.00	C	2
	244R.0013	auf Bestellung	N ask		IP44, ext. Driver 300-700mA (1x3W), Driver extra	CW	5000 °K	120 lm	30°	1xJ	YE	63.61	69.00	C	2
	244R.0014	auf Bestellung	N ask			HW	2800 °K	90 lm	30°	1xN	YE	63.61	69.00	C	2
<b>CommercialLux</b>															
<b>HiBay 30</b>	2275.3001	auf Bestellung	N ask		diverse HighBay 30W : Luminaire & reflector formats, light &	TW	3100 °K	1900 lm	div.	YE optional		714.54	772.00	C	2
	2275.3002	auf Bestellung	N ask		power and control options on request	NW	4000 °K	2000 lm	div.	YE optional		714.54	772.00	C	2
	2275.3003	auf Bestellung	N ask		HighBay 30W : Leuchten- & Reflektor-Formate, Licht &	CW	5000 °K	2100 lm	div.	YE optional		714.54	772.00	C	2
	2275.3004	auf Bestellung	N ask		Steuerungs-Optionen auf Anfrage	HW	2800 °K	1800 lm	div.	YE optional		714.54	772.00	C	2

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




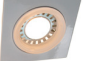






Info & Bestellung unter: [get@onlog.eu](mailto:get@onlog.eu)  
Es gelten die AGB der 'onlog' (Schweiz) AG

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[www.onlux.ch](http://www.onlux.ch)

\* Lumen, Winkel und Klasse sind als Vergleichs- & Richtwerte zu verstehen (i.d.R. keine zertifizierte Angabe).

Alle Preise in CHF zuzüglich VRG und MWSt.

Product Line	Art. N°	EAN13	Stock	Bild ... Picture	Bezeichnung ... Description	Base	Mat.	Finish	color	Cutout Ø Loch-Ø	Plate Tiefe Front-Ø Depth	EVP-n	EVP-b	PL-Cat	Garantie
FixoLux															
FixoLux 67-WR1	335W.67R1		Y ask		white Ceiling Lamp Fixture for MR16-GU5.3 Lamps Decken-Einbauleuchte für GU5.3 Lampen	GU5.3	Alu Cast /	Varnish Lack	white / weiss	67		27.79	29.80	C	2
FixoLux 70-BR1	335B.70R1		Y ask		brushed Ceiling Lamp Fixture for MR16-GU5.3 Lamps Decken-Einbauleuchte für GU5.3 Lampen	GU5.3	Inox	Brushed / gebürstet	brushed met	70	82	39.63	42.80	C	2
FixoLux 70-WR1	335W.70R1		Y ask		white Ceiling Lamp Fixture for MR16-GU5.3 Lamps white Decken-Einbauleuchte für GU5.3 Lampen	GU5.3	Alu Cast /	Powder coat / white / weiss Pulverbesch.		70		27.79	29.80	C	2
FixoLux 70-BQ3	335B.70Q3		Y ask		brushed Ceiling Lamp Fixture for MR16 Lamps brushed Decken-Einbauleuchte für GU5.3 Lampen	GU5.3	Inox	Brushed / gebürstet	brushed met	70	82x82	41.73	44.80	C	2
FixoLux 70-WQ1	335W.70Q1.53 335W.70Q1.10		Y ask Y ask		white Ceiling Lamp Fixture for MR16 / GU10 Lamps white Decken-Einbauleuchte für GU5.3 / GU10-Lampen	GU5.3 GU10	Alu Cast /	Powder coat / white / weiss Pulverbesch.	white / weiss	70 70	82x82 82x82	27.79 27.79	29.80 29.80	C C	2 2
FixoLux 70-WQ2	335W.70Q2.53		Y ask		white Ceiling Lamp Fixture for MR16 Lamps Decken-Einbauleuchte für GU5.3 Lampen With milk-white glass-deco-ring / mit weissem Milchglas Deko-Ring	GU5.3	Alu Cast /	Powder coat / white / weiss Pulverbesch.		70	82x82	31.13	33.60	C	2
FixoLux 70-QSQ1	335S.Q7Q1.53 335S.Q7Q1.10		Y ask Y ask		silver Ceiling Lamp Fixture for MR16 / GU10 Lamps Decken-Einbauleuchte für GU5.3 / GU10-Lampen. Recessed / Rückversetzt - entblendet 35mm. Square cutout / Lochausschnitt eckig	GU5.3 GU10	Sheetm ./	Powder coat / silver / silber Pulverbesch. silver / silber		67x67 67x67	82x82 82x82	31.13 31.13	33.60 33.60	C C	2 2
FixoLux 77-BR1	335B.77R1		Y ask		brushed Ceiling Lamp Fixture for MR16-GU5.3 Lamps Decken-Einbauleuchte für GU5.3 Lampen Beam / Strahl +/- 15° Tilt / schwenkbar 24mm Recessed / rückversetzt zur Entblendung	GU5.3	Inox	Brushed / gebürstet	metal	77	82	37.08	39.80	C	2
FixoLux 77-CR1	335C.77R1		Y ask		chrome Ceiling Lamp Fixture for MR16-GU5.3 Lamps Decken-Einbauleuchte für GU5.3 Lampen Beam / Strahl +/- 15° Tilt / schwenkbar 24mm Recessed / rückversetzt zur Entblendung	GU5.3	steel	Chromeplate d	rome glossy glänz. Metal	77	82	37.08	39.80	C	2
FixoLux 77-BR2	335B.77Q2.53 335B.77Q2.10		Y ask N ask		brushed Ceiling Lamp Fixture for MR16-GU5.3 Lamps Decken-Einbauleuchte für GU5.3 Lampen Front +/- 15° Tilt / schwenkbar	GU5.3 GU10	Inox	Brushed / gebürstet	ushed metal	77 77	82 82	35.22 39.87	38.04 43.06	C C	2 2
FixoLux 80-WR1	335W.80R1.53 335W.80R1.10		Y ask N ask		white Ceiling Lamp Fixture for MR16-GU5.3 / GU10 Lamps / white Decken-Einbauleuchte für GU5.3 / GU10 Lampen Front +/- 15° Tilt / schwenkbar	GU5.3 GU10	Alu Cast /	Powder coat / white / weiss Pulverbesch.	white / weiss	80 80		27.79 32.43	30.01 35.03	C C	2 2
FixoLux 80-WR2	335W.80R2.53		Y ask		white Ceiling Lamp Fixture for MR16-GU5.3 Lamps Decken-Einbauleuchte für GU5.3 Lampen Recessed light / Rückversetzte Lichtquelle nur für LuxLux GU5.3 (only)	GU5.3	Alu Cast /	Powder coat / white / weiss Pulverbesch.		80		39.87	43.06	C	2











## ArchiLux Lineo : Linear Architectural Light - Flexible LED-Strips

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Length	Color	Kelvin	Lumen / m	Angle	Class	Dimmbar	EVP-n	EVP-b			
<b>Flexi 120-60-3528</b>	2460.1201	Y ask		5m reel/rolle Flexi 120-60 : Self-Adhesive LED-Strip /	500cm	WW	3000 °K	200 lm	120°	60 LED/m	YE	87.69	95.00	C	1	
	2460.1201	Y ask		1m comm. Selbstklebender LED-Streifen; 60 SMD-LED/m (Typ	comm.	WW	3000 °K	200 lm	120°	60 LED/m	YE	32.13	35.00	C	1	
	2460.12L1	Y ask		L-Modul 3528); ca. 5W/m; 12V (0.4A/m); W = 10mm, H = 2mm,	L-	WW	3000 °K	10 lm	120°	3 LED	YE	6.67	7.50	C	1	
	2460.12T1	Y ask		T-Modul L = ca. 5m; self adhesive tape on back side /	T-	WW	3000 °K	10 lm	120°	3 LED	YE	6.67	7.50	C	1	
	2460.1203	Y ask		5m reel/rolle Doppelklebeband rücksseitigen; Power-Supply & Dim-	500cm	CW	5500 °K	240 lm	120°	60 LED/m	YE	87.69	95.00	C	1	
	2460.1203	Y ask		1m comm. Controller extra (12V const. voltage); Stromversorgung	comm.	CW	5500 °K	240 lm	120°	60 LED/m	YE	32.13	35.00	C	1	
	2460.12L3	N ask		L-Modul & Dimm-Controller nicht inkl. (12V konst. V)	L-	CW	5500 °K	12 lm	120°	3 LED	YE	6.67	7.50	C	1	
	2460.12T3	N ask		T-Modul L- & T-Shape Module available / verfügbar	T-	CW	5500 °K	12 lm	120°	3 LED	YE	6.67	7.50	C	1	
	2460.12DC	N ask		Modul Connect Modul & Kabelverbinder vefügbar	Modul							4.44	4.80	C	1	
	2460.12CC	Y ask		Wire Connect Wire	Wire							4.44	4.80	C	1	
	2460.12IC	N ask		Interconnector Interconnector	Modul							4.44	4.80	C	1	
	<b>Flexi 120-60-5050</b>	2460.1225		Y		5m reel/rolle Flexi 120-60 RGB : Self-Adhesive LED-Strip /	500cm	RGB			120°	30 LED/m	YE 12V	211.76	229.00	C
2460.1225		Y	1m comm. Selbstklebender LED-Streifen; 60 SMD-LED/m (Typ	comm.		RGB			120°	30 LED/m	YE 12V	68.24	74.00	C	1	
2460.2425		Y	5m reel/rolle 5060); ca. 14W/m; 12V (1.2A/m); W = 10mm, H =	500cm		RGB			120°	60 LED/m	YE 24V	211.76	229.00	C	1	
2460.2425		Y	1m comm. 2mm, L = ca. 5m; self adhesive tape on back side /	comm.		RGB			120°	60 LED/m	YE 24V	68.24	74.00	C	1	
2460.12L5		Y	L-Modul RGB Doppelklebeband rücksseitigen; Power-Supply & Dim-	L-		RGB			120°	3 LED	YE 12V	16.30	17.90	C	1	
2460.12T5		Y	T-Modul RGB Controller extra (12V / 24V const. voltage);	T-		RGB			120°	3 LED	YE 12V	16.30	17.90	C	1	
2460.12D5		Y	Modul Connect Stromversorgung & Dimm-Controller nicht inkl.	Modul		RGB						6.30	6.80	C	1	
2460.12C5		Y	Wire Connect (12V/24V konst. V)	Wire		RGB						9.07	9.80	C	1	
2460.12I5		Y	Interconnector L- & T-Shape Module available / verfügbar	Wire		RGB						12.13	13.10	C	1	
2460.1255		auf Bestellung	N ask	waterproof Modul & Kabelverbinder vefügbar; Split-interval / Trennbar alle 5.0cm				RGB		120°		from / ab per 5m	364.54	394.00	C	1
further variants or models on request / weitere Varianten oder Modelle auf Anfrage.																
<b>Flexi 240-120-3528</b>		24A2.2401	N 06.12			5m reel/rolle Flexi 120-1200 : Self-Adhesive LED-Strip /	500cm	WW	3000 °K	400 lm	120°	120 LED/m	YE	146.94	159.00	C
	24A2.2401	N 06.12	1m comm. Selbstklebender LED-Streifen; 120 SMD-LED/m (Typ		comm.	WW	3000 °K	400 lm	120°	120 LED/m	YE	51.57	56.00	C	1	
	24A2.24L1	N 06.12	L-Modul 3528); ca. 10W/m; 12V (0.8A/m); W = 10mm, H =		L-	WW	3000 °K	20 lm	120°	6 LED	YE	11.57	12.80	C	1	
	24A2.24T1	N 06.12	T-Modul 2mm, L = ca. 5m; self adhesive tape on back side /		T-	WW	3000 °K	20 lm	120°	6 LED	YE	11.57	12.80	C	1	
	24A2.2403	N 06.12	5m reel/rolle Doppelklebeband rücksseitigen; Power-Supply & Dim-		500cm	CW	5500 °K	480 lm	120°	120 LED/m	YE	146.94	159.00	C	1	
	24A2.2403	N 06.12	1m comm. Controller extra (12V const. voltage); Stromversorgung		comm.	CW	5500 °K	480 lm	120°	120 LED/m	YE	51.57	56.00	C	1	
	24A2.24L3	N 06.12	L-Modul & Dimm-Controller nicht inkl. (12V konst. V)		L-	CW	5500 °K	24 lm	120°	6 LED	YE	11.57	12.80	C	1	
	24A2.24T3	N 06.12	T-Modul L- & T-Shape Module available / verfügbar		T-	CW	5500 °K	24 lm	120°	6 LED	YE	11.57	12.80	C	1	
	2460.24DC	N 06.12	Modul Connect Modul & Kabelverbinder vefügbar		Modul							4.44	4.80	C	1	
	2460.24CC	N 06.12	Wire Connect Farbtoleranz +/- 200°K		Wire							6.30	6.80	C	1	
	2460.24IC	N 06.12	Interconnector Interconnector		Modul							4.44	4.80	C	1	
	further variants or models on request / weitere Varianten oder Modelle auf Anfrage.															
<b>Flexi 240-120-3020</b>	24AB.2401	Y ask		5m reel/rolle Flexi 240-1200 : Self-Adhesive Super-LED-Strip (3x	500cm	WW	2850 °K	1000 lm	120°	120 LED/m	YE	292.31	316.00	C	1	
	24AB.2401	Y ask		1m comm. more Light) / Selbstklebender Super-LED-Streifen (3x	comm.	WW	2850 °K	1000 lm	120°	120 LED/m	YE	89.54	97.00	C	1	
	24AB.24L1	Y ask		L-Modul mehr Licht); 120 SMD-LED/m (Typ 2620); ca. 17.2W/m;	L-	WW	2850 °K	5 lm	120°	6 LED	YE	8.80	9.80	C	1	
	24AB.24T1	Y ask		T-Modul 24V (0.73A/m); W = 10mm, H = 2mm, L = ca. 5m; self	T-	WW	2850 °K	5 lm	120°	6 LED	YE	8.80	9.80	C	1	
	24AB.2403	Y ask		5m reel/rolle adhesive tape on back side / Doppelklebebd.	500cm	CW	5500 °K	1200 lm	120°	120 LED/m	YE	292.31	316.00	C	1	
	24AB.2403	Y ask		1m comm. rücksseitig; Strip to be applied to well heatsinking	comm.	CW	5500 °K	1200 lm	120°	120 LED/m	YE	89.54	97.00	C	1	
	24AB.24L3	N ask		L-Modul surface for cooling; Streifen ist zur Kühlung auf gut	L-	CW	5500 °K	6 lm	120°	6 LED	YE	8.80	9.80	C	1	
	24AB.24T3	N ask		T-Modul wärmeleitende Fläche zu applizieren; Split-	T-	CW	5500 °K	6 lm	120°	6 LED	YE	8.80	9.80	C	1	
	24AB.24DC	N ask		Modul Connect interval/Trennbar alle 5.0cm	Modul							4.44	4.80	C	1	
	24AB.24CC	Y ask		Wire Connect Farbtoleranz +/- 150°K	Wire							6.02	6.80	C	1	
	Connecc															
	<b>Projelux 100</b>	2261.0160		Y ask		60cm Projelux 100 : 100 LED per Meter (PITCH 100); Alu-	60cm	WW	3500 °K	1000 lm	120°	100 LED/m	YE	62.69	68.00	C
2261.0260		Y ask	60cm PCB; 3-Chip SMD-LEDs; max. 30W/m; 12V (2.5A/m);	60cm		CW	5500 °K	1500 lm	120°	100 LED/m	YE	62.69	68.00	C	2	
2261.0460		Y ask	60cm needs cooling / braucht Kühlung; W = 9mm, H = 2.5mm, L = 600mm; with double adhesive-tape / mit	60cm		HW	2900 °K	1000 lm	120°	100 LED/m	YE	84.91	92.00	C	2	

## ArchiLux Lineo : Linear Architectural Light - Waterproof flexible LED-Strips

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Length	Color	Kelvin	Lumen / m	Angle	Class	Dimmbar	EVP-n	EVP-b			
<b>Flexi 125-60</b>	2460.125x	ask		Waterproof Strips and Accessories on request.								from / ab per 5m	239.54	259.00	C	1
<b>Flexi 125-78</b>	2478.125x	ask		Wasserfeste Streifen samt Zubehör auf Anfrage								from / ab per 1m	87.69	95.00	C	1
Waterproof Wasserfest	etc.			Variants: Mantled, Epoxy-Filled, Frame-Cast (10-17mm Profile-Width); different Lenth. Varianten: Umhüllt, Epoxy-vergossen, Profil-Verguss (10-17mm Profilbreite); verschiedene Modullängen.												
<b>GummiLux 125-96</b>	2496.1251	Y ask		GummiLux 125-96 : Super-Flexible upright projection, waterproof Strip; Super-Flexibler senkrecht abstrahlender, wasserfester Streifen; 96 DIP-LED/m; ca. 7W/m; 12V (0.5A/m); W = 7mm, H = 14mm, L = ca. 1m; 4 pcs. mounting clips incl. / 4 Befestigungsmodule inkl.	100cm	WW	3400 °K	120 lm	70°	96 LED	YE	45.09	49.00	C	1	
Waterproof Wasserfest	2496.1253	Y ask			100cm	CW	5500 °K	150 lm	70°	96 LED	YE	45.09	49.00	C	1	
				Variants / Lengths and other colors (e.g. red/blue/green/yellow) on request. Varianten / Längen und andere Lichtfarben (z.B. rot/blau/grün/gelb) auf Anfrage.												
<b>Flexi ....</b>		ask		Many kinds of Strips and Accessories on request. Zahlreiche Streifen und Zubehör auf Anfrage								from / ab per 5m				
Viele Varianten mehr Many kinds more ...		ask		Variants: Mantled, Epoxy-Filled, Frame-Cast (10-17mm Profile-Width); different Lenth; Digital control (every single LED); ... Varianten: Umhüllt, Epoxy-vergossen, Profil-Verguss (10-17mm Profilbreite); verschiedene Modullängen; Digital-Gesteuert (jede LED einzeln); ...								from / ab per 1m				



# LED Profile

# ArchiLux Lineo : Linear Architectural Light - LED-Profiles

onlux (Suisse) SA, Via St. Maria 68, 6596 Gordola TI

Info & Bestellung unter: [get@onlog.eu](mailto:get@onlog.eu)  
Es gelten die AGB der 'onlog' (Schweiz) AG

T: 091-745 65 65 F: 091-745 65 6

[www.onlux.ch](http://www.onlux.ch)

**Profil-Informationen:** System: Profile sind als "Baukastensysteme" zu verstehen. Die Einzelteile sind einzeln zu bestellen und passen gemäss Spezifikationen & Produktfamilien zusammen. Die maximale Leistungsklasse bei den Strips ist strikte zu beachten. Wie die restlichen Komponenten sind die LED-Strips nicht im Preis enthalten und separat zu bestellen. Ohne geeignete Massnahmen gelten Profile/Profilsysteme als NICHT wasserdicht (also IP20 oder ohne Endabdeckungen sogar darunter). Zudem dürfen Sie nur mit Strips betrieben werden, die an Niedervolt-Stromversorgungen angeschlossen sind.

**Basis-Preis:** Die Preisangabe gilt für ganze Profile (2.00 oder 3.00m gemäss PL). Teilweise (wenn in der PL angegeben) werden die Profile als Kit inklusive der Front-Abdeckung angeboten.

**Zuschnitt:** Länge & Stücklung nach Ihren Spezifikationen +CHF 24.- pro geschnittene Einheit. Die Zuschnitt-Toleranz ist +/- 5mm. Ganze Profile können etwas länger als in der PL spezifiziert sein.

**Kommissionierung:** Falls weniger als ganze Profilängen oder Teile/Längen, deren Summe nicht in in ganze Profile teilbar ist +30% des Preises für Verschnitt oder Verrechnung der Restmenge.

**Versandkosten** CH: Versandkosten für Sperrgut: bis 95cm = Basispreis (10.-); 95-195cm + 25.- CHF (Sperrgut = 35.-); 195-300cm + 40.- CHF (Stückgut = 50.-).

Alle Preise in CHF zuzüglich VRG und MWST.

**Profile-Informationen:** System: Profile are "Assembly-Kits" from several individual components. The components are to be ordered as individual modules and can be joined according to specifications and product family. Strictly respect the maximum specified power of the strips in use. Neither the different additional components nor the LED-strips are included in the profile's base price and need to be ordered separately. Unless suitable measures are taken the profiles are rated NON-waterproof (IP20 or even less if end-caps or cover are not applied). The profiles must only be used with Strips connected to low voltage power-supplies.

**Base-Price:** The base-price is applied to entire profiles (2.00 or 3.00m according to PL - the profiles may be a bit longer than indicated on the List). Some profiles (as indicated in the PL) are offered as Kits including the front-cover. Cutting to size: Length & Partitioning according to specifications +CHF 24.- per cut unit. The Cutting-Tolerance is +/- 5mm.

**Commissioning:** In case less than the full profile length is ordered or if the sum of partitions does not make full profiles add 30% or the remainders costs to the price.

**Shipping Costs** CH: for bulky goods: up to 95cm = Base-price (10.-); 95-195cm + 25.- CHF (Bulky goods = 35.-); 195-300cm + 40.- CHF (Piece goods / Partial Loads = 50.-).

All Prices in CHF excl. Recycling fees and VAT.

## Profile zur AP-Montage / Oberflächenmontage / Aufputz Surface Mounted Profiles

Product Line	Art. N°	Component	Stock	Bild ... Picture	Bezeichnung ... Description	Widh	Height	Length	max. Power per m / Compatible Strips	Angle	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>Mini LED-Profile Type 1707</b>	PKCM.1707.2000	Kit with Clear Cover	Y		ca. 200cm Mini LED-Profile Type 1707	17	7	ca. 10W/m with cover / Flexi 120-60 *	120°	YE	41.67	45.00	C	1	
	PKCM.1707.COMM	Kit with Clear Cover	Y		comm. cm	Dim: LBH/LWH = 2000x17x7mm	17	7	comm. Flexi 120-30 RGB *	120°	YE	57.41	62.00	C	1
	PKFM.1707.2000	Kit with Frosted Cover	Y		ca. 200cm	Price incl. Cover / Preis inkl. Diffusor	17	7				41.67	45.00	C	1
	PKFM.1707.COMM	Kit with Frosted Cover	Y		comm. cm	Montage: AP durch CLIPS, anbohren (Senkkopf-schrauben ganz versenken!), Kleben oder UP (Schlitz fräsen).	17	7				57.41	62.00	C	1
	PECM.1707.UNIT	End-Cap (no hole)	Y		End-Abd.							4.54	4.90	C	1
	PECM.17H7.UNIT	End-Cap with hole	Y		End-Abd.							4.54	4.90	C	1
	PHUM.1707.UNIT	Fixing-Clip 1 Unit	Y		upright							4.54	4.90	C	1
	PABM.1707.2000	Alu Base Profile	Y		ca. 200cm	Vorteile: extrem Schlank, vielseitig, Elegant.	17	7				27.78	30.00	C	1
	PABM.1707.COMM	Alu Base Profile	Y		comm. cm							45.37	49.00	C	1
	PCCM.1707.2000	Clear Front Cover	Y		ca. 200cm							27.78	30.00	C	1
	PCCM.1707.COMM	Clear Front Cover	Y		comm. cm							45.37	49.00	C	1
	PCFM.1707.2000	Frosted Front Cover	Y		ca. 200cm							27.78	30.00	C	1
PCFM.1707.COMM	Frosted Front Cover	Y	comm. cm							45.37	49.00	C	1		
<b>SAP LED-Profile Type 1015 Small AP</b>	PKFZ.1015.2000	Kit frosted	Y		ca. 200cm Small SAP LED-Profile Type 1015	9.6	15	ca. 18W/m / Flexi 120-60, Flexi 120-78,	120°	YE	41.67	45.00	C	1	
	PKFZ.1015.COMM	Kit frosted	Y		comm. cm	Dim: LBH/LWH = 2000x9.6x15mm	9.6	15	comm. Flexi 240-120, all Flexi RGB	120°	YE	57.41	62.00	C	1
	PKCZ.1015.2000	Kit clear	Y		ca. 200cm	Price incl. Cover / Preis inkl. Diffusor	9.6	15	ca.	120°	YE	41.67	45.00	C	1
	PKCZ.1015.COMM	Kit clear	Y		comm. cm	Montage: AP mit inliegendem PVC-Gegenprofil	9.6	15	comm.	120°	YE	57.41	62.00	C	1
	PECZ.1015.CLOS	End-Cap (no hole)	Y		End-Abd.	Leistungsklasse: max. 18W/m						6.39	6.90	C	1
	PECZ.1015.OPEN	End-Cap with cable-hole	Y		End-Abd.							6.39	6.90	C	1
	PMPZ.1015.2000	Mounting Profile for SAP	Y		Montageprofil	Vorteile: Homogene Lichtverteilung, Elegant, AP-Montage ohne Clips.			ca.			19.44	21.00	C	1
PMPZ.1015.COMM	Mounting Profile for SAP	Y	Montageprofil				comm.			27.78	30.00	C	1		
<b>Eco LED-Profile Type 1813</b>	PABE.1813.3000	Alu Base Profile	Y		ca. 300cm ECO LED-Profile Type 1813	18	13	ca. 12W/m with cover */ 18W/m without cover	120°	YE	25.00	27.00	C	1	
	PABE.1813.COMM	Alu Base Profile	Y		comm. cm	Dim: LBH/LWH = 3000x18x13mm	18	13	comm. °	120°	YE	39.81	43.00	C	1
	PECE.1813.UNIT	End-Cap	Y		End-Abd.	Price excl. Cover / Preis inkl. Diffusor			Flexi 120-60 *, Flexi 120-78 °,			4.54	4.90	C	1
	PCEE.1813.3000	Clear Front Cover	Y		ca. 300cm	Montage: AP durch CLIPS, anbohren (Senkkopf-schrauben ganz versenken!) oder Kleben.						30.09	32.50	C	1
	PCEE.1813.COMM	Clear Front Cover	Y		comm. cm							56.02	60.50	C	1
	PCFE.1813.3000	Frosted Front Cover	Y		ca. 300cm	Leistungsklasse: max. 18W/m ohne Cover, 12W/m mit Cover.						30.09	32.50	C	1
	PCFE.1813.COMM	Frosted Front Cover	Y		comm. cm	Vorteile: Value for Money, Simple, Elegant, AP-Montage mit oder ohne Clips.						56.02	60.50	C	1
	PKCE.1813.3000	Kit with Clear Cover	Y		ca. 300cm		18	13	ca. 12W/m with cover *	120°	YE	50.00	54.00	C	1
	PKCE.1813.COMM	Kit with Clear Cover	Y		comm. cm		18	13	comm. Flexi 120-60 *, Flexi 120-30 RGB *	120°	YE	80.09	86.50	C	1
	PKFE.1813.3000	Kit with Frosted Cover	Y		ca. 300cm		18	13	ca.	120°	YE	50.00	54.00	C	1
	PKFE.1813.COMM	Kit with Frosted Cover	Y		comm. cm		18	13	comm.	120°	YE	80.09	86.50	C	1
	PHUE.1813.UNIT	Fixing-Clip 1 Unit	Y		upright							4.54	4.90	C	1
	PHUE.1813.2SET	Fixing-Clip Set of 2	Y		upright							9.07	9.80	C	1
	PHI4.1813.UNIT	Fixing-Clip 1 Unit	Y		45° inclined							4.54	4.90	C	1
	PHI4.1813.2SET	Fixing-Clip Set of 2	Y		45° inclined							9.07	9.80	C	1



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**Forts.: Profile zur AP-Montage / Oberflächenmontage / Aufputz** **Cont.: Surface Mounted Profiles**




Product Line	Art. N°	Component	Stock	Bild ... Picture	Bezeichnung ... Description	Width	Height	Length	max. Power per m / Compatible Strips	Angle	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>Standard LED-Profile Type 1815</b>	PKFT.1815.3000	Kit with Frosted Cover	Y		ca. 300cm Standard LED-Profile Type 1815	18	15	ca. 12W/m with cover / 18W/m without cover	120°	YE	41.67	45.00	C	1	
	PKFT.1815.COMM	Kit with Frosted Cover	Y		comm. cm Dim: LBH/LWH = 2000x18x15mm	18	15	comm. °	120°	YE	57.41	62.00	C	1	
	PKCT.1815.3000	Kit with Clear Cover	Y		ca. 300cm Price incl. Cover / Preis inkl. Diffusor				Flexi 120-60 °, Flexi 120-78 °, Flexi 240-120 °, Flexi 120-30 RGB *			41.67	45.00	C	1
	PKCT.1815.COMM	Kit with Clear Cover	Y		comm. cm	Montage: AP durch CLIPS, anbohren (Senkkopf-schrauben ganz versenken) oder Kleben.						57.41	62.00	C	1
	PECT.1815.CLOS	End-Cap (no hole)	Y		ca. 300cm	Leistungsklasse: max. 18W/m						4.54	4.90	C	1
	PECT.1815.OPEN	End-Cap (with cable-hole)	Y		ca. 300cm	Vorteile: Value for Money, Simple, Elegant, AP-Montage mit oder ohne Clips.						4.54	4.90	C	1
	PHUT.1815.UNIT	Fixing-Clip 1 Unit	Y		ca. 300cm							4.54	4.90	C	1
<b>AP LED-Profile Type 1819</b>	PKFA.1819.3000	Kit	Y		ca. 300cm AP LED-Profile Type 1819	18	19	ca. 18W/m / Flexi 120-60, Flexi 120-78, Flexi 240-120, all Flexi RGB	120°	YE	68.52	74.00	C	1	
	PKFA.1819.COMM	Kit	Y		comm. cm Dim: LBH/LWH = 3000x18x19mm	18	19	comm. Flexi 240-120, all Flexi RGB	120°	YE	95.37	103.00	C	1	
	PECA.1819.SYNT	End-Cap: Plastics	Y		End-Abd. Price incl. Cover / Preis inkl. Diffusor				120°			6.39	6.90	C	1
	PECA.1819.OPEN	End-Cap: Alu with hole	Y		ca. 300cm	Montage: AP durch anbohren (Senkkopf-schrauben ganz versenken) oder Kleben.						6.39	6.90	C	1
	PECA.1819.CLOS	End-Cap: Alu	Y		ca. 300cm	Leistungsklasse: max. 18W/m						6.39	6.90	C	1
<b>EternaLux LED-Profile Type 3767</b>	PKFL.3676.2000	Kit	Y		ca. 200cm EternaLux LED-Profile Type 3767	37	67	ca. 30W/m / Flexi 120-60, Flexi 120-78, Flexi 240-120, all Flexi RGB, Projelux 60	180°	YE	337.96	365.00	C	1	
	PKFL.3676.COMM	Kit	Y		comm. cm Dim: LBH/LWH = 2000x37x67mm	37	67	comm. Flexi 240-120, all Flexi RGB, Projelux 60	180°	YE	439.81	475.00	C	1	
	PECL.3676.UNIT	End-Cap	Y		End-Abd. Price incl. Cover / Preis inkl. Diffusor & Reflector							26.85	29.00	C	1
					LED-Driver goes inside	Leistungsklasse: max. 40W/m; Vorteile: Elegant, vielseitige Montagemöglichkeiten, hohe Lichtleistung, bis 200m mit einer 230V Einspeisung.									


**Profile zur UP-Montage / Einbau-Profile / Unterputz** **Profiles for Recessed installations**

Product Line	Art. N°	Component	Stock	Bild ... Picture	Bezeichnung ... Description	Width	Height	Length	max. Power per m / Compatible Strips	Angle	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>Flat LED-Profile Type 2507</b>	PKCF.2507.2000	Kit with Clear Cover	Y		ca. 200cm Flat LED-Profile Type 2507	25	7	ca. 10W/m with cover / Flexi 120-60 °, Flexi 120-30 RGB *	120°	YE	41.67	45.00	C	1	
	PKCF.2507.COMM	Kit with Clear Cover	Y		comm. cm Dim: LBH/LWH = 2000x25x7mm	25	7	comm. Flexi 120-30 RGB *	120°	YE	57.41	62.00	C	1	
	PKFF.2507.2000	Kit with Frosted Cover	Y		ca. 200cm Price incl. Cover / Preis inkl. Diffusor				120°	YE	41.67	45.00	C	1	
	PKFF.2507.COMM	Kit with Frosted Cover	Y		comm. cm	Montage: AP durch CLIPS, anbohren (Senkkopf-schrauben ganz versenken), Kleben oder UP (Schlitz fräsen).						57.41	62.00	C	1
	PECF.2507.UNIT	End-Cap (no hole)	Y		ca. 200cm	Leistungsklasse: max. 10W/m.						4.54	4.90	C	1
	PECF.25H7.UNIT	End-Cap with hole	Y		ca. 200cm	Vorteile: extrem Schlank, vielseitig, Elegant.						4.54	4.90	C	1
	PABF.2507.2000	Alu Base Profile	Y		ca. 200cm							27.78	30.00	C	1
	PABF.2507.COMM	Alu Base Profile	Y		ca. 200cm							45.37	49.00	C	1
	PCCM.1707.2000	Clear Front Cover	Y		ca. 200cm							27.78	30.00	C	1
	PCCM.1707.COMM	Clear Front Cover	Y		ca. 200cm							45.37	49.00	C	1
<b>UPS LED-Profile Type 2415</b>	PKFL.2415.3000	Kit with Frosted Cover	Y		ca. 300m UPS LED-Profile Type 2415 (Recessed / Unterputz Slim Profil)	24.5	15	ca. 17W/m with cover / Flexi 240-120 °, Flexi 120-60 RGB *	120°	YE	41.67	45.00	C	1	
	PKFL.2415.COMM	Kit with Frosted Cover	Y		comm. cm Dim: LBH/LWH = 3000x24.5x15mm (Ausparung = 18mm x 14mm (Breite x Tiefe))	24.5	15	comm. Flexi 120-60 RGB *	120°	YE	57.41	62.00	C	1	
	PKCL.2415.3000	Kit with Clear Cover	Y		ca. 300cm	Price incl. Cover / Preis inkl. Diffusor				120°	YE	41.67	45.00	C	1
	PKCL.2415.COMM	Kit with Clear Cover	Y		ca. 300cm	Montage: UP durch Silikonpunkte, anbohren (Senkkopf-schrauben ganz versenken), Kleben oder UP (Schlitz fräsen).						57.41	62.00	C	1
	PECL.2415.CLOS	End-Cap	Y		ca. 300cm	Leistungsklasse: max. 17W/m.						4.54	4.90	C	1
<b>UP LED-Profile Type 3525</b>	PKFU.3525.3000	Kit	Y		ca. 300cm UP LED-Profile Type 3525	35	25	ca. 30W/m / Flexi 120-60, Flexi 120-78, Flexi 240-120, all Flexi RGB, Projelux 60	120°	YE	100.93	109.00	C	1	
	PKFU.3525.COMM	Kit	Y		comm. cm Dim: LBH/LWH = 3000x35x25mm; Price incl. Cover / Preis inkl. Diffusor	35	25	comm. Flexi 240-120, all Flexi RGB, Projelux 60	120°	YE	140.74	152.00	C	1	
	PECU.3525.UNIT	End-Cap	Y		ca. 300cm	Montage: AP durch anbohren (Senkkopf-schrauben ganz versenken) oder mit Klappfedern in Hohldecke.						44.44	48.00	C	1
	PHFU.3525.UNIT	Profile Holder	Y		ca. 300cm	Leistungsklasse: max. 30W/m						37.04	40.00	C	1
					Vorteile: Homogene Lichtverteilung, Elegant, UP-Montage mit oder ohne Clips.										

Profile für Nischen, Kanten, Sockel, Boden		Profiles for Niches, Edges, Flooring													
<b>475 LED-Profile Type 1919</b>	PKCQ.1919.2000	Kit with Clear Cover	Y		ca. 200cm	475 LED-Profile Type 1919 (Say: fortyfive for 45° angle)	19	19	ca. 10W/m with cover / Flexi 120-60 *	120°	YE	53.70	58.00	C	1
	PKCQ.1919.COMM	Kit with Clear Cover	Y		19	19	comm. Flexi 120-30 RGB *	120°	YE	75.93	82.00	C	1		
	PKFO.1919.2000	Kit with Frosted Cover	Y		19	19	ca.	120°	YE	53.70	58.00	C	1		
	PKFO.1919.COMM	Kit with Frosted Cover	Y		19	19	comm.	120°	YE	75.93	82.00	C	1		
	PECC.1919.CLOS	End-Cap (no hole)	Y							4.54	4.90	C	1		
	PECC.1919.OPEN	End-Cap with hole	Y							4.54	4.90	C	1		
	PHUQ.1919.UNIT	Fixing Clip	Y			Vorteile: 45° in Regale, vielseitig, Elegant.					4.54	4.90	C	1	
<b>Corner LED-Profile Type 3108</b>	PKCC.3108.2000	Kit with Clear Cover	Y		ca. 200cm	Corner LED-Profile Type 3108	31	8	ca. 10W/m with cover / Flexi 120-60 *	120°	YE	53.70	58.00	C	1
	PKCT.3108.COMM	Kit with Clear Cover	Y		31	8	comm. Flexi 120-30 RGB *	120°	YE	75.93	82.00	C	1		
	PKFC.3108.2000	Kit with Frosted Cover	Y		31	8	ca.	120°	YE	53.70	58.00	C	1		
	PKFC.3108.COMM	Kit with Frosted Cover	Y		31	8	comm.	120°	YE	75.93	82.00	C	1		
	PECC.3108.CLOS	End-Cap (no hole)	Y							4.54	4.90	C	1		
	PECC.3108.OPEN	End-Cap with hole	Y							4.54	4.90	C	1		
	PHUC.3108.UNIT	Fixing Clip	Y			Vorteile: 45° in Regale, Möbel-Ecken, vielseitig, Elegant.					4.54	4.90	C	1	
<b>GF LED-Profile Type 5208 Grand-Flat</b>	PKCG.5208.2000	Kit with Clear Cover	Y		ca. 200cm	GF Grand-Flat LED-Profile Type 5208	52	8	ca. 17W/m with cover / Flexi 240-120 *	120°	YE	53.70	58.00	C	1
	PKCG.5208.COMM	Kit with Clear Cover	Y		52	8	comm. Flexi 120-30 RGB *	120°	YE	75.93	82.00	C	1		
	PKFG.5208.2000	Kit with Frosted Cover	Y		52	8	ca.	120°	YE	53.70	58.00	C	1		
	PKFG.5208.COMM	Kit with Frosted Cover	Y		52	8	comm.	120°	YE	75.93	82.00	C	1		
	PECC.5208.CLOS	End-Cap (no hole)	Y							6.39	6.90	C	1		
	PECC.5208.OPEN	End-Cap with hole	Y							6.39	6.90	C	1		
	PECC.5208.CLFX	End-Cap Fixing (no hole)	Y			End-Abd. Begehbar.					6.39	6.90	C	1	
	PECC.5208.OPFX	End-Cap Fixing with hole	Y			End-Abd. Begehbar.					6.39	6.90	C	1	
						Leistungsklasse: max. 17W/m. Vorteile: extrem Schlank, vielseitig, Elegant.									
<b>Step LED-Profile Type 6727 Treppenkante</b>	PKFP.6727.2000	Kit	Y		ca. 200cm	Step / Treppenkante LED-Profile Type 6727 - sicherer Tritt	67	27	ca. 30W/m / Flexi 120-60, Flexi 120-78,	90°	YE	100.93	109.00	C	1
	PKFP.6727.COMM	Kit	Y		67	27	comm. Flexi 240-120, all Flexi RGB, Projelux 100	90°	YE	140.74	152.00	C	1		
	PECP.6727.LEFT	End-Cap Left	Y				End-Abd. Links					11.94	12.90	C	1
	PECP.6727.RITE	End-Cap Right	Y				End-Abd. Rechts					11.94	12.90	C	1
						Montage: durch anbohrenoder kleben. Leistungsklasse: max. 30W/m; Vorteile: Viel Licht, unauffällig, absolut blendfrei, Elegant, vielseitige Montage-/Anwendungsmöglichkeiten.									
<b>Slim Kickplate Schlanke Fussleiste LED-Profile Type 1670</b>	PKCH.1670.2000	Kit	Y		ca. 200cm	KickPlate / Fussleiste LED-Profile Type 2660	26	60	ca. 30W/m / Flexi 120-60, Flexi 120-78,	90°	YE	87.96	95.00	C	1
	PKCH.1670.COMM	Kit	Y		26	60	comm. Flexi 240-120, all Flexi RGB, Projelux 100	90°	YE	127.78	138.00	C	1		
	PECH.1670.LEFT	End-Cap Left	Y				End-Abd. Links					11.94	12.90	C	1
	PECH.1670.RITE	End-Cap Right	Y				End-Abd. Rechts					11.94	12.90	C	1
						Montage: durch anbohrenoder kleben. Leistungsklasse: max. 30W/m; Vorteile: Viel Licht, unauffällig, absolut blendfrei, Elegant, vielseitige Montage-/Anwendungsmöglichkeiten.									
<b>Kickplate Fussleiste LED-Profile Type 2660</b>	PKCK.2660.2000	Kit	Y		ca. 200cm	KickPlate / Fussleiste LED-Profile Type 2660	26	60	ca. 30W/m / Flexi 120-60, Flexi 120-78,	90°	YE	100.93	109.00	C	1
	PKCK.2660.COMM	Kit	Y		26	60	comm. Flexi 240-120, all Flexi RGB, Projelux 60	90°	YE	140.74	152.00	C	1		
	PECK.2660.LEFT	End-Cap Left	Y				End-Abd. Links					11.94	12.90	C	1
	PECK.2660.RITE	End-Cap Right	Y				End-Abd. Rechts					11.94	12.90	C	1
	PABK.2660.2000	Alu Profile	Y				ca. 200cm					87.96	95.00	C	1
	PABK.2660.COMM	Alu Profile	Y				comm. cm					87.96	95.00	C	1
PCCK.2660.2000	Clear LED-Cover	Y			ca. 200cm					27.78	30.00	C	1		
PCCK.2660.COMM	Clear LED-Cover	Y			comm. cm					45.37	49.00	C	1		

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Frei hängende Profile für LED-Leuchten & Kleiderstange		Profiles for suspended Luminaires																
<b>Diffusion LED-Profile Type 1825</b>	PKFD.1825.2000	Kit	Y		ca. 200cm	Diffusion LED-Profile Type 1825	18	25	ca. 10W/m / Flexi 120-60, Flexi 120-30 RGB	200°	YE	68.52	74.00	C	1			
	PKFD.1825.COMM	Kit	Y		comm. cm	Dim: LBH/LWH = 2000x18x25mm	18	25	comm.	200°	YE	95.37	103.00	C	1			
	PECD.1825.UNIT	End-Cap (no hole)	Y		End-Abd.	Price incl. Cover / Preis inkl. Diffusor							11.94	12.90	C	1		
	PHUD.1825.UNIT	Fixing Clip 1 Unit	Y			Montage: AP durch anbohren (Senkkopf-schrauben ganz versenken!), Clips, Kleben oder abhängen (sehr elegant!). Leistungsklasse: max. 10W/m; Vorteile: Allseitige Lichtverteilung, Elegant, vielseitige Montagemöglichkeiten.							4.54	4.90	C	1		
<b>Slim LED-Profile Type 2209</b>	PABS.2209.2000	Alu Base Profile	Y		ca. 200cm	Slim LED-Profile Type 2209	22	9	ca. 10W/m with cover / Flexi 120-60 *	30° / 180°	YE	27.78	30.00	C	1			
	PABS.2209.COMM	Alu Base Profile	Y		comm. cm	Dim: LBH/LWH = 2000x2x9mm	22	9	comm. Flexi 120-30 RGB *	30° / 180°	YE	45.37	49.00	C	1			
	PECS.2209.UNIT	End-Cap	Y		End-Abd.	Price excl. Cover / Preis inkl. Diffusor							11.94	12.9	C	1		
	PCCS.2209.2000	30° Focal Clear Front Cover	Y		ca. 200cm	Montage: AP durch CLIPS, anbohren (Senkkopf-schrauben ganz versenken!), Kleben oder abhängen (fragen Sie nach Hängesystemen).				30°	YE	32.41	35.00	C	1			
	PCCS.2209.COMM	30° Focal Clear Front Cover	Y		comm. cm	Leistungsklasse: max. 10W/m.				30°	YE	51.85	56.00	C	1			
	PCFS.2209.2000	Frosted Front Cover	Y		ca. 200cm	Vorteile: Schlank, vielseitig, Rundabstrahlung, Elegant, abhängerbar.				180°	YE	27.78	30.00	C	1			
	PCFS.2209.COMM	Frosted Front Cover	Y		comm. cm					180°	YE	45.37	49.00	C	1			
	PHUS.2209.UNIT	Fixing-Clip 1 Unit	Y		upright								4.54	4.90	C	1		
	PHUS.2209.2SET	Fixing-Clip Set of 2	Y		upright								9.07	9.80	C	1		
	PKFS.2209.2000	Kit with Frosted Cover	Y								180°	YE	41.67	45.00	C	1		
PKFS.2209.COMM	Kit with Frosted Cover	Y							180°	YE	57.41	62.00	C	1				
<b>WD LED-Profile Type 24RD</b>	PKFR.24RD.2000	Kit	Y		ca. 200cm	WD LED-Profile Type 24RD - Wardrobe Profile / Schrankstange	24	24	30W/m / Flexi 120-60, Flexi 120-78,	120°	YE	60.19	65.00	C	1			
	PKFR.24RD.COMM	Kit	Y		comm. cm	Dim: LBH/LWH = 2000x24x24mm	24	24	Flexi 240-120, all Flexi RGB, Projelux 60	120°	YE	82.41	89.00	C	1			
	PKCR.24RD.2000	Kit	Y			Price incl. Cover / Preis inkl. Diffusor	24	24					60.19	65.00	C	1		
	PKCR.24RD.COMM	Kit	Y			Montage: AP durch diverse Halter.	24	24					82.41	89.00	C	1		
	PECR.24RD.CLOS	End-Cap	Y			Leistungsklasse: max. 17W/m							6.39	6.90	C	1		
	PECR.24RD.OPEN	End-Cap with hole	Y			Vorteile: diverse Applikationen.							6.39	6.90	C	1		
	PHXR.24RD.VARI	Holder 20-160°	Y										11.94	12.90	C	1		
	PHWR.24RD.WARD	Holder Wardrobe-Wall	Y										11.94	12.90	C	1		
	PHIR.24RD.WARD	Holder Wardrobe-Middl.	Y										27.69	29.90	C	1		
	PHLR.24RD.WALL	Lamp Fixture-Holder	Y										91.67	99.00	C	1		
PHTR.24RD.TAPE	Camouflage Tape for PHLR	Y									4.54	4.90	C	1				

Kommissionierung & Montage		Kommissioning & Assembly															
<b>Service Fees for Profile Commissioning</b>	PROF.1CUT	1 Element Cut / Schnitt	Y		rate per Element	Commissioning Labour works before shipping.			comm.	Tolerance +/- 5mm incl. Cleaning (Base & Front count each)		11.11	12.00	L	0		
	PROF.COMM	LED & electric commissioning	Y		hourly rate	Kommissionierleistungen vor dem Versand.			comm.	Cutting, soldering, assembly, programming, testing, etc.		90.00	97.20	L	1		
	PROF.COMM	LED & elektrisch kommiss.	Y								Kommissionierung im Stundensatz		90.00	97.20	L	1	

onlog (Suisse) SA, Via St. Maria 68, 6596 Gordola T




Info & Bestellung unter: [get@onlog.eu](mailto:get@onlog.eu)  
Es gelten die AGB der 'onlog' (Schweiz) AG


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[www.onlux.ch](http://www.onlux.ch)


\* Lumen, Winkel und Klasse sind als Vergleichs- & Richtwerte zu verstehen (i.d.R. keine zertifizierte Angabe).


Alle Preise in CHF zuzüglich VRG und MWSt.


Product Line	Art. N°	EAN13	Stock	Bild ... Picture	Bezeichnung ... Description	Base	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie	
<b>BiZylo</b>	53BZ.S10X		Y ask		BiZylo - Silver - IP44 excl. 2x GU10-LED - use with 2 onlux GU10 LED - mit onlux GU10 LEDs zu betreiben => SubstiLux-GU10	GU10				2 Flames		N / ask	77.50	84.00	C	1	
<b>XtraCub</b>	53XC.S10X		Y ask		XtraCub - Silver - IP44 excl. 1x GU10-LED - use with 1 onlux GU10 LED - mit 1 onlux GU10 LED zu betreiben => SubstiLux-GU10	GU10				1 Flame		N / ask	57.13	62.00	C	1	
<b>MonZylo</b>	2734.0031		Y ask		incl. 4m Cable MonZylo - Silver - IP65 - 3x3W Power-LED to driver Outdoor Spot - ext. Driver 300-700mA (IP65)	TW		3100 °K	min. 400	30° x3	3xM	N / ask	137.69	149.00	C	1	
	2734.0032		N ask				NW		4000 °K	min. 430	30° x3	3xL	N / ask	137.69	149.00	C	1
	2734.0033		Y ask		incl. 4m Kabel Driver included / inklusive Driver (non-dim).	CW		5000 °K	min. 460	30° x3	3xJ	N / ask	137.69	149.00	C	1	
	2734.0034		N ask		zum Driver Other surface-finish on request. Andere Gehäusefarben auf Anfrage.	HW		2800 °K	min. 380	30° x3	3xN	N / ask	137.69	149.00	C	1	

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	
<b>FaroLux R</b>	3899.0095	Y ask		FaroLux R; 36W RGB Color Power LED - 60° - Wall Washer; 12x1W Power-LED per Color / pro Farbe; Lamps can be put in series in Master/Slave-Mode / Leuchten können in Serie betrieben werden; optional DMX-control / DMX-Steuerung möglich.	R G B			60°	12x R/G/B	Y	629.35	680.00	C 1

Ask for DMX controllers & control-cables.  
Fragen Sie nach optionalen DMX-Controllern & Kabeln.

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	
<b>FaroLux W</b>	3276.3004	Y		FaroLux 30; 30W COB Power LED - 120° - Flood Light;	HW	2800 °K	2200lm	120°	30W-COB	N	266.39	288.00	C 1
	3276.3003	N ask		30W COB-Power-LED white / warmwhite; 240V; IP54	CW	5000 °K	2600 lm	120°	30W-COB	N	266.39	288.00	C 1
	3276.1004	N ask		FaroLux 10; 10W COB Power LED - 120° - Flood Light;	HW	2800 °K	800 lm	120°	10W-COB	N	137.69	149.00	C 1
	3276.1003	N ask		10W COB-Power-LED white / warmwhite; 240V; IP54	CW	5000 °K	1000 lm	120°	10W-COB	N	137.69	149.00	C 1

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b		
<b>DiffuLux</b>	4635.5723	Y		DiffuLux 72 ist eine robuste Hochleistungsleuchte, entwickelt für Hallen, Tunnels, Läger (auch Kühlhäuser), Facaden, Plätze, Sporthallen, etc.	CW	5000 °K	7000 lm	72°	72xO	N	1181.20	1276.00	C 2	
	4635.5722	auf Bestellung		N ask		NW	4000 °K	6000 lm	72°		N	1181.20	1276.00	C 2
	4635.5724	auf Bestellung		N ask		HW	3000 °K	5600 lm	72°		N	1181.20	1276.00	C 2

Product Line	Art. N°	Stock	Bild ... Picture	Modul e	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b		
<b>PaviLux Modular</b>	7284.MDAK	Coding: N ask												
		M = N° of Modules			1	K:1-4	2800-5000	1.7/2.8 Kl m	A/BC/D	17 LEDs	YE	851.57	920.00	C 5
	7284.1DAK	D = Light Dist.-Type		N ask	2	K:1-4	2800-5000	3.4/5.6 Kl m	A/BC/D	34 LEDs	YE	897.87	970.00	C 5
	7284.2DAK	A = LED-Current		N ask	3	K:1-4	2800-5000	5.1/8.4 Kl m	A/BC/D	51 LEDs	YE	999.72	1080.00	C 5
	7284.3DAK	K = Light Color		N ask	4	K:1-4	2800-5000	6.8/11 Kl m	A/BC/D	68 LEDs	YE	1175.65	1270.00	C 5
	7284.4DAK			N ask	5	K:1-4	2800-5000	8.5/14 Kl m	A/BC/D	85 LEDs	YE	1342.31	1450.00	C 5
	7284.5DAK			N ask	6	K:1-4	2800-5000	10/17 Kl m	A/BC/D	102 LEDs	YE	1518.24	1640.00	C 5
	7284.6DAK			N ask	7	K:1-4	2800-5000	12/20 Kl m	A/BC/D	119 LEDs	YE	1629.35	1760.00	C 5
	7284.7DAK			N ask	8	K:1-4	2800-5000	14/23 Kl m	A/BC/D	136 LEDs	YE	1805.28	1950.00	C 5
	7284.8DAK			N ask	9	K:1-4	2800-5000	15/25 Kl m	A/BC/D	153 LEDs	YE	1971.94	2130.00	C 5
	7284.9DAK			N ask	10	K:1-4	2800-5000	17/28 Kl m	A/BC/D	170 LEDs	YE	2147.87	2320.00	C 5

onlog (Suisse) SA, Via St. Maria 68, 6596 Gordola T


Info & Bestellung unter: [get@onlog.eu](mailto:get@onlog.eu)  
Es gelten die AGB der 'onlog' (Schweiz) AG


T: 091-745 65 65 F: 091-745 65 65

[www.onlux.ch](http://www.onlux.ch)


\* Lumen, Winkel und Klasse sind als Vergleichs- & Richtwerte zu verstehen (i.d.R. keine zertifizierte Angabe).

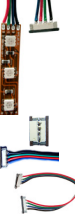
Alle Preise in CHF zuzüglich VRG und MWSt.

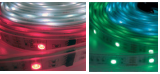
Product Line	Art. N°	EAN13	Stock	Bild ... Picture	Bezeichnung ... Description	Base	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie	
<b>MonoLux RGB</b>	6543.1075		N eol		MonoLux RGB GU10 - PAR16 3x1W - w. RC	GU10	R G B	n.a.	100 lm	25°		YR	35.88	39.00	B	1	
	6543.1475		Y eol		MonoLux 200T E14 - PAR16 3x1W - incl. RC	E14	R G B	n.a.	100 lm	25°		YR	35.88	39.00	B	1	
	6543.2775		Y eol		MonoLux 200T E27 - PAR16 3x1W - incl. RC	E27	R G B	n.a.	100 lm	25°		YR	35.88	39.00	B	1	
	6543.5375		N eol		MonoLux 200T GUS.3 - MR16 3x1W - incl. RC	GUS.3	R G B	n.a.	100 lm	25°		YR	35.88	39.00	B	1	
	7638.0425		Y		MonoLux RGB G4 - 1.5W	G4	R G B	n.a.	n.a.	120°		N		22.82	24.90	B	1
					Lamp runs predefined fasde-program / mit Verbverlauf-Programm; 12V GUS.3 L = 41.6mm, Ø = 30mm												

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>FaroLux R</b>	3899.0095	Y ask		FaroLux R; 36W RGB Color Power LED - 60° - Wall Washer; 12x1W Power-LED per Color / pro Farbe; Lamps can be put in series in Master/Slave-Mode / Leuchten können in Serie betrieben werden; optional DMX-control / DMX-Steuerung möglich.	R G B			60°	12x R/G/B	Y	629.35	680.00	C	1

Ask for DMX controllers & control-cables.  
Fragen Sie nach optionalen DMX-Controllern & Kabeln.

<b>PanoLux P30-RGB</b>	753Q.1225	Y ask		alu PanoLux P30-RGB : alu; Q = 280x280mm (Hole / Loch), Q = 300x300mm (Frame/Rahmen), L = 14mm (Depth/Tiefe), 30W, inkl. Driver, Controller + Remote Control / Fernbed.	R G B	n.a.	1000 lm	120°	SMD-Frame	Y RC	453.43	490.00	C	1
					Extreme amount of RGB-Light. Extreme RGB-Lichtmenge.									





Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>Flexi 125-60 RGB</b>	2460.1225	Y		5m reel/rolle Flexi 120-60 RGB : Self-Adhesive LED-Strip /	500cm	R G B		120°	30 LED/m	YE 12V	211.76	229.00	C	1
	2460.1225	Y		1m comm. Selbstklebender LED-Streifen; 60 SMD-LED/m (Typ comm.)	comm.	R G B		120°	30 LED/m	YE 12V	68.24	74.00	C	1
	2460.2425	Y		5m reel/rolle 5060); ca. 14W/m; 12V (1.2A/m); W = 10mm, H =	500cm	R G B		120°	60 LED/m	YE 24V	211.76	229.00	C	1
	2460.2425	Y		1m comm. 2mm, L = ca. 5mm; self adhesive tape on back side /	comm.	R G B		120°	60 LED/m	YE 24V	68.24	74.00	C	1
	2460.12L5	Y		L-Modul RGB Doppelklebeband rückseitigen; Power-Supply & Dim-	L-	R G B		120°	3 LED	YE 12V	16.30	17.90	C	1
	2460.12T5	Y		T-Modul RGB Controller extra (12V / 24V const. voltage);	T-	R G B		120°	3 LED	YE 12V	16.30	17.90	C	1
	2460.12C5	Y		Modul Connect Stromversorgung & Dimm-Controller nicht inkl.	Modul	R G B					6.30	6.80	C	1
	2460.12C5	Y		Wire Connect (12V/24V konst. V)	Wire	R G B					9.07	9.80	C	1
	2460.12I5	Y		Interconnector L- & T-Shape Module available / verfügbar	Wire	R G B					12.13	13.10	C	1
	2460.1255	auf Bestellung		N ask	waterproof	Modul & Kabelverbinder vefügar; Split-interval / Trennbar alle 5.0cm	R G B			120°	from / ab per 5m		364.54	394.00
					further variants or models on request / weitere Varianten oder Modelle auf Anfrage.									

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>Flexi Digital</b>	2430.120D	ask		Digital RGB Strip - non Waterproof / nicht Wasserdicht				120°		from / ab per 5m	478.43	517.00	C	1
	2430.125D	ask		Digital RGB Strip - Waterproof / Wasserdicht				120°		from / ab per 5m	575.65	622.00	C	1
	24CT.DIGI	ask		Controller for Digital Strips incl. Remote Control							125.00	135.00	C	1

**Flexi ....** etc. Variants: Mantled, Epoxy-Filled, Frame-Cast (10-17mm Profile-Width); different Lenth.  
Varianten: Umhüllt, Epoxy-vergossen, Profil-Verquass (10-17mm Profilbreite); verschiedene Modulängen.











...

## ColoriLux / ArchiLux Lineo : Linear Architectural Light - LuxLine RGE

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Color	Kelvin	Lumen	Angle	Class	Dimmbar	EVP-n	EVP-b								
<b>LuxLine 48 -</b> <b>R G B</b>	2248.2512	N ask		25cm LuxLine 48 RGB : 48 LED per Meter (PITCH 48); Robust	25cm	R G B		n.a 120°	9 LED	YE	41.39	45.00	C	1						
	2248.2524	N ask		50cm Alu-Profil; 3-Chip SMD 5050 RGB-LEDs; IP54 / 65;	50cm	R G B		n.a 120°	18 LED	YE	55.28	60.00	C	1						
	2248.2536	N ask		75cm max. 13.5W/m; 24V (1A/m);	75cm	R G B		n.a 120°	27 LED	YE	69.17	75.00	C	1						
	2248.2548	N ask		100cm W = 27.5mm, H = 14mm (with clip / mit	100cm	R G B		n.a 120°	36 LED	YE	83.06	90.00	C	1						
	2248.2572	N ask		125cm Befestigungsclip); ca. 320g/m;	125cm	R G B		n.a 120°	45 LED	YE	96.94	105.00	C	1						
													Inter-connection-Cables on each side (male/female); Verbindungskabel seitlich (männlein/weiblein) incl. 2 Fixing-Clips / inkl. 2 Befestigungsclips;				Stromversorgung & RGB-Controller nicht inkl. (24V Konstantspannung)		LuxLine Accessories see above / Zubehör siehe weiter vorne.	
<b>LuxLine 60 -</b> <b>R G B</b>	2260.2515	N ask		25cm LuxLine 60 RGB : 60 LED per Meter (PITCH 60); Robust	25cm	R G B		n.a 120°	9 LED	YE	55.28	60.00	C	1						
	2260.2530	N ask		50cm Alu-Profil; 3-Chip SMD 5050 RGB-LEDs; IP54 / 65;	50cm	R G B		n.a 120°	18 LED	YE	73.80	80.00	C	1						
	2260.2545	N ask		75cm max. 17W/m; 24V (1A/m);	75cm	R G B		n.a 120°	27 LED	YE	92.31	100.00	C	1						
	2260.2560	N ask		100cm W = 27.5mm, H = 14mm (with clip / mit	100cm	R G B		n.a 120°	36 LED	YE	110.83	120.00	C	1						
	2260.2575	N ask		125cm Befestigungsclip); ca. 320g/m;	125cm	R G B		n.a 120°	45 LED	YE	129.35	140.00	C	1						
													Inter-connection-Cables on each side (male/female); Verbindungskabel seitlich (männlein/weiblein) incl. 2 Fixing-Clips / inkl. 2 Befestigungsclips;				Stromversorgung & RGB-Controller nicht inkl. (24V Konstantspannung)		LuxLine Accessories see above / Zubehör siehe weiter vorne.	



## TactiLux : Professional Batteries - Chargers - Solar Panels

Product Line	Art. N°	EAN13	Stock	Bild ... Picture	Bezeichnung ... Description	Kommentare ... Comments	EVP-n	EVP-b	PL-Cat	
<b>Li-ion Accu</b>	1865.2200		N		Li-ion Akku Kaliber 18650 - 3.7V 2200mAh	auf Anfrage / on request	25.93	28.00	A	1
	1865.3000		Y		Li-ion Akku Kaliber 18650 - 3.7V 3000mAh mit integriertem Ladecontroller	in Stock / ab Lager	36.11	39.00	A	1
<b>Li-ion Charger</b>	1865.C1x2		Y		Li-ion Akku-Ladegerät für Kaliber 18650, 16340 & 17670. Ladestrom 5.5V 450mA Akkus nicht inkl. Li-ion Battery Charger; Accus not incl.	in Stock / ab Lager	30.37	32.80	A	1
<b>NiMH Accu</b>	1045.1500.UNIT		N		NiMH Akku Kaliber AAA - Micro 1.2V 1500mAh	Single	7.31	7.90	B	0
	1045.1500.2KIT		N		NiMH Akku Kaliber AAA - Micro 1.2V 1500mAh	2 Kit replace 2 Batteries	11.57	12.50	B	0
	1045.1500.2SET		N		NiMH Akku Kaliber AAA - Micro 1.2V 1500mAh	2 Pack	13.43	14.50	B	0
	1045.1500.4SET		N		NiMH Akku Kaliber AAA - Micro 1.2V 1500mAh	4 Pack	18.43	19.90	B	0
	1451.3500.UNIT		N		NiMH Akku Kaliber AA - Mignon 1.2V 3500mAh	Single	8.24	8.90	B	0
	1451.3500.2KIT		N		NiMH Akku Kaliber AA - Mignon 1.2V 3500mAh	2 Kit replace 2 Batteries	12.96	14.00	B	0
	1451.3500.2SET		N		NiMH Akku Kaliber AA - Mignon 1.2V 3500mAh	2 Pack	15.74	17.00	B	0
	1451.3500.4SET		N		NiMH Akku Kaliber AA - Mignon 1.2V 3500mAh	4 Pack	25.83	27.90	B	0
	2750.4400.UNIT		N		NiMH Akku Kaliber C - Baby 1.2V 4400mAh	2 Pack	41.67	45.00	B	0
	3562.9000.UNIT		N		NiMH Akku Kaliber D - Mono 1.2V 9000mAh	2 Pack	63.89	69.00	B	0
9VBL.0240.UNIT		N		NiMH Akku 9V Block - 9V 240mAh	Single	18.43	19.90	B	0	
<b>Ni-Mh Charger</b>	1451.C1x4	3420744950626	Y		Ni-Mh Akku-Ladegerät mit Lade-Kontrolle für 2x oder 4x Kaliber 1045 AAA & 1451 AA. Ladestrom 2x2.8V 1000mA für AA / 600mA für AAA. Akkus nicht inkl. Ni-Mh Battery Charger with Charge-Controller; Accus not incl.	in Stock / ab Lager	16.67	18.00	A	1
<b>Solar Charger</b>	783C.USBW		Y		white Flexibles Solar-Lade-Panel für Li-Ion Geräte & Batterien. Ladespannung = 4.5V, max. 300mA, max 300mA	weiss ab Lager	92.41	99.80	A	1
	783C.USBT		Y		Tactical 1.3W. USB-Interface. Geeignet für Li-Ion & Li-Po also für Taschenlampen, Mobiltelefone, GPS ....	Militärfarben ab Lager (Tactical)	92.41	99.80	A	1
	783C.USBB		N ask		blue	blau auf Anfrage	92.41	99.80	A	1
	786C.USBW		Y		white Flexibles Solar-Lade-Panel für Li-Ion Geräte & Batterien. Ladespannung = 4.5V, max. 600mA, max 600mA	weiss ab Lager ---> Flexible & faltbare Panels mit mehr Leistung bis 65W auf Anfrage	137.96	149.00	A	1
	786C.USBT		Y		Tactical 2.7W. USB-Interface. Geeignet für Li-Ion & Li-Po also für Taschenlampen, Mobiltelefone, GPS ....	Militärfarben ab Lager ---> Flexible & faltbare Panels mit mehr Leistung bis 65W auf Anfrage	137.96	149.00	A	1
	786C.USBB		N ask		blue	blau auf Anfrage ---> Flexible & faltbare Panels mit mehr Leistung bis 65W auf Anfrage	137.96	149.00	A	1



Technische Werte sind als Vergleichs- & Richtwerte zu verstehen (i.d.R. keine zertifizierte Angaben).

Alle Preise in CHF zuzüglich VRG und MWSt.

Konstantspannung / Constant Voltage (CV)


Constant Voltage (CV) - LED-Power-Supply

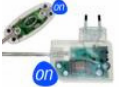

Product Line	Art. N°	EAN13	Stock	Bild ... Picture	Bezeichnung ... Description	Voltage	Current	Power	IP	Origin	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie	
<b>onlux</b>	7530.0612		Y		onlux Brand / Eigenmarke	12 V	max. 0.50 A	6 W	20	Asia	YE sec.	18.33	19.80	D	1	
<b>Constant Voltage 12V - CV-Power</b>	7530.1212		Y		Constant Voltage(CV) LED-Power Supply 12V Tension kept at 12V independent of Load Konstant-Spannungs-LED-Netzteil 12V Spannung lastunabhängig bei 12V gehalten	12 V	max. 1.00 A	12 W	20	Asia	YE sec.	27.59	29.80	D	1	
<b>Non-IP (20)</b>																
<b>Super-Flat onlux</b>	7767.0612	auf Anfrage	N ask		onlux Brand / Eigenmarke - Superflach für Möbel-	11.5x46x100m	12 V	max. 0.50 A	6 W	20	Asia	YE sec.			D	1
<b>Constant Voltage 12V - CV-Power</b>	7767.1212		Y		MM, F Einbau	11.5x50x127m	12 V	max. 1.00 A	12 W	20	Asia	YE sec.	27.59	29.80	D	1
<b>Super-Flach Non-IP (20)</b>	7767.3012		Y		MM, F Constant Voltage(CV) LED-Power Supply 12V Tension kept at 12V independent of Load Konstant-Spannungs-LED-Netzteil 12V	18.5x58x160m	12 V	max. 2.50 A	30 W	20	Asia	YE sec.	46.11	49.80	D	1
<b>onlux</b>	7765.2012		Y eol		onlux Brand / Eigenmarke		12 V	max. 1.70 A	20 W	65	Asia	YE sec.	18.33	19.80	D	1
<b>Constant Voltage 12V - CV-Power</b>	7765.3012		Y eol		Constant Voltage(CV) LED-Power Supply 12V Tension kept at 12V independent of Load		12 V	max. 2.50 A	30 W	65	Asia	YE sec.	30.37	32.80	D	1
<b>Waterproof</b>	7765.6012		Y eol		Konstant-Spannungs-LED-Netzteil 12V Spannung lastunabhängig bei 12V gehalten		12 V	max. 5.00 A	60 W	65	Asia	YE sec.	51.85	56.00	D	1
	7765.A512		Y eol		Passive cooling / Passive Kühlung		12 V	max. 12.5 A	150 W	65	Asia	YE sec.	87.78	94.80	D	1
<b>Super-Flat onlux</b>	7767.1224		Y		onlux Brand / Eigenmarke - Superflach für Möbel-	11.5x50x127m	24 V	max. 0.50 A	12 W	20	Asia	YE sec.	27.59	29.80	D	1
<b>Constant Voltage 24V - CV-Power</b>	7767.3024		Y		MM, F Einbau	18.5x58x160m	24 V	max. 1.25 A	30 W	20	Asia	YE sec.	46.11	49.80	D	1
<b>Super-Flach Non-IP (20)</b>					Constant Voltage(CV) LED-Power Supply 24V Tension kept at 24V independent of Load Konstant-Spannungs-LED-Netzteil 24V											
<b>onlux</b>	7765.3024		Y eol		onlux Brand / Eigenmarke - Constant Voltage(CV) LED-		24 V	max. 1.25 A	30 W	65	Asia	YE sec.	30.37	32.80	D	1
<b>Constant Voltage 24V - CV-Power</b>	7765.6024		Y eol		Power Supply 24V; Tension kept at 24V indepd. of Load		24 V	max. 2.50 A	60 W	65	Asia	YE sec.	51.85	56.00	D	1
<b>Waterproof</b>	7765.A524		N eol		Konstant-Spannungs-LED-Netzteil 24V Spannung lastunabhängig bei 24V gehalten		24 V	max. 6.25 A	150 W	65	Asia	YE sec.	n.a.	n.a.	D	1
<b>Meanwell</b>	7737.1812	LPH-18-12	Y		Meanwell : Top-Brand / Spitzenmarke		12 V	max. 1.70 A	18 W	65	Asia	YE sec.	22.96	24.80	D	2
<b>Constant Voltage 12V - CV-Power</b>	7737.3512	LPV-35-12	Y		Constant Voltage LED-Power Supply 12V Tension kept at 12V independent of Load		12 V	max. 2.50 A	35 W	65	Asia	YE sec.	46.11	49.80	D	2
<b>Waterproof</b>	7737.6012	LPV-60-12	Y		Constant Voltage LED-Power Supply 12V Tension kept at 12V independent of Load		12 V	max. 5.00 A	60 W	65	Asia	YE sec.	60.00	64.80	D	2
	773P.3012	PLC-30-12	Y		Konstant-Spannungs-LED-Netzteil 12V Spannung lastunabhängig bei 12V gehalten		12 V	max. 2.50 A	35 W	20	Asia	YE sec.	50.74	54.80	D	2
	773E.6012	ELN-60-12D	Y		Passive Cooling / Passive Kühlung		12 V	max. 5.00 A	60 W	65	Asia	YE sec.	83.15	89.80	D	2
	773F.9024	LPF-90D-24	Y				12 V	max. 5.00 A	60 W	65	Asia	YE sec.	168.52	182.00	D	2
	773H.6024	HLG-60H-24A	Y				24 V	max. 5.00 A	120 W	65	Asia	YE sec.	164.81	178.00	D	2
	7737.A224	HLG-120-24A	Y				24 V	max. 5.00 A	120 W	65	Asia	YE sec.	257.41	278.00	D	2
	7737.A524	CLG-150-24	Y				24 V	max. 5.00 A	120 W	65	Asia	YE sec.	216.67	234.00	D	2
	7737.B424	HLG-240-24A	Y				24 V	max. 10.00 A	240 W	65	Asia	YE sec.	312.96	338.00	D	2
	773H.C224	HLG-320H-24	Y				24 V	max. 10.00 A	240 W	65	Asia	YE sec.	405.56	438.00	D	2
	many more viele mehr		ask				24 V + 48V on request / auf Anfrage / Dim-Driver (1-10V control / gesteuert) on request / auf Anfrage (in stock / ab Lager verfügbar)									
<b>Meanwell</b>	7733.1512	DR-15-12	N ask		Meanwell : für Hutschienen-Montage / For DIN-Rail		12 V	max. 1.25 A	15 W	20	Asia	YE sec.	55.37	59.80	D	2
<b>Constant Voltage CV-Power : DIN-Rail / DIN-Hutschienen</b>	7733.3012	DR-30-12	N ask		Constant Voltage LED-Power Supply 12/24V		12 V	max. 2.50 A	30 W	20	Asia	YE sec.	60.00	64.80	D	2
	7733.6012	MDR-60-12	N ask		Konstant-Spannungs-LED-Netzteil 12/24V installation on / auf DIN-Rail / Hutschiene		12 V	max. 5.00 A	60 W	20	Asia	YE sec.	92.41	99.80	D	2
	7733.A024	DR-100-24	N ask		Passive Cooling - no Fan / Passive Kühlung ohne Ventilator; (V adjust. +/- 10%)		12 V	max. 8.30 A	100 W	20	Asia	YE sec.	120.19	129.80	D	2
	7733.B424	DRP-240-24	N ask				12 V	max. 20.00 A	240 W	20	Asia	YE sec.	303.70	328.00	D	2
	7733.D824	DRP-480-24	N ask				24 V	max. 20.00 A	480 W	20	Asia	YE sec.	403.70	436.00	D	2

more options on request / mehr Auswahl auf Anfrage

## Constant Voltage (CV) - LED-Power-Supply















### Konstantspannung / Constant Voltage (CV) (forts./Cont.)

Product Line	Art. N°	EAN13	Stock	Bild ... Picture	Bezeichnung ... Description	Voltage	Current	Power	IP	Origin	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>Meanwell</b>	7737.7512		N ask		Meanwell : Top-Brand / Spitzenmarke	12 V	max. 1.25 A	75 W	20	Asia	YE sec.	73.89	79.80	D	2
<b>Constant Voltage</b>	7737.A512		Y		* Constant Voltage LED-Power 12 / 24 / 48V	12 V	max. 2.50 A	150 W	20	Asia	YE sec.	183.33	198.00	D	2
<b>12-24-48V CV-Power : IP20</b>	7737.C212		Y		* Konstant-Spannungs-LED-NT 12 / 24 / 48V needs protected / geschützte installation	12 V	max. 5.00 A	320 W	20	Asia	YE sec.	275.93	298.00	D	2
	7737.pp24		N ask		Passive or active* Cooling / Passive oder aktive* Kühlung ohne/mit Ventilator	more / mehr 24 / 48V on request / auf Anfrage more power-options on request / mehr Auswahl auf Anfrage									



Product Line	Art. N°	EAN13	Stock	Bild ... Picture	Bezeichnung ... Description	Voltage	Current	Power	IP	Origin	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>onlux - EU Made Plug + Play 12V - CV-Power Dimmable</b>	9722.1210		Y		Easy-Plug Power Supply with Cable and Single-Button-Control LED-Dim-Driver ; 12V - 1.0A or; Standby only / nur 0.3W	12 V	max. 1.00 A	12 W	20	EU	YE sec. / incl	55.37	59.80	D	2
<b>onlux 12V - CV-Power "Dimmable"</b>	7731.3012		N soon		Dimmbares LED-Netzteil für LED-Spot (DeltaLux 400II, BijouLux 16) & Strips. Power Supply. Dimmable by input-voltage (PRI) / durch Eingangsspannung (PRI) dimmbar ; 12V, 2.5A	12 V	max. 2.50 A	30 W	20	Asia	Y pri.	73.89	79.80	D	2

## Constant Current (CC) - LED-Driver








## Konstantstrom / Constant Current (CC) Asia-Made

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Voltage	Current	Power	IP	Origin	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie
<b>onlux Brand</b>	7530.0335	Y		1-3 LED onlux-Brand / Eigenmarke	3-14V	350mA	4 W	20	Asia	YE sec.	18.33	19.80	D	1
<b>Constant Current</b>	7530.0635	Y		4-6 LED Constant Current (CC) LED-Power Supply / Konstant-	12-24V	350mA	6 W	20	Asia	YE sec.	22.96	24.80	D	1
<b>300-700mA</b>	7530.1035	Y		6-10 LED Strom-LED-Netzteil 350/700mA; Passive Cooling - no	18-36V	350mA	10 W	20	Asia	YE sec.	27.59	29.80	D	1
<b>CC-Power</b>	7530.1835	Y		10-18 LED Fan / passive Kühlung ohne Ventilator	30-72V	350mA	18 W	20	Asia	YE sec.	32.22	34.80	D	1
<b>for Power-LED</b>	7530.0670	Y		1-2 LED	3-8V	700mA	6 W	20	Asia	YE sec.	22.96	24.80	D	1
	7530.1270	Y		3-4 LED Important: Consider minimum nr. of LEDs and connect	9-16V	700mA	12 W	20	Asia	YE sec.	30.37	32.80	D	1
<b>Indoor - IP20</b>	7530.2470	Y		5-8 LED in Series (+ of next to - of prev.)	15-36V	700mA	18 W	20	Asia	YE sec.	36.85	39.80	D	1
<b>Super-Flat onlux</b>														
<b>Constant Voltage</b>	7767.1235	Y		Wichtig: Minimale Anzahl LED in Serie beachten -	3-34V	350mA	12 W	20	Asia	YE sec.	30.37	32.80	D	1
<b>24V - CV-Power</b>		Y		Seriell anschliessen (+ an - der vorherigen LED)										
<b>Super-Flach</b>														
<b>Indoor - IP20</b>														
<b>onlux Brand</b>	7535.0335	Y		1-3 LED	3-12V	350mA	4 W	65	Asia	YE sec.	21.11	22.80	D	1
<b>Constant Current</b>	7535.0935	Y		1-9 LED	3-32V	350mA	9 W	65	Asia	YE sec.	32.22	34.80	D	1
<b>300-700mA</b>														
<b>CC-Power</b>	7535.0370	Y		1 LED	4V	700mA	3 W	65	Asia	YE sec.	21.11	22.80	D	1
<b>for Power-LED</b>	7535.0970	Y		1-3 LED	3-11V	700mA	9 W	65	Asia	YE sec.	32.22	34.80	D	1
	7535.1870	Y		1-6 LED	3-21V	700mA	18 W	65	Asia	YE sec.	36.85	39.80	D	1
<b>Outdoor - IP65</b>	7535.2770	Y		4-9 LED	3-36V	700mA	27 W	65	Asia	YE sec.	46.11	49.80	D	1

## Konstantstrom / Constant Current (CC) Dimming

<b>onlux</b>	7655.0135	Y		4-14 LED onlux 350 / 700mA LED-Dim-Controller; Control on	10-48V	350mA	18 W	20	Asia	YL pri.	82.41	89.00	D	1
<b>Phase-Cut / Phasenschnitt</b>	7655.0170	Y		2-7 LED Primary Voltage (cut-in) / Regelung über	6-26V	700mA	18 W	20	Asia	YL pri.	82.41	89.00	D	1
<b>Dim-Driver</b>				Eingangsspannung (Phasen-Abschnitt) inkl. Soft-Start e.g. with / z.B. mit Feller Type 30383...										

## Mehrzweck / Multi-Purpose (MP) Dimming - EU-Made

<b>onlux</b>	7882.02MP	Y ask		onlux Multi-Purpose / Mehrzweck LED-Dim-Controller;	var.	var.	var.	20	EU	Y *	51.85	56.00	D	2/5
<b>Multi-Purpose-Power +</b>	7882.MSCB	Y		10-24V - 350/500/700mA					EU		11.67	12.60	D	2/5
<b>Controller 10-20W</b>	7882.MSCB	Y		PUSH, DALI or / oder 1-10V-Control / Steuerg.					EU		11.67	12.60	D	2/5
	7882.SENS	Y		10-20W Power / Leistung (sec. Max. 900mA)					EU		45.37	49.00	D	2
	7882.SENS	Y							EU		45.37	49.00	D	2
	7882.POTI	Y							EU		31.48	34.00	D	2
	7882.POTI	Y							EU		31.48	34.00	D	2














## LED-Dimming &amp; RGB-Control / System integration

## LED-Dimming &amp; RGB-Control

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Voltage	Current	Power	IP	Origin	Dimmbar	EVP-n	EVP-b	PL-Cat	Garantie		
<b>LED-Dim- / RGB - Controller + Signal-Repeater for / für 12-24V CV-Power</b>	6572.1101	Y		incl. RC Constant Voltage LED-Dim- / RGB-Controller &	12-24V	max. 3x5A	max. 360W	00	Asia	YR		92.41	99.80	D	1	
	6572.2501	Y		incl. RC Repeater Family / Produkteserie	12-24V	max. 3x5A	max. 360W	00	Asia	YR RGB		92.41	99.80	D	1	
	6572.1102	Y		0-10V Sec. PWM-Current / PWM-Strom-Regelung	12-24V	max. 3x5A	max. 360W	00	Asia	Y 0-10		92.41	99.80	D	1	
	6572.2525	Y		PWM-in LED-Voltage / Spannungen 12V - 24V RGB 3 Channels / Kanäle à 5 A => up to / bis 180W (12V) / 360W (24V) Not Suitable for MR16-Bulbs / Nicht für 12V-LED-Birnen.	12-24V	max. 3x5A	max. 360W	00	Asia	Y PWM slave		92.41	99.80	D	1	
<b>Programmable RGB - Controller 5-24V CV-Power</b>	6576.2506	Y		incl. RC Programmable RGB-Controller5-24V	5-24V	3x6A	max. 90-	20	EU	Y		382.78	413.40	D	1	
	6576.EXIR	Y		Programmierbarer RGB-Controller 5-24V Set your Colors or Programs to 8 Preset-Keys 8 vordefinierbare Farben / Programme 3 Channels / Kanäle à 6A (max. 90-400W) Option: Externer IR-Empfänger / External IR-Receiver								31.94	34.50	D	1	
<b>onlux Cable-Controller 12V - CV-Dim 24V - CV-Dim 24V - CV-RGB</b>	9722.121	= Kit	y Kit		Dim in-Cable Single-Button-Control LED-Dim-/RGB-Controller	12 V	max. 1.00 A	12 W	20	EU	Y		55.37	59.80	D	2
	9722.1215	= Schalter	N -> Kit		Dim Controller	12 V	max. 1.00 A	12 W	20	EU	Y		38.89	42.00	D	2
	9722.2415	= Schalter	Y		Dim Ein-Knopf Kabel-Dimm-/RGB-Kontroller für LED ; 12V -	24 V	max. 0.50 A	12 W	20	EU	Y		38.89	42.00	D	2
	9722.7012	= Schalter	Y		Dim 1.0A OK for MR16-LED DeltaLux 400D / Für 12V LED-Birnen DeltaLux 400D geeignet.	var. CC	700mA PWM	12 W	20	EU	Y		38.89	42.00	D	2
	9722.2425	= Schalter	Y		RGB	24 V	0.5 / 3x165mA	12 W	20	EU	Y RGB		38.89	42.00	D	2
<b>onlux Multi-Purpose Power + Controller 10-20W</b>	7882.02MP	Y		onlux Multi-Purpose / Mehrzweck LED-Dim-Controller; 10-24V - 350/500/700mA	var.	var.	var.	20	EU	Y*		51.85	56.00	D	2/5	
	7882.MSCB	Y		PUSH, DALI or / oder 1-10V-Control / Steuerg.					EU			11.67	12.60	D	2	
	7882.MSCB	Y		10-20W Power / Leistung (sec. Max. 900mA) OK for MR16-LED / Für 12V LED-Birnen geeignet.					EU			11.67	12.60	D	2	
	7882.SENS	Y		Light Sensor for autom. brightness-regulation					EU			45.37	49.00	D	2	
	7882.SENS	Y		Helligkeits-Sensor zur autom. Lichtregelung					EU			45.37	49.00	D	2	
	7882.POTI	Y		1-10V Poti-Regulator for direct control					EU			31.48	34.00	D	2	
7882.POTI	Y		1-10V Poti-Regler zur direkten Kontrolle					EU			31.48	34.00	D	2		
<b>onlux DALI Controller &amp; Driver Interface</b>	7882.DAIF	N soon		onlux DALI-Interface for LED-Controller	12/230V		max. 2W	20	EU	Y DALI		115.65	124.90	D	2/5	
	7882.MSCB	Y		for / zum Multi-Purpose / Mehrzweck LED-Dim-Controller - connect as Master-Slave / verbinden als "Master-Slave" via 7882.MSCB					EU			11.67	12.60	D	2/5	
	7882.MSCB	Y		System-Ausbaukabel / Signalträger					EU			11.67	12.60	D	2/5	
<b>Plug + Play Kits DIM / RGB</b>	6574.1255	Y ask		onlog - RGB-Controller- / DIM-Controller-Box with Remote Control / inkl. Fernbedienung; 12/24V-LED-Voltage (PRI = 230V);	12 V	RGB	30 W	20	Asia - CH	Y		288.89	312.00	D	1	
	6574.2455	Y ask		Ready to use-Kit; Benutzungsbereites Set.	24 V	RGB	30 W	20	Asia - CH	Y		288.89	312.00	D	1	
	6573.1255	Y ask			12 V	DIM	30 W	20	Asia - CH	Y		288.89	312.00	D	1	
	6573.2455	Y ask			24 V	DIM	30 W	20	Asia - CH	Y		288.89	312.00	D	1	

## Anschluss-Zubehör / Connecting Accessories

## Connecting Accessories / Anschlusszubehör

Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Voltage	Power	Origin	Kit ?	EVP-n	EVP-b	PL-Cat	Garantie	
<b>LED Lamp-Base</b>	B112.GU53.K	Y		G4-GU6.7 Ceramics-Lamp-Holder for LED-Lamps (Qty-Discounts)	12 V	5 W	Asia	LED-Kit-Price	2.69	2.90	D	1	
<b>LED Lampensockel</b>	B112.GU53.S	Y		G4-GU6.7 - discounted Price in Kit with onlux LED	12 V	5 W	Asia	Base only	3.80	4.10	D	1	
<b>LED Lampensockel</b>	B231.GU10.K	Y		GU10 Keramik-Lampensockel für LED-Lampen	230 V	5 W	Asia	LED-Kit-Price	2.69	2.90	D	1	
<b>LED Lampensockel</b>	B231.GU10.S	Y		GU10 (Mengenrabatte)	230 V	5 W	Asia	Base only	3.80	4.10	D	1	
Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Voltage	max. A	IP	Origin	Kit ?	EVP-n	EVP-b	PL-Cat	Garantie
<b>WAGO-Connectors</b>	WAGO.K2ER.K	Y		2er als Kit Wago-Schnellverbinder 1-Polig für mehrfache	400 V	32 A	20	CH	Kit-Price	0.51	0.55	D	1
<b>WAGO-Connectors</b>	WAGO.K2ER.S	Y		2er Anschlüsse bzw. Verbindung. Hinweis: Pro Pol wird ein	400 V	32 A	20	CH	Single	0.69	0.75	D	1
<b>WAGO-Klemmen</b>	WAGO.K3ER.S	N		3er Verbinder benötigt.	400 V	32 A	20	CH	Single	0.88	0.95	D	1
<b>WAGO-Klemmen</b>	WAGO.K5ER.S	Y		5er	400 V	32 A	20	CH	Single	1.16	1.25	D	1
Product Line	Art. N°	Stock	Bild ... Picture	Bezeichnung ... Description	Voltage	IP	Origin	EVP-n	EVP-b	PL-Cat	Garantie		
<b>IP68 Connectors</b>	8883.L3CO	Y		2-3 Pole Waterproof Cable-Connections without any use of	400 V	65	EU	12.55	13.55	D	1		
<b>IP68 Verbinder</b>	8883.L5CO	Y		4-5 Pole chemicals on site. Linear- & T- Connection. Just screw. /	400 V	65	EU	14.26	15.40	D	1		
<b>IP68 Verbinder</b>	8883.T3CO	Y		2-3 Pole Wasserdichte Kabelverbindungen ohne Chemie.	400 V	65	EU	15.32	16.55	D	1		
<b>IP68 Verbinder</b>	8883.T5CO	Y		4-5 Pole Einfach nur schrauben.	400 V	65	EU	17.73	19.15	D	1		
<b>IP68 Verbinder</b>	LZ60.0680	Y		M16-IP65 Lütze Kabelverschraubung M16 x 1.5 grau mit Gegenring (O-Ringe bei Gegenring excl.)	400 V	65	EU	8.70	9.40	D	1		