



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
---------	-------------	-----------	-------

COMET LED • Track-Adaptor included

Comet LED, a combination of technology and design, linear and slim, integrates perfectly with the electrified track, almost disappearing. Comet LED is the perfect combination of light efficiency, visual comfort and thanks to its geometry it is easy to use even in not too high environments. Comet LED offers a wide choice of options to create the desired lighting effect without compromising lighting performance, such as color rendering (CRI > 90) and beam uniformity.

One-sided asymmetrical optics, ideal for lighting applications in retail environments where uniform distribution of light in shelves is required even at a certain height. Comet LED uses Samsung LED light source excellent in the quality of light output and also in light quality.

Single Side (25° x 90°)

TCK5551B-RWW	COMET LED, 55W, 230Vac, CRI≥90, Aluminium Body, 928 mm, 2700K, on/off	380.00	12
TCK5551B-WW	COMET LED, 55W, 230Vac, CRI≥90, Aluminium Body, 928 mm, 3000K, on/off	380.00	12
TCK5551B-NW	COMET LED, 55W, 230Vac, CRI≥90, Aluminium Body, 928 mm, 4000K, on/off	380.00	12

Double Side (2 x 25° x 90°)

TCK5552B-RWW	COMET LED, 55W, 230Vac, CRI≥90, Aluminium Body, 928 mm, 2700K, on/off	380.00	12
TCK5552B-WW	COMET LED, 55W, 230Vac, CRI≥90, Aluminium Body, 928 mm, 3000K, on/off	380.00	12
TCK5552B-NW	COMET LED, 55W, 230Vac, CRI≥90, Aluminium Body, 928 mm, 4000K, on/off	380.00	12

Wide (down, 85°)

TCK5553B-RWW	COMET LED, 55W, 230Vac, CRI≥90, Aluminium Body, 928 mm, 2700K, on/off	380.00	12
TCK5553B-WW	COMET LED, 55W, 230Vac, CRI≥90, Aluminium Body, 928 mm, 3000K, on/off	380.00	12
TCK5553B-NW	COMET LED, 55W, 230Vac, CRI≥90, Aluminium Body, 928 mm, 4000K, on/off	380.00	12

BOUTIQUE ELITE Series • Track-Adaptor included, white body – optional grey & black

TCK2335B-GNW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 18°, 4200K, on/off	590.00	13
TCK2335B-GWW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 18°, 3200K, on/off	610.00	13
TCK2335B-P	BOUTIQUE LED Elite 45W,230Vac, CRI≥97,18°, natural pink, on/off	610.00	13
TCK2336B-GNW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 30°, 4200K, on/off	590.00	13
TCK2336B-GWW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 30°, 3200K, on/off	610.00	13
TCK2336B-P	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 30°, natural pink, on/off	610.00	13
TCK2337B-GNW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97 51°, 4200K, on/off	590.00	13
TCK2337B-GWW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 51°, 3200K, on/off	610.00	13
TCK2337B-P	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 51°, natural pink, on/off	610.00	13
TCKD2335B-GNW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 18°, 4200K, DALI	680.00	13
TCKD2335B-GWW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 18°, 3200K, DALI	695.00	13
TCKD2335B-P	BOUTIQUE LED Elite 45W,230Vac, CRI≥97,18°, natural pink, DALI	690.00	13
TCKD2336B-GNW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 30°, 4200K, DALI	680.00	13
TCKD2336B-GWW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 30°, 3200K, DALI	695.00	13
TCKD2336B-P	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 30°, natural pink, DALI	690.00	13
TCKD2337B-GNW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97 51°, 4200K, DALI	680.00	13



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
TCKD2337B-GWW	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 51°, 3200K, DALI	695.00	13
TCKD2337B-P	BOUTIQUE LED Elite 45W,230Vac, CRI≥97, 51°, natural pink, DALI	690.00	13

ETHOS ELITE Series · Track-Adaptor included, white body – optional grey & black

TCK2335B-WW	ETHOS LED Elite 35W,230Vac, CRI≥90, 18°, 3000K, dimmable with phase cut dimmer	530.00	14
TCK2335B-NW	ETHOS LED Elite 35W,230Vac, CRI≥90, 18°, 4000K, dimmable with phase cut dimmer	530.00	14
TCK2336B-WW	ETHOS LED Elite 35W,230Vac, CRI≥90, 30°, 3000K, dimmable with phase cut dimmer	530.00	14
TCK2336B-NW	ETHOS LED Elite 35W,230Vac, CRI≥90, 30°, 4000K, dimmable with phase cut dimmer	530.00	14
TCK2337B-WW	ETHOS LED Elite 35W,230Vac, CRI≥90, 51°, 3000K, dimmable with phase cut dimmer	530.00	14
TCK2337B-NW	ETHOS LED Elite 35W,230Vac, CRI≥90, 51°, 4000K, dimmable with phase cut dimmer	530.00	14
TCKD2335B-WW	ETHOS LED Elite 35W,230Vac, CRI≥90, 18°, 3000K, DALI	730.00	14
TCKD2335B-NW	ETHOS LED Elite 35W,230Vac, CRI≥90, 18°, 4000K, DALI	730.00	14
TCKD2336B-WW	ETHOS LED Elite 35W,230Vac, CRI≥90, 30°, 3000K, DALI	730.00	14
TCKD2336B-NW	ETHOS LED Elite 35W,230Vac, CRI≥90, 30°, 4000K, DALI	730.00	14
TCKD2337B-WW	ETHOS LED Elite 35W,230Vac, CRI≥90, 51°, 3000K, DALI	730.00	14
TCKD2337B-NW	ETHOS LED Elite 35W,230Vac, CRI≥90, 51°, 4000K, DALI	730.00	14

NEBULA ELITE Series · Track-Adaptor included, white body – optional grey & black

TCK2135B-WW	NEBULA LED Elite 35W,230Vac, CRI≥90, 18°, 3000K, dimmable with phase cut dimmer	470.00	14
TCK2135B-NW	NEBULA LED Elite 35W,230Vac, CRI≥90, 18°, 4000K, dimmable with phase cut dimmer	470.00	14
TCK2136B-WW	NEBULA LED Elite 35W,230Vac, CRI≥90, 30°, 3000K, dimmable with phase cut dimmer	470.00	14
TCK2136B-NW	NEBULA LED Elite 35W,230Vac, CRI≥90, 30°, 4000K, dimmable with phase cut dimmer	470.00	14
TCK2137B-WW	NEBULA LED Elite 35W,230Vac, CRI≥90, 51°, 3000K, dimmable with phase cut dimmer	470.00	14
TCK2137B-NW	NEBULA LED Elite 35W,230Vac, CRI≥90, 51°, 4000K, dimmable with phase cut dimmer	470.00	14
TCKD2135B-WW	NEBULA LED Elite 35W,230Vac, CRI≥90, 18°, 3000K, DALI	690.00	14
TCKD2135B-NW	NEBULA LED Elite 35W,230Vac, CRI≥90, 18°, 4000K, DALI	690.00	14
TCKD2136B-WW	NEBULA LED Elite 35W,230Vac, CRI≥90, 30°, 3000K, DALI	690.00	14
TCKD2136B-NW	NEBULA LED Elite 35W,230Vac, CRI≥90, 30°, 4000K, DALI	690.00	14
TCKD2137B-WW	NEBULA LED Elite 35W,230Vac, CRI≥90, 51°, 3000K, DALI	690.00	14
TCKD2137B-NW	NEBULA LED Elite 35W,230Vac, CRI≥90, 51°, 4000K, DALI	690.00	14

ARDENA ELITE Series · Track-Adaptor included, white body – optional grey & black

TCK2125B-WW	ARDENA LED Elite 25W,230Vac, CRI≥90, 18°, 3000K, dimmable with phase cut dimmer	390.00	15
TCK2125B-NW	ARDENA LED Elite 25W,230Vac, CRI≥90, 18°, 4000K, dimmable with phase cut dimmer	390.00	15



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
TCK2126B-WW	ARDENA LED Elite 25W,230Vac, CRI≥90, 30°, 3000K, dimmable with phase cut dimmer	390.00	15
TCK2126B-NW	ARDENA LED Elite 25W,230Vac, CRI≥90, 30°, 4000K, dimmable with phase cut dimmer	390.00	15
TCK2127B-WW	ARDENA LED Elite 25W,230Vac, CRI≥90, 51°, 3000K, dimmable with phase cut dimmer	390.00	15
TCK2127B-NW	ARDENA LED Elite 25W,230Vac, CRI≥90, 51°, 4000K, dimmable with phase cut dimmer	390.00	15
TCK2128B-NW	ARDENA LED Elite 25W,230Vac, CRI≥90, 72°, 3000K, dimmable with phase cut dimmer	390.00	15
TCK2128B-WW	ARDENA LED Elite 25W,230Vac, CRI≥90, 72°, 4000K, dimmable with phase cut dimmer	390.00	15
TCKD2125B-WW	ARDENA LED Elite 25W,230Vac, CRI≥90, 18°, 3000K, DALI	590.00	15
TCKD2125B-NW	ARDENA LED Elite 25W,230Vac, CRI≥90, 18°, 4000K, DALI	590.00	15
TCKD2126B-WW	ARDENA LED Elite 25W,230Vac, CRI≥90, 30°, 3000K, DALI	590.00	15
TCKD2126B-NW	ARDENA LED Elite 25W,230Vac, CRI≥90, 30°, 4000K, DALI	590.00	15
TCKD2127B-WW	ARDENA LED Elite 25W,230Vac, CRI≥90, 51°, 3000K, DALI	590.00	15
TCKD2127B-NW	ARDENA LED Elite 25W,230Vac, CRI≥90, 51°, 4000K, DALI	590.00	15
TCKD2128B-NW	ARDENA LED Elite 25W,230Vac, CRI≥90, 72°, 3000K, DALI	590.00	15
TCKD2128B-WW	ARDENA LED Elite 25W,230Vac, CRI≥90, 72°, 4000K, DALI	590.00	15

ALTAIR ELITE Series • Track-Adaptor included, white body – optional grey & black

TCK2311B-WW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 18°, 3000K, dimmable with phase cut dimmer	390.00	15
TCK2311B-NW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 18°, 4000K, dimmable with phase cut dimmer	390.00	15
TCK2312B-WW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 30°, 3000K, dimmable with phase cut dimmer	390.00	15
TCK2312B-NW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 30°, 4000K, dimmable with phase cut dimmer	390.00	15
TCK2313B-WW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 51°, 3000K, dimmable with phase cut dimmer	390.00	15
TCK2313B-NW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 51°, 4000K, dimmable with phase cut dimmer	390.00	15
TCK2314B-NW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 72°, 3000K, dimmable with phase cut dimmer	390.00	15
TCK2314B-WW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 72°, 4000K, dimmable with phase cut dimmer	390.00	15
TCKD2311B-WW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 18°, 3000K, DALI	590.00	15
TCKD2311B-NW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 18°, 4000K, DALI	590.00	15
TCKD2312B-WW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 30°, 3000K, DALI	590.00	15
TCKD2312B-NW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 30°, 4000K, DALI	590.00	15
TCKD2313B-WW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 51°, 3000K, DALI	590.00	15
TCKD2313B-NW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 51°, 4000K, DALI	590.00	15
TCKD2314B-NW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 72°, 3000K, DALI	590.00	15
TCKD2314B-WW	ALTAIR LED Elite 11W,230Vac, CRI≥90, 72°, 4000K, DALI	590.00	15



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
STAR Series · Track-Adaptor included, white body			
TCK52515B-RWW	STAR LED 25W,230Vac, CRI≥90, 18°, 2700K, on/off	220.00	16
TCK52515B-WW	STAR LED 25W,230Vac, CRI≥90, 18°, 3000K, on/off	220.00	16
TCK52515B-NW	STAR LED 25W,230Vac, CRI≥90, 18°, 4000K, on/off	220.00	16
TCK52538B-RWW	STAR LED 25W,230Vac, CRI≥90, 38°, 2700K, on/off	220.00	16
TCK52538B-WW	STAR LED 25W,230Vac, CRI≥90, 38°, 3000K, on/off	220.00	16
TCK52538B-NW	STAR LED 25W,230Vac, CRI≥90, 38°, 4000K, on/off	220.00	16
TCK52560B-RWW	STAR LED 25W,230Vac, CRI≥90, 60°, 2700K, on/off	220.00	16
TCK52560B-WW	STAR LED 25W,230Vac, CRI≥90, 60°, 3000K, on/off	220.00	16
TCK52560B-NW	STAR LED 25W,230Vac, CRI≥90, 60°, 4000K, on/off	220.00	16

HYDRA ZOOM ELITE Series · Track-Adaptor included, white body – optional grey & black			
TCK2088B-WW	HYDRA LED ZOOM 29°-41° Elite 35W,230Vac, CRI≥90, 3000K, dimmable with phase c. d.	750.00	16
TCK2088B-NW	HYDRA LED ZOOM 29°-41° Elite 35W,230Vac, CRI≥90, 4000K, dimmable with phase c. d.	750.00	16

ATI ZOOM ELITE Series · Track-Adaptor included, white body – optional grey & black			
TCK3088B-WW	ATI LED ZOOM 20°-45° Elite 65W,230Vac, CRI≥90, 3000K, integrated dimmer potentiometer	750.00	17
TCK3088B-NW	ATI LED ZOOM 20°-45° Elite 65W,230Vac, CRI≥90, 4000K, integrated dimmer potentiometer	750.00	17

BARIO ZOOM ELITE Series · Track-Adaptor included, black body – optional grey & white			
PRF-0351935-WW	BARIO Profile LED SPOT, 19°-35°, 35W CRI≥90, 3000K, dimmable with phase cut dimmer	990.00	17
PRF-0351935-NW	BARIO Profile LED SPOT, 19°-35°, 35W CRI≥90, 4000K, dimmable with phase cut dimmer	990.00	17

TRACK SYSTEM with 3 separate Electric Lines

Three-phase track for 3 separate electrical circuits. Rectangular section made of extruded aluminium, contains a PVC profile insulator with 4 copper conductors, while the profile is itself the grounding of the system. Maximum load: 16 A for the whole system. At the top of the track are slots for fixing of accessories. Most of the adapters to 3-lines system in commerce can be mounted on the track (ERCO, EUTRACK etc.). The system can be suspended or fixed directly to the ceiling. PL1424-PL1425 is for recessed montage.

Technical Informations: 230Vac / 50/60 Hz, 3P+N · 16 A max. on neutral wire · 0.9 kg/m

surface or suspended montage:

PL1422	3-line Track System, 1 m, white	59.00	18
PL1422N	3-line Track System, 1 m, black (nero)	59.00	18
PL1422S	3-line Track System, 1 m, silver	59.00	18
PL1423	3-line Track System, 2 m, white	115.00	18
PL1423N	3-line Track System, 2 m, black (nero)	115.00	18



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
PL1423S	3-line Track System, 2 m, silver	115.00	18
	recessed montage:		
PL1424	3-line Track System, 1 m, white	68.00	18
PL1425	3-line Track System, 2 m, white	130.00	18
APL1422	Suspension Kit, 2 m of steel cable, plate & cover	17.00	18
APL1423	Power Feeder, left, white	22.00	18
APL1423N	Power Feeder, left, black (nero)	22.00	18
APL1423S	Power Feeder, left, silver	22.00	18
APL1424	Power Feeder, right, white	22.00	18
APL1424N	Power Feeder, right, black (nero)	22.00	18
APL1424S	Power Feeder, right, silver	22.00	18
APL1427	Double (both sides) Power Feeder, right	43.00	18
APL1427N	Double (both sides) Power Feeder, right, black (nero)	43.00	18
APL1427S	Double (both sides) Power Feeder, right, silver	43.00	18
APL1431	"L" Connector 90°, left, white	47.00	18
APL1431N	"L" Connector 90°, left, black (nero)	47.00	18
APL1431S	"L" Connector 90°, left, silver	47.00	18
APL1432	"L" Connector 90°, right, white	47.00	18
APL1432N	"L" Connector 90°, right, black (nero)	47.00	18
APL1432S	"L" Connector 90°, right, silver	47.00	18
APL1425	End cup, white	2.50	18
APL1425N	End cup, black (nero)	2.50	18
APL1425S	End cup, silver	2.50	18
APL1428	Flexibel Connector, white	59.00	18
APL1428N	Flexibel Connector, black (nero)	59.00	18
APL1428S	Flexibel Connector, silver	59.00	18
APL1433	"T" Reverse Connector, left, white	72.00	18
APL1433N	"T" Reverse Connecto, left, black (nero)	72.00	18
APL1433S	"T" Reverse Connector, left, silver	72.00	18
APL1434	"T" Reverse Connector, right, white	72.00	18
APL1434N	"T" Reverse Connecto, right, black (nero)	72.00	18
APL1434S	"T" Reverse Connector, right, silver	72.00	18
APL1426	Junction Connector (connecting piece between two rails), white	13.90	18
APL1426N	Junction Connector (connecting piece between two rails), black (nero)	13.90	18
APL1426S	Junction Connector (connecting piece between two rails), silver	13.90	18
APL1443	Track Power Adaptor (to mount directly a lamp of max. 5 kg load), white	26.00	18
APL1443N	Track Power Adaptor (to mount directly a lamp of max. 5 kg load), black (nero)	26.00	18
APL1443S	Track Power Adaptor (to mount directly a lamp of max. 5 kg load), silver	26.00	18
APL1440	"X" Connector, white	95.00	18
APL1440N	"X" Connector, black (nero)	95.00	18
APL1440S	"X" Connector, silver	95.00	18



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
APL2443	Track Power Adaptor (to mount directly a lamp of max. 5 kg load), white	37.00	19
APL2443N	Track Power Adaptor (to mount directly a lamp of max. 5 kg load), black (nero)	37.00	19
APL2443S	Track Power Adaptor (to mount directly a lamp of max. 5 kg load), silver	37.00	19
APL2440	"X" Connector, white	95.00	19
APL2440N	"X" Connector, black (nero)	95.00	19
APL2440S	"X" Connector, silver	95.00	19

DK LED 60x60 · Light Panels for recessed or suspended installation

LED panel equipped with modular DARK optics. Glare limitation as EN 12464:2011, $L65 < 1000 \text{ cd} / \text{m}^2$ at 65° in each direction and $UGR \leq 16$ for video terminal jobs. Light direction control with linear DARK reflector optics for maximum efficiency, perfect shielding and light distribution. High brightness LED, 140 lm/W , $\text{CRI} \geq 80$, available with color temperatures 3000K and 4000K. On-Off versions as well as dimmable via DALI BUS or in push-button mode (N.O.). Features: Aluminium body, ELITE versions comes with electronics made in Italy.

ELITE Versions

PNL6060i-WW	DK LED Elite, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 595 x 595 mm, 3000K, on/off	350.00	20
PNL6060i-NW	DK LED Elite, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 595 x 595 mm, 4000K, on/off	350.00	20
PNLD6060i-WW	DK LED Elite, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 595 x 595 mm, 3000K, DALI	440.00	20
PNLD6060i-NW	DK LED Elite, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 595 x 595 mm, 4000K, DALI	440.00	20

STANDARD Versions

PNL6060-WW	DK LED, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 595 x 595 mm, 3000K, on/off	240.00	20
PNL6060-NW	DK LED, 30W, 230Va, 65° , $\text{CRI} \geq 80$, 595 x 595 mm, 4000K, on/off	240.00	20

Accessories

APNL6060	Hanging Kit for suspended installation, steel cables, 2 m	45.00	20
APL6060-P	Sleeve for ceiling installation, 603 x 603 x 55 mm (APL1100)	39.00	20
APL1200	Sleeve for recessed installation, 600 x 600	85.00	20

DK LED 30x120 · Light Panels for recessed or suspended installation

ELITE Versions

PNL30120i-WW	DK LED Elite, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 295 x 1195 mm, 3000K, on/off	370.00	21
PNL30120i-NW	DK LED Elite, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 295 x 1195 mm, 4000K, on/off	370.00	21
PNLD30120i-WW	DK LED Elite, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 295 x 1195 mm, 3000K, DALI	450.00	21
PNLD30120i-NW	DK LED Elite, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 295 x 1195 mm, 4000K, DALI	450.00	21

STANDARD Versions

PNL30120-WW	DK LED, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 295 x 1195 mm, 3000K, on/off	250.00	21
PNL30120-NW	DK LED, 30W, 230Vac, 65° , $\text{CRI} \geq 80$, 295 x 1195 mm, 4000K, on/off	250.00	21

Accessories

APNL6060	Hanging Kit for suspended installation, steel cables, 2 m	45.00	21
----------	---	-------	----



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
APL3012-P	Sleeve for ceiling installation, 303 x 1203 x 55 mm	140.00	21
APL3012-I	Sleeve for recessed installation, 310 x 1210	115.00	21

HIVE LED 60x60 · Light Panels for recessed or suspended installation

Hive LED is an innovative panel equipped with DARK optics. Glare limitation as EN 12464-2011, L65<1000 cd/m² at 65° in each direction and UG<16 for terminal video jobs. Light direction control with square lenticular optics for maximum efficiency, perfect shielding and light distribution. High brightness LED, 140lm/W, CRI>80, available with color temperatures 3000K and 4000. On/Off versions as well as dimmable via DALI-Bus or in push-button mode (N.O.).

ELITE Versions

PNL5040i-WW	HIVE LED Elite, 40W, 230Vac, 65°, CRI>80, 595 x 595 mm, 3000K, on/off	290.00	22
PNL5040i-NW	HIVE LED Elite, 40W, 230Vac, 65°, CRI>80, 595 x 595 mm, 4000K, on/off	290.00	22
PNLD5040i-WW	HIVE LED Elite, 40W, 230Vac, 65°, CRI>80, 595 x 595 mm, 3000K, DALI	440.00	22
PNLD5040i-NW	HIVE LED Elite, 40W, 230Vac, 65°, CRI>80, 595 x 595 mm, 4000K, DALI	440.00	22

STANDARD Versions

PNL5040-WW	HIVE LED, 40W, 230Vac, 65°, CRI>80, 595 x 595 mm, 3000K, on/off	240.00	22
PNL5040-NW	HIVE LED, 40W, 230Va, 65°, CRI>80, 595 x 595 mm, 4000K, on/off	250.00	22

Accessories

APNL6060	Hanging Kit for suspended installation, steel cables, 2 m	45.00	22
APL6060-P	Sleeve for ceiling installation, 603 x 603 x 55 mm (APL1100)	39.00	20
APL1200	Sleeve for recessed installation, 600 x 600	85.00	20

HIVE LED 30x120 · Light Panels for recessed or suspended installation

ELITE Versions

PNL5060i-WW	HIVE LED Elite, 40W, 230Vac, 65°, CRI>80, 295 x 1195 mm, 3000K, on/off	350.00	23
PNL5060i-NW	HIVE LED Elite, 40W, 230Vac, 65°, CRI>80, 295 x 1195 mm, 4000K, on/off	350.00	23
PNLD5060i-WW	HIVE LED Elite, 40W, 230Vac, 65°, CRI>80, 295 x 1195 mm, 3000K, DALI	395.00	23
PNLD5060i-NW	HIVE LED Elite, 40W, 230Vac, 65°, CRI>80, 295 x 1195 mm, 4000K, DALI	395.00	23

STANDARD Versions

PNL5060-WW	HIVE LED, 40W, 230Vac, 65°, CRI>80, 295 x 1195 mm, 3000K, on/off	250.00	23
PNL5060-NW	HIVE LED, 40W, 230Vac, 65°, CRI>80, 295 x 1195 mm, 4000K, on/off	250.00	23

Accessories

APNL1236S	Hanging Kit for suspended installation, steel cables, 2 m	45.00	23
APL3012-P	Sleeve for ceiling installation, 303 x 1203 x 55 mm	140.00	23
APL3012-I	Sleeve for recessed installation, 310 x 1210	115.00	23



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
HIVE LED 30x60 · Light Panels for recessed or suspended installation			
ELITE Versions			
PNL5020i-WW	HIVE LED Elite, 20W, 230Vac, 65°, CRI≥80, 295 x 595 mm, 3000K, on/off	270.00	24
PNL5020i-NW	HIVE LED Elite, 20W, 230Vac, 65°, CRI≥80, 295 x 595 mm, 4000K, on/off	270.00	24
PNLD5020i-WW	HIVE LED Elite, 20W, 230Vac, 65°, CRI≥80, 295 x 595 mm, 3000K, DALI	355.00	24
PNLD5020i-NW	HIVE LED Elite, 20W, 230Vac, 65°, CRI≥80, 295 x 595 mm, 4000K, DALI	355.00	24
STANDARD Versions			
PNL5020-WW	HIVE LED, 20W, 230Vac, 65°, CRI≥80, 295 x 595 mm, 3000K, on/off	170.00	24
PNL5020-NW	HIVE LED, 20W, 230Va, 65°, CRI≥80, 295 x 595 mm, 4000K, on/off	170.00	24
Accessories			
APNL1236S	Hanging Kit for suspended installation, steel cables, 2 m	45.00	24
APL3060-P	Sleeve for ceiling installation, 303 x 603 x 55 mm	100.00	24
APL3060-I	Sleeve for recessed installation, 310 x 610	78.00	24

ICE LED PANEL UP & DOWN · Light Panels for suspended installation

ICE LED Up & Down is a new dual-emission panel, 55% of the light projected downwards and 45% upwards, this allows good spread throughout the room, creating a comfortable and relaxing atmosphere. Built-in driver, UGR ≤ 19, CRI ≥ 80. Ideal to light up exhibition halls, offices, as well as waiting and meeting rooms. Dimmable version with 0-10V control.

120 x 30			
IC3012-WW	ICE LED Panel, 40W, 230Vac, 110° x 80°, CRI≥80, 1195 x 295 mm, 3000K, on/off	370.00	25
IC3012-NW	ICE LED Panel, 40W, 230Vac, 110° x 80°, CRI≥80, 1195 x 295 mm, 4000K, on/off	370.00	25
IC3012V-WW	ICE LED Panel, 40W, 230Vac, 110° x 80°, CRI≥80, 1195 x 295 mm, 3000K, control 0-10V	390.00	25
IC3012V-NW	ICE LED Panel, 40W, 230Vac, 110° x 80°, CRI≥80, 1195 x 295 mm, 4000K, control 0-10V	390.00	25
60 x 30			
IC3060-WW	ICE LED Panel, 36W, 230Vac, 110° x 80°, CRI≥80, 595 x 295 mm, 3000K, on/off	315.00	25
IC3060-NW	ICE LED Panel, 36W, 230Vac, 110° x 80°, CRI≥80, 595 x 295 mm, 4000K, on/off	315.00	25
IC3060V-WW	ICE LED Panel, 36W, 230Vac, 110° x 80°, CRI≥80, 595 x 295 mm, 3000K, control 0-10V	340.00	25
IC3060V-NW	ICE LED Panel, 36W, 230Vac, 110° x 80°, CRI≥80, 595 x 295 mm, 4000K, control 0-10V	340.00	25
30 x 30			
IC3030-WW	ICE LED Panel, 15W, 230Vac, 110° x 80°, CRI≥80, 295 x 295 mm, 3000K, on/off	150.00	25
IC3030-NW	ICE LED Panel, 15W, 230Vac, 110° x 80°, CRI≥80, 295 x 295 mm, 4000K, on/off	150.00	25

THOR LED PANEL · Light Panels for ceiling installation

Thor LED is a LED panel fitted with internal power supply. It can be easily mounted into ceilings and it is equipped with quick connection without the need to open the device. Cutting edge LEDs provide the unit with maximum luminous efficiency and excellent quality of light in few millimeters of thickness. Its LED light source ensures a comfortable visual effect, which is available with a color temperature of 3000 K, 4000 K and 6000 K, providing a CRI>80. Thor LED is ideal for offices, shops, malls, hotels, health care facilities and for all environments that require anti-glare illumination that is both uniform and constant in time.



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
THOR LED 60 x 60			
PNL2140-WW	THOR LED Panel, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 3000K, on/off	130.00	26
PNL2140-NW	THOR LED Panel, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 4000K, on/off	130.00	26
PNL2140-90-NW	THOR LED Panel, 40W, 230Vac, 120°, CRI≥90 , 595 x 595 mm, 4000K, on/off	140.00	26
PNLD2140-WW	THOR LED Panel, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 3000K, control 0-10V	185.00	26
PNLD2140-NW	THOR LED Panel, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 4000K, control 0-10V	185.00	26
PNLD2140-90-NW	THOR LED Panel, 40W, 230Vac, 120°, CRI≥90 , 595 x 595 mm, 4000K, control 0-10V	TBA	26
PNL2140i-WW	THOR LED Panel Elite, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 3000K, on/off	190.00	26
PNL2140i-NW	THOR LED Panel Elite, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 4000K, on/off	190.00	26
PNL2140i-90-NW	THOR LED Panel Elite, 40W, 230Vac, 120°, CRI≥90 , 595 x 595 mm, 4000K, on/off	190.00	26
PNLD2140i-WW	THOR LED Panel Elite, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 3000K, DALI	250.00	26
PNLD2140i-NW	THOR LED Panel Elite, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 4000K, DALI	250.00	26
PNLD2140i-90-NW	THOR LED Panel Elite, 40W, 230Vac, 120°, CRI≥90 , 595 x 595 mm, 4000K, DALI	270.00	26
THOR LED 30 x 30			
PNL2120-WW	THOR LED Panel, 20W, 230Vac, 120°, CRI≥80, 295 x 295 mm, 3000K, on/off	115.00	26
PNL2120-NW	THOR LED Panel, 20W, 230Vac, 120°, CRI≥80, 295 x 295 mm, 4000K, on/off	115.00	26
PNLD2120-WW	THOR LED Panel, 20W, 230Vac, 120°, CRI≥80, 295 x 295 mm, 3000K, control 0-10V	165.00	26
PNLD2120-NW	THOR LED Panel, 20W, 230Vac, 120°, CRI≥80, 295 x 295 mm, 4000K, control 0-10V	165.00	26
PNL2120i-WW	THOR LED Panel Elite, 20W, 230Vac, 120°, CRI≥80, 295 x 295 mm, 3000K, on/off	160.00	26
PNL2120i-NW	THOR LED Panel Elite, 20W, 230Vac, 120°, CRI≥80, 295 x 295 mm, 4000K, on/off	160.00	26
PNLD2120i-WW	THOR LED Panel Elite, 20W, 230Vac, 120°, CRI≥80, 295 x 295 mm, 3000K, DALI	210.00	26
PNLD2120i-NW	THOR LED Panel Elite, 20W, 230Vac, 120°, CRI≥80, 295 x 295 mm, 4000K, DALI	210.00	26
THOR LED 30 x 120			
PNL2145-WW	THOR LED Panel, 40W, 230Vac, 120°, CRI≥80, 295 x 1195 mm, 3000K, on/off	180.00	27
PNL2145-NW	THOR LED Panel, 40W, 230Vac, 120°, CRI≥80, 295 x 1195 mm, 4000K, on/off	180.00	27
PNLD2145-WW	THOR LED Panel, 40W, 230Vac, 120°, CRI≥80, 295 x 1195 mm, 3000K, control 0-10V	245.00	27
PNLD2145-NW	THOR LED Panel, 40W, 230Vac, 120°, CRI≥80, 295 x 1195 mm, 4000K, control 0-10V	245.00	27
PNL2145i-WW	THOR LED Panel Elite, 40W, 230Vac, 120°, CRI≥80, 295 x 1195 mm, 3000K, on/off	235.00	27
PNL2145i-NW	THOR LED Panel Elite, 40W, 230Vac, 120°, CRI≥80, 295 x 1195 mm, 4000K, on/off	235.00	27
PNLD2145i-WW	THOR LED Panel Elite, 40W, 230Vac, 120°, CRI≥80, 295 x 1195 mm, 3000K, DALI	300.00	27
PNLD2145i-NW	THOR LED Panel Elite, 40W, 230Vac, 120°, CRI≥80, 295 x 1195 mm, 4000K, DALI	300.00	27
THOR LED 30 x 60			
PNL2125-WW	THOR LED Panel, 25W, 230Vac, 120°, CRI≥80, 295 x 595 mm, 3000K, on/off	120.00	27
PNL2125-NW	THOR LED Panel, 25W, 230Vac, 120°, CRI≥80, 295 x 595 mm, 4000K, on/off	120.00	27
PNLD2125-WW	THOR LED Panel, 25W, 230Vac, 120°, CRI≥80, 295 x 595 mm, 3000K, control 0-10V	170.00	27
PNLD2125-NW	THOR LED Panel, 25W, 230Vac, 120°, CRI≥80, 295 x 595 mm, 4000K, control 0-10V	170.00	27
PNL2125i-WW	THOR LED Panel Elite, 25W, 230Vac, 120°, CRI≥80, 295 x 595 mm, 3000K, on/off	180.00	27
PNL2125i-NW	THOR LED Panel Elite, 25W, 230Vac, 120°, CRI≥80, 295 x 595 mm, 4000K, on/off	180.00	27
PNLD2125i-WW	THOR LED Panel Elite, 25W, 230Vac, 120°, CRI≥80, 295 x 595 mm, 3000K, DALI	210.00	27
PNLD2125i-NW	THOR LED Panel Elite, 25W, 230Vac, 120°, CRI≥80, 295 x 595 mm, 4000K, DALI	210.00	27
THOR LED 60 x 120			
PNL2172-WW	THOR LED Panel, 70W, 230Vac, 120°, CRI≥80, 595 x 1195 mm, 3000K, on/off	370.00	28



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
PNL2172-NW	THOR LED Panel, 70W, 230Vac, 120°, CRI≥80, 595 x 1195 mm, 4000K, on/off	370.00	28
PNLD2172-WW	THOR LED Panel, 70W, 230Vac, 120°, CRI≥80, 595 x 1195 mm, 3000K, control 0-10V	465.00	28
PNLD2172-NW	THOR LED Panel, 70W, 230Vac, 120°, CRI≥80, 595 x 1195 mm, 4000K, control 0-10V	465.00	28
PNL2172i-WW	THOR LED Panel Elite, 70W, 230Vac, 120°, CRI≥80, 595 x 1195 mm, 3000K, on/off	460.00	28
PNL2172i-NW	THOR LED Panel Elite, 70W, 230Vac, 120°, CRI≥80, 595 x 1195 mm, 4000K, on/off	460.00	28
PNLD2172i-WW	THOR LED Panel Elite, 70W, 230Vac, 120°, CRI≥80, 595 x 1195 mm, 3000K, DALI	540.00	28
PNLD2172i-NW	THOR LED Panel Elite, 70W, 230Vac, 120°, CRI≥80, 595 x 1195 mm, 4000K, DALI	540.00	28

ONDA LED PANEL · Light Panels for recessed or suspended installation

Onda LED panel with its anti-glare dark light coupled with the positioning of the light source fitted at the sides of the diffusing reflectors provides both a strong light output while maintaining uniformity in environments, with reduced power consumption. The PMMA body makes the unit very light shock-resistant. Onda LED is ideal for any type of applications such as offices, meeting rooms, doctors' offices, hospitals, shops and homes. Furthermore, Arena Luci provides accessories for installations of any type including surface-mounted, suspended and ceiling installations. All the components of the panel are individually replaceable, ensuring reparability.

PNL8640/S-WW	ONDA LED Panel, 38W, 230Vac, 120°, CRI ≥ 95, 595 x 595 mm, 3000K, on/off	340.00	28
PNL8640/S-NW	ONDA LED Panel, 38W, 230Vac, 120°, CRI ≥ 95, 595 x 595 mm, 4000K, on/off	340.00	28
PNLD8640-WW	ONDA LED Panel, 38W, 230Vac, 120°, CRI ≥ 95, 595 x 595 mm, 3000K, DALI	360.00	28
PNLD8640-NW	ONDA LED Panel, 38W, 230Vac, 120°, CRI ≥ 95, 595 x 595 mm, 4000K, DALI	360.00	28
PNL8640i-WW	ONDA LED Panel Elite, 38W, 230Vac, 120°, CRI ≥ 95, 595 x 595 mm, 3000K, on/off	390.00	28
PNL8640i-NW	ONDA LED Panel Elite, 38W, 230Vac, 120°, CRI ≥ 95, 595 x 595 mm, 4000K, on/off	390.00	28
PNLD8640i-WW	ONDA LED Panel Elite, 38W, 230Vac, 120°, CRI ≥ 95, 595 x 595 mm, 3000K, DALI	450.00	28
PNLD8640i-NW	ONDA LED Panel Elite, 38W, 230Vac, 120°, CRI ≥ 95, 595 x 595 mm, 4000K, DALI	450.00	28

Accessories

APL1200	Sleeve for recessed installation, 600 x 600	85.00	28
APL8640	Sleeve for ceiling installation, 603 x 603 x 55 mm	110.00	28
APNL8640S	Hanging Kit for suspended installation, 4 steel cables, 1 m	45.00	28

AGENA COMFORT LED PANEL · Light Panels for recessed or suspended installation

Agena Comfort LED is a 60x60 cm LED panel with comfortable light emission and fitted with internal power supply. It can be easily mounted into ceilings and it is equipped with quick connection without the need to open the device. Cutting edge LEDs provide the unit with maximum luminous efficiency and excellent quality of light in few mm thickness. This allows the unit to be employed in place of traditional 4x18W fixtures fitted with fluorescent tubes. Its LED light source ensures a comfortable visual effect, which is available with a color temperature of 3000 K and 4000 K, providing a CRI>80. Agena LED is ideal for offices, shops, malls, hotels, health care facilities and for all environments that require anti-glare illumination that is both uniform and constant in time.

PNL0141C-WW	AGENA COMFORT LED Panel, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 3000K, on/off	200.00	29
PNL0141C-NW	AGENA COMFORT LED Panel, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 4000K, on/off	200.00	29

AGENA COMFORT ELITE LED PANEL · Light Panels for recessed or suspended installation

The Elite version of Agena Comfort LED, like all the products of the Elite Series is made in Italy and contains premium components such as Italian-made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

PNL0141Ci-WW	AGENA COMFORT ELITE LED, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 3000K, on/off	260.00	29
PNL0141Ci-NW	AGENA COMFORT ELITE LED, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 4000K, on/off	260.00	29
PNLD0141Ci-WW	AGENA COMFORT ELITE LED, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 3000K, DALI	320.00	29



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
PNLD0141Ci-NW	AGENA COMFORT ELITE LED, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 4000K, DALI	320.00	29

AGENA IP65 LED PANEL · Light Panels for recessed or suspended installation

Agena LED IP65 is a 60X60 cm LED panel and it comes with IP65 weather protection factor and it is fitted with internal power supply. It can be easily mounted into ceilings and it is equipped with quick connection without the need to open the device.

PNL0141-WW	AGENA IP65 LED, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 3000K, on/off	470.00	30
PNL0141-NW	AGENA IP65 LED, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 4000K, on/off	470.00	30

AGENA IP65 ELITE LED PANEL · Light Panels for recessed or suspended installation

The Elite version of Agena LED IP65 60X60, like all the products of the Elite series is made in Italy and contains premium components such as Italian-made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

PNL0141i-WW	AGENA IP65 ELITE LED, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 3000K, on/off	530.00	30
PNL0141i-NW	AGENA IP65 ELITE LED, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 4000K, on/off	530.00	30
PNLD0141i-WW	AGENA IP65 ELITE LED, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 3000K, DALI/Push	590.00	30
PNLD0141i-NW	AGENA IP65 ELITE LED, 40W, 230Vac, 120°, CRI≥80, 595 x 595 mm, 4000K, DALI/Push	590.00	30

WIZARD DOWNLIGHT Series · trimless, for square holes of 120 x 120 mm

Square trimless recessed LED downlight for general and accent lighting. Smooth and white painted reflector finish. Color temperatures: 2700K, 3000K, 4000K. All versions have a high color rendering to ensure a comfortable color perception.

12W / 15°

DWL61215-RWW	WIZARD, 12W, 230Vac, CRI≥80, 15°, Aluminium, white, 119x119x160 mm, 2700K, on/off	150.00	32
DWL61215-WW	WIZARD, 12W, 230Vac, CRI≥80, 15°, Aluminium, white, 119x119x160 mm, 3000K, on/off	150.00	32
DWL61215-NW	WIZARD, 12W, 230Vac, CRI≥80, 15°, Aluminium, white, 119x119x160 mm, 4000K, on/off	150.00	32

12W / 24°

DWL61224-RWW	WIZARD, 12W, 230Vac, CRI≥80, 24°, Aluminium, white, 119x119x160 mm, 2700K, on/off	150.00	32
DWL61224-WW	WIZARD, 12W, 230Vac, CRI≥80, 24°, Aluminium, white, 119x119x160 mm, 3000K, on/off	150.00	32
DWL61224-NW	WIZARD, 12W, 230Vac, CRI≥80, 24°, Aluminium, white, 119x119x160 mm, 4000K, on/off	150.00	32

12W / 40°

DWL61240-RWW	WIZARD, 12W, 230Vac, CRI≥80, 40°, Aluminium, white, 119x119x160 mm, 2700K, on/off	150.00	32
DWL61240-WW	WIZARD, 12W, 230Vac, CRI≥80, 40°, Aluminium, white, 119x119x160 mm, 3000K, on/off	150.00	32
DWL61240-NW	WIZARD, 12W, 230Vac, CRI≥80, 40°, Aluminium, white, 119x119x160 mm, 4000K, on/off	150.00	32

18W / 15°

DWL61815-RWW	WIZARD, 18W, 230Vac, CRI≥80, 15°, Aluminium, white, 119x119x160 mm, 2700K, on/off	185.00	32
DWL61815-WW	WIZARD, 18W, 230Vac, CRI≥80, 15°, Aluminium, white, 119x119x160 mm, 3000K, on/off	185.00	32
DWL61815-NW	WIZARD, 18W, 230Vac, CRI≥80, 15°, Aluminium, white, 119x119x160 mm, 4000K, on/off	185.00	32



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
	18W / 24°		
DWL61824-RWW	WIZARD, 18W, 230Vac, CRI≥80, 24°, Aluminium, white, 119x119x160 mm, 2700K, on/off	185.00	32
DWL61824-WW	WIZARD, 18W, 230Vac, CRI≥80, 24°, Aluminium, white, 119x119x160 mm, 3000K, on/off	185.00	32
DWL61824-NW	WIZARD, 18W, 230Vac, CRI≥80, 24°, Aluminium, white, 119x119x160 mm, 4000K, on/off	185.00	32
	18W / 40°		
DWL61840-RWW	WIZARD, 18W, 230Vac, CRI≥80, 40°, Aluminium, white, 119x119x160 mm, 2700K, on/off	185.00	32
DWL61840-WW	WIZARD, 18W, 230Vac, CRI≥80, 40°, Aluminium, white, 119x119x160 mm, 3000K, on/off	185.00	32
DWL61840-NW	WIZARD, 18W, 230Vac, CRI≥80, 40°, Aluminium, white, 119x119x160 mm, 4000K, on/off	185.00	32

CORONA 25 DOWNLIGHT Series · for round holes of 200-210 mm Ø

Corona LED 25 is fitted with an anti-glare optics and an intense but comfortable luminous flux. Its high color rendering index (CRI 95) along with its elegant, thin and light and tough structure, makes it suitable for many applications such as shops, malls, offices, clinics and homes. The Elite version of Corona LED 25, like all the products of the Elite series is made in Italy and contains premium components such as Italian-made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

CORONA 25 LED

DWL7024-WW	CORONA 25, 24W, 230Vac, CRI ≥ 95, 100°, Aluminium, white, Ø 245x49 mm, 3000K, on/off	160.00	33
DWL7024-NW	CORONA 25, 24W, 230Vac, CRI ≥ 95, 100°, Aluminium, white, Ø 245x49 mm, 4000K, on/off	160.00	33

CORONA 25 LED ELITE

DWL7024i-WW	CORONA 25, 24W, 230Vac, CRI ≥ 95, 100°, Aluminium, white, Ø 245x49 mm, 3000K, on/off	215.00	33
DWL7024i-NW	CORONA 25, 24W, 230Vac, CRI ≥ 95, 100°, Aluminium, white, Ø 245x49 mm, 4000K, on/off	215.00	33
DWLD7024i-WW	CORONA 25, 24W, 230Vac, CRI ≥ 95, 100°, Aluminium, white, Ø 245x49 mm, 3000K, DALI	255.00	33
DWLD7024i-NW	CORONA 25, 24W, 230Vac, CRI ≥ 95, 100°, Aluminium, white, Ø 245x49 mm, 4000K, DALI	255.00	33

CORONA 15 DOWNLIGHT Series · for round holes of 165-170 mm Ø

Corona LED 15 is fitted with an anti-glare optics and an intense but comfortable luminous flux. Its high color rendering index (CRI 95) along with its elegant, thin and light and tough structure, makes it suitable for many applications such as shops, malls, offices, clinics and homes. The Elite version of Corona LED 15, like all the products of the Elite series is made in Italy and contains premium components such as Italian-made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

CORONA 15 LED

DWL7015-WW	CORONA 15, 15W, 230Vac, CRI ≥ 95, 115°, Aluminium, white, Ø 193x49 mm, 3000K, on/off	140.00	33
DWL7015-NW	CORONA 15, 15W, 230Vac, CRI ≥ 95, 115°, Aluminium, white, Ø 193x49 mm, 4000K, on/off	140.00	33

CORONA 15 LED ELITE

DWL7015i-WW	CORONA 15, 15W, 230Vac, CRI ≥ 95, 115°, Aluminium, white, Ø 193x49 mm, 3000K, on/off	195.00	33
DWL7015i-NW	CORONA 15, 15W, 230Vac, CRI ≥ 95, 115°, Aluminium, white, Ø 193x49 mm, 4000K, on/off	195.00	33
DWLD7015i-WW	CORONA 15, 15W, 230Vac, CRI ≥ 95, 115°, Aluminium, white, Ø 193x49 mm, 3000K, DALI	235.00	33
DWLD7015i-NW	CORONA 15, 15W, 230Vac, CRI ≥ 95, 115°, Aluminium, white, Ø 193x49 mm, 4000K, DALI	235.00	33

**AZHA DOWNLIGHT Series · for round holes of 210-215 mm Ø**

Azha LED 45 is an innovative recessed luminaire with a high color rendering index (CRI) and is fitted with a built-in LED with anti-glare optics that is recessed further in from the installation plane. The heat sink placed on the rear produces an optimized light output that is constant over time. It is ideal for any type of lighting: offices, shops, homes and public venues. Azha LED 45 produces a powerful light beam but at the same time offers high efficiency thanks to its reduced 45W consumption. The Elite version of Azha LED 45, like all the products of the Elite series is made in Italy and contains premium components such as Italian-made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

AZHA 45 LED

DWL8945-WW	AZHA 45, 45W, 230Vac, CRI \geq 80, 85°, Aluminium, white/chrome, Ø230x92 mm, 3000K, on/off	210.00	34
DWL8945-NW	AZHA 45, 45W, 230Vac, CRI \geq 80, 85°, Aluminium, white/chrome, Ø230x92 mm, 4000K, on/off	210.00	34

AZHA 45 LED ELITE

DWL8945i-WW	AZHA 45, 45W, 230Vac, CRI \geq 80, 85°, Aluminium, white/chrome, Ø230x92 mm, 3000K, on/off	260.00	34
DWL8945i-NW	AZHA 45, 45W, 230Vac, CRI \geq 80, 85°, Aluminium, white/chrome, Ø230x92 mm, 4000K, on/off	260.00	34
DWLD8945i-WW	AZHA 45, 45W, 230Vac, CRI \geq 80, 85°, Aluminium, white/chrome, Ø230x92 mm, 3000K, DALI	330.00	34
DWLD8945i-NW	AZHA 45, 45W, 230Vac, CRI \geq 80, 85°, Aluminium, white/chrome, Ø230x92 mm, 4000K, DALI	330.00	34

ALYA 30 DOWNLIGHT Series · for round holes of 210-215 mm Ø

Alya LED 30 is an innovative recessed luminaire with a high color rendering index (CRI) and is fitted with a built-in LED with anti-glare optics that is recessed further in from the installation plane. The heat sink placed on the rear produces an optimized light output that is constant over time. It is ideal for any type of lighting: offices, shops, homes and public venues. Alya LED 30 produces a powerful light beam but at the same time offers high efficiency thanks to its reduced 30W consumption. The Elite version of Alya LED 30, like all the products of the Elite series is made in Italy and contains premium components such as Italian-made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

ALYA 30 LED

DWL8930-WW	ALYA 30, 30W, 230Vac, CRI \geq 80, 90°, Aluminium, white, Ø238x97 mm, 3000K, on/off	130.00	34
DWL8930-NW	ALYA 30, 30W, 230Vac, CRI \geq 80, 90°, Aluminium, white, Ø238x97 mm, 4000K, on/off	130.00	34

ALYA 30 LED ELITE

DWL8931-WW	ALYA 30, 30W, 230Vac, CRI \geq 80, 90°, Aluminium, white, Ø238x97 mm, 3000K, on/off	155.00	34
DWL8931-NW	ALYA 30, 30W, 230Vac, CRI \geq 80, 90°, Aluminium, white, Ø238x97 mm, 4000K, on/off	155.00	34
DWL8931D-WW	ALYA 30, 30W, 230Vac, CRI \geq 80, 90°, Aluminium, white, Ø238x97 mm, 3000K, DALI	195.00	34
DWL8931D-NW	ALYA 30, 30W, 230Vac, CRI \geq 80, 90°, Aluminium, white, Ø238x97 mm, 4000K, DALI	195.00	34

ALYA 20 DOWNLIGHT Series · for round holes of 165-170 mm Ø

Alya LED 20 is an innovative recessed luminaire with a high color rendering index (CRI) and is fitted with a built-in LED with anti-glare optics that is recessed further in from the installation plane. The heat sink placed on the rear produces an optimized light output that is constant over time. It is ideal for any type of lighting: offices, shops, homes and public venues. Alya LED 20 produces a powerful light beam but at the same time offers high efficiency thanks to its reduced 20W consumption. The Elite version of Alya LED 20, like all the products of the Elite series is made in Italy and contains premium components such as Italian-made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

ALYA 20 LED

DWL8920-WW	ALYA 20, 20W, 230Vac, CRI \geq 80, 90°, Aluminium, white, Ø182x75 mm, 3000K, on/off	89.00	35
------------	---	--------------	----



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
DWL8920-NW	ALYA 20, 20W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø182x75 mm, 4000K, on/off	89.00	35
	ALYA 20 LED ELITE		
DWL8921-WW	ALYA 20, 20W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø182x75 mm, 3000K, on/off	140.00	35
DWL8921-NW	ALYA 20, 20W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø182x75 mm, 4000K, on/off	140.00	35
DWLD8921D-WW	ALYA 20, 20W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø182x75 mm, 3000K, DALI	180.00	35
DWLD8921D-NW	ALYA 20, 20W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø182x75 mm, 4000K, DALI	180.00	35

ALYA 15 DOWNLIGHT Series · for round holes of 110-115 mm Ø

Alya LED 15 is an innovative recessed luminaire with a high color rendering index (CRI) and is fitted with a built-in LED with anti-glare optics that is recessed further in from the installation plane. The heat sink placed on the rear produces an optimized light output that is constant over time. It is ideal for any type of lighting: offices, shops, homes and public venues. Alya LED 15 produces a powerful light beam but at the same time offers high efficiency thanks to its reduced 15W consumption. The Elite version of Alya LED 15, like all the products of the Elite series is made in Italy and contains premium components such as Italian-made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
	ALYA 15 LED		
DWL8915-WW	ALYA 15, 15W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø132x54 mm, 3000K, on/off	69.00	35
DWL8915-NW	ALYA 15, 15W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø132x54 mm, 4000K, on/off	69.00	35
	ALYA 15 LED ELITE		
DWL8916-WW	ALYA 15, 15W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø132x54 mm, 3000K, on/off	110.00	35
DWL8916-NW	ALYA 15, 15W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø132x54 mm, 4000K, on/off	110.00	35
DWL8916D-WW	ALYA 15, 15W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø132x54 mm, 3000K, DALI	150.00	35
DWL8916D-NW	ALYA 15, 15W, 230Vac, CRI≥80, 90°, Aluminium, white, Ø132x54 mm, 4000K, DALI	150.00	35

PAVO DOWNLIGHT Series · for round holes of 145 mm Ø

Pavo LED 30 is a recessed adjustable down-light with COB technology. The product features an adjustable light beam thanks to a moving head with up to 60° tilt turnability from the ceiling plane. This makes the unit the ideal choice for many installations, such as exhibitions, museums, hotels, clinics, corridors and shops. The Elite version of Pavo LED 30, like all the products of the Elite series is made in Italy and contains premium components such as Italian-made power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
	PAVO LED		
DWL0330-WW	PAVO, 30W, 230Vac, CRI≥80, 30°, Aluminium, white, Ø162x116 mm, 3000K, on/off	270.00	36
DWL0330-NW	PAVO, 30W, 230Vac, CRI≥80, 30°, Aluminium, white, Ø162x116 mm, 4000K, on/off	270.00	36
	PAVO LED ELITE		
DWL0330i-WW	PAVO, 30W, 230Vac, CRI≥80, 30°, Aluminium, white, Ø162x116 mm, 3000K, on/off	325.00	36
DWL0330i-NW	PAVO, 30W, 230Vac, CRI≥80, 30°, Aluminium, white, Ø162x116 mm, 4000K, on/off	325.00	36
DWLD0330i-WW	PAVO, 30W, 230Vac, CRI≥80, 30°, Aluminium, white, Ø162x116 mm, 3000K, DALI	380.00	36
DWLD0330i-NW	PAVO, 30W, 230Vac, CRI≥80, 30°, Aluminium, white, Ø162x116 mm, 4000K, DALI	380.00	36



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
---------	-------------	-----------	-------

ALRAI DOWNLIGHT Series · for square holes of 160 x 160 mm

Alrai is an LED recessed ceiling luminaire fitted with COB technology and high color rendering. The fixture is adjustable in all directions and is fitted with one light source. The frame is made of white cast aluminum, and upon request is available in gray or black trims. The fastening system allows installation in ceilings of different thickness ranging from 5 to 25 mm. This unit is ideal for illumination in retail shops, shopping centers, residential environments and offices. The Elite version of Alrai, like the whole Elite series, is produced in Italy and contains premium components such as Italian power supplies with ripple-free technology and a persistence of color temperature with high MacAdam classification.

ALRAI LED

DWL9235-WW	ALRAI, 35W, 230Vac, CRI≥90, 30°, Aluminium, white/black, 171x171x114 mm, 3000K, on/off	190.00	38
DWL9235-NW	ALRAI, 35W, 230Vac, CRI≥90, 30°, Aluminium, white/black, 171x171x114 mm, 4000K, on/off	190.00	38

ALRAI LED ELITE

DWL9235i-WW	ALRAI, 35W, 230Vac, CRI≥90, 30°, Aluminium, white/black, 171x171x114 mm, 3000K, on/off	240.00	38
DWL9235i-NW	ALRAI, 35W, 230Vac, CRI≥90, 30°, Aluminium, white/black, 171x171x114 mm, 4000K, on/off	240.00	38
DWLD9235i-WW	ALRAI, 35W, 230Vac, CRI≥90, 30°, Aluminium, white/black, 171x171x114 mm, 3000K, DALI	280.00	38
DWLD9235i-NW	ALRAI, 35W, 230Vac, CRI≥90, 30°, Aluminium, white/black, 171x171x114 mm, 4000K, DALI	280.00	38

ALRAI TWIN DOWNLIGHT Series · for square holes of 310 x 160 mm

Alrai is an LED recessed ceiling luminaire fitted with COB technology and high color rendering. The fixture is adjustable in all directions and is fitted with two light sources. The frame is made of white cast aluminum, and upon request is available in gray or black trims. The fastening system allows installation in ceilings of different thicknesses ranging from 0.5 to 25 mm. This unit is ideal for illumination in retail shops, shopping centers, residential environments and offices.

ALRAI TWIN LED

DWL9270-WW	ALRAI TWIN, 2x35W, 230Vac, CRI≥90, 2x30°, Alu, white/bl., 323x171x114 mm, 3000K, on/off	430.00	38
DWL9270-NW	ALRAI TWIN, 2x35W, 230Vac, CRI≥90, 2x30°, Alu, white/bl., 323x171x114 mm, 4000K, on/off	430.00	38

ALRAI TWIN LED ELITE

DWL9270i-WW	ALRAI TWIN, 2x35W, 230Vac, CRI≥90, 2x30°, Alu, white/bl., 323x171x114 mm, 3000K, on/off	530.00	38
DWL9270i-NW	ALRAI TWIN, 2x35W, 230Vac, CRI≥90, 2x30°, Alu, white/bl., 323x171x114 mm, 4000K, on/off	530.00	38
DWLD9270i-WW	ALRAI TWIN, 2x35W, 230Vac, CRI≥90, 2x30°, Alu, white/bl., 323x171x114 mm, 3000K, DALI	620.00	38
DWLD9270i-NW	ALRAI TWIN, 2x35W, 230Vac, CRI≥90, 2x30°, Alu, white/bl., 323x171x114 mm, 4000K, DALI	620.00	38

POLARIS DOWNLIGHT Series · for round (Ø 160 mm) & square holes (160 x 160 mm)

Polaris-i LED is an ultra slim LED downlight available in round or square shape, the anti-glare screen makes it possible to install it even in workplaces with VDT. The included power supply works directly with the mains voltage. Therefore it is ideal for lighting of shops, halls, clinics, offices and homes.

POLARIS ROUND

DWL0215T-WW	POLARIS ROUND, 15W, 230Vac, CRI≥80, 110°, Alu, white, Ø172x26 mm, 3000K, on/off	85.00	39
DWL0215T-NW	POLARIS ROUND, 15W, 230Vac, CRI≥80, 110°, Alu, white, Ø172x26 mm, 4000K, on/off	85.00	39



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
	POLARIS SQUARE		
DWL0215Q-WW	POLARIS SQUARE, 15W, 230Vac, CRI≥80, 110°, Alu, white, 172x172x24 mm, 3000K, on/off	85.00	39
DWL0215Q-NW	POLARIS SQUARE, 15W, 230Vac, CRI≥80, 110°, Alu, white, 172x172x24 mm, 4000K, on/off	85.00	39

ART RGB DOWNLIGHT · for round (Ø 165 mm) holes

Ultra Slim Recessed LED downlight Ø180mm in RGB light. Color management is possible through the wide range of controllers that Arena Luci provides, ideal for installation in suspended ceilings. **Power supply is not included.**

PNL1810-RGB	ART LED RGB, 12W, 24Vdc, RGB Full Color, 120°, Alu, white, Ø180x20 mm, external dimm	160.00	39
-------------	--	--------	----

MINI LED DOWNLIGHT · for round (Ø 25 mm) holes

Mini LED downlight, 1.2 watt with 50° optical system, **the power supply LP2059 is not included.**

FL1303-WW	MINI LED, 1,2W, 350mA, CRI≥85, 50°, Alu/silver, Ø30x10 mm, 3200K, external power supply	35.00	40
FL1303-NW	MINI LED, 1,2W, 350mA, CRI≥85, 50°, Alu/silver, Ø30x10 mm, 4000K, external power supply	35.00	40
FL1303-W	MINI LED, 1,2W, 350mA, CRI≥85, 50°, Alu/silver, Ø30x10 mm, 6000K, external power supply	35.00	40

Accessories (example)

LP2059	Switching power supply constant current, 230Vac, 350mA, 6W, 57x40x21 mm	31.50	124
--------	---	-------	-----

IP65 MINI LED MODULE · for round (Ø 25 mm) holes

This module consists of three high-brightness LEDs with 160° beam aperture, and a 80mm wheelbase. Its mechanical, optical and elevated light intensity makes it the ideal unit for uniform backlight illumination. The double-sided adhesive on the back of the modules allows for faster installation. The maximum number of modules that can be connected with a single input is 20 units, while the minimum is 1 unit. Code refers to one single module. Dimmable like an LED strip. **Power supply is not included.**

MOD0003-WW	MINI LED MODULE, 1,9W, 12Vdc, CRI≥80, 160°, white, 92x17,5x7 mm, 3000K, external p.s.	10.00	40
MOD0003-WW	MINI LED MODULE, 1,9W, 12Vdc, CRI≥80, 160°, white, 92x17,5x7 mm, 6000K, external p.s.	10.00	40

Accessories (example)

LP9050-12	Switching power supply constant voltage, 110-240Vac, 12Vdc, 50W, 185x64x22 mm	59.00	121
-----------	---	-------	-----

IP67 MICRO LED MODULE · for round (Ø 8 mm) holes

Mini round LED module for recessed installations, beam aperture 30°. Available in 2 different colour temperatures. **Power supply not included.**

MOD1580-WW	MICRO LED MODULE, 0,2W, 12Vdc, CRI≥80, 30°, Alu/silver, 12Øx27 mm, 3200K, external p.s.	10.00	41
MOD1580-W	MICRO LED MODULE, 0,2W, 12Vdc, CRI≥80, 30°, Alu/silver, 12Øx27 mm, 5500K, external p.s.	10.00	41

Accessories (example)

LP9012-12	Switching power supply constant voltage, 110-240Vac, 12Vdc, 12W, 128x50x13 mm	21.50	121
-----------	---	-------	-----



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
MINI LED MODULE · for round (Ø 13 mm) holes · white & fixed colors available			
<i>Mini round LED module for recessed installations, beam angle 30°. Available in 2 different colour temperatures and in red, green & blue. Easy installation thanks to the the threaded locknut and steel springs integrated into the downlight. Power supply not included.</i>			
LS1547-WW	MICRO LED MODULE, 0,7W, 12Vdc, CRI≥80, 30°, Alu/silver, 17Øx16 mm, 3200K, external p.s.	28.00	41
LS1547-W	MICRO LED MODULE, 0,7W, 12Vdc, CRI≥80, 30°, Alu/silver, 17Øx16 mm, 5500K, external p.s.	28.00	41
LS1547-R	MICRO LED MODULE, 0,7W, 12Vdc, CRI≥80, 30°, Alu/silver, 17Øx16 mm, red, external p.s.	28.00	41
LS1547-G	MICRO LED MODULE, 0,7W, 12Vdc, CRI≥80, 30°, Alu/silver, 17Øx16 mm, green, external p.s.	28.00	41
LS1547-B	MICRO LED MODULE, 0,7W, 12Vdc, CRI≥80, 30°, Alu/silver, 17Øx16 mm, blue, external p.s.	28.00	41

INSTALL HOUSINGS (for MR16 lampholders)

This Series is only available on request!

42

BLADE MODULE · Gypsum recessed ceiling light

*Recessed luminaire in paintable plaster, complete with LED strip. The fixing of the luminaire is facilitated by the wings of metal mesh embedded in the body. It can be installed on the walls and it can be used, for example, as a helping light, to illuminate passages or border, or simply as a stair/steps light. **Power supply not included.***

PLL1530-WW	BLADE, 9W, 12Vdc, CRI≥80, 35° asim., Gypsum/metall mesh, 550x60 mm, 3000K, ext. p.s.	150.00	43
PLL1530-W	BLADE, 9W, 12Vdc, CRI≥80, 35° asim., Gypsum/metall mesh, 550x60 mm, 6000K, ext. p.s.	150.00	43
PLL1530	BLADE, without LED Strip	85.00	43

LINEA MODULE · Gypsum recessed ceiling light

Ceiling-recessed lighting in paintable gypsum plaster. Developed to host LED strips of different models. The fixing of the ceiling lighting is facilitated by the embedded wings of metal mesh in the body. Designed for either individual installations and creation of multiple lines of cut light in ceilings or walls. The LED strip is easily applied after installation.

PL1533C	LINEA, external dimensions: 310 x 100 mm, without LED strip & cover	95.00	43
PL1533	LINEA, external dimensions: 510 x 100 mm, without LED strip & cover	120.00	43
PL1533B	LINEA, external dimensions: 810 x 100 mm, without LED strip & cover	160.00	43
PLC1533	LINEA „L“, external dimensions: 165 x 165 mm (100 mm to line), without LED strip & cover	85.00	43
PLT1533	LINEA „T“, external dimensions: 220 x 165 mm (100 mm to line), without LED strip & cover	98.00	43

Accessories

APL1533	Milky cover (frosted) for LINEA, 2 m	27.50	43
---------	--------------------------------------	-------	----

POLARIS-C SURFACE MOUNTING Series

Polaris-c LED is a ceiling or wall light available in round or square shape, this series combines the collections of the series Polaris-i. Ideal for lighting of shopping malls, shops, waiting rooms, clinics, corridors, offices, workplaces with VDT.

POLARIS-C ROUND

PLL0215T-WW	POLARIS-C ROUND, 15W, 230Vac, CRI≥80, 110°, Alu/white, Ø174x36 mm, 3000K, on/off	89.00	44
PLL0215T-NW	POLARIS-C ROUND, 15W, 230Vac, CRI≥80, 110°, Alu/white, Ø174x36 mm, 4000K, on/off	89.00	44



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
	POLARIS-C QUADRO		
PLLL0215Q-WW	POLARIS-C QUADRO, 15W, 230Vac, CRI≥80, 110°, Alu/white, 173x173x36 mm, 3000K, on/off	89.00	44
PLL0215Q-NW	POLARIS-C QUADRO, 15W, 230Vac, CRI≥80, 110°, Alu/white, 173x173x36 mm, 4000K, on/off	89.00	44

TUBO 20 SURFACE MOUNTING Series (suspended installation is also possible)

Aluminum made circular ceiling light for surface / suspension application, high brightness COB LED technology and reflector with high reflection treatment. Ideal for lighting shopping centers and even in home light. Available 40° beam angle on request.

DWL0020-WW	TUBO 20, 20W, 230Vac, CRI≥80, 24°, Alu/white, Ø180x185 mm, 3000K, on/off	280.00	45
DWL0020-NW	TUBO 20, 20W, 230Vac, CRI≥80, 24°, Alu/white, Ø180x185 mm, 4000K, on/off	280.00	45

CUBO SURFACE MOUNTING Series

Aluminum made circular ceiling light for surface / suspension application, high brightness COB LED technology and reflector with high reflection treatment. Ideal for lighting shopping centers and even in home light. Available 40° beam angle on request.

DWL0010N-WW	CUBO, 10W, 230Vac, CRI≥80, 43°, Alu/dark grey, 90x90x103 mm, 3000K, on/off	210.00	45
DWL0010N-NW	CUBO, 10W, 230Vac, CRI≥80, 43°, Alu/dark grey, 90x90x103 mm, 4000K, on/off	210.00	45

PAINTER WALL MOUNTING Series (down & up/down) · IP65

LED wall fixture with one or two light beam with adjustable beam direction, all the projector body is aluminium made, suitable for indoor and outdoor installations. Easy installation with dedicated bracket included.

Single Beam (down)

WAL3005-WW	PAINTER, 5W, 230Vac, CRI≥80, 90°, Alu/silver, 100x90x81 mm, 3000K, on/off	210.00	46
WAL3005-W	PAINTER, 5W, 230Vac, CRI≥80, 90°, Alu/silver, 100x90x81 mm, 6000K, on/off	210.00	46

Double Beam (down / up)

WAL3006-WW	PAINTER, 10W, 230Vac, CRI≥80, 2x90°, Alu/silver, 100x90x132 mm, 3000K, on/off	315.00	46
WAL3006-NW	PAINTER, 10W, 230Vac, CRI≥80, 2x90°, Alu/silver, 100x90x132 mm, 4000K, on/off	315.00	46
WAL3006-W	PAINTER, 10W, 230Vac, CRI≥80, 2x90°, Alu/silver, 100x90x132 mm, 6000K, on/off	315.00	46
WAL3007-WW	PAINTER, 10W, 230Vac, CRI≥80, 90°/1°, Alu/silver, 100x90x132 mm, 3000K, on/off	335.00	46
WAL3007-W	PAINTER, 10W, 230Vac, CRI≥80, 90°/1°, Alu/silver, 100x90x132 mm, 6000K, on/off	335.00	46
WAL3008-WW	PAINTER, 10W, 230Vac, CRI≥80, 2x1°, Alu/silver, 100x90x132 mm, 3000K, on/off	370.00	46
WAL3008-W	PAINTER, 10W, 230Vac, CRI≥80, 2x1°, Alu/silver, 100x90x132 mm, 6000K, on/off	370.00	46

MUSA WALL MOUNTING Series (up/down)

LED wall fixture with one or two light beam with adjustable beam direction, all the projector body is aluminium made, suitable for indoor and outdoor installations. Easy installation with dedicated bracket included.

WAL5020-WW	MUSA, 20W, 230Vac, CRI≥80, 2x120°, Alu/white, 250x169x8x97 mm, 3000K, on/off	475.00	47
WAL5020-NW	MUSA, 20W, 230Vac, CRI≥80, 2x120°, Alu/white, 250x169x8x97 mm, 4000K, on/off	475.00	47
WAL5020-W	MUSA, 20W, 230Vac, CRI≥80, 2x120°, Alu/white, 250x169x8x97 mm, 6000K, on/off	475.00	47



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
---------	-------------	-----------	-------

LUMINA WALL MOUNTING Series (up/down)

LED wall fixture with one or two light beam with adjustable beam direction, all the projector body is aluminium made, suitable for indoor and outdoor installations. Easy installation with dedicated bracket included.

WAL5030-WW	LUMINA, 30W, 230Vac, CRI≥80, 2x120°, Alu/white, 500x112x86 mm, 3000K, on/off	530.00	47
------------	--	--------	----

ALMUT WALL MOUNTING Series (up)

This aluminum wall lamp is optimal for both outdoor and indoor applications. The luminous flux can be adjusted at will, by choosing the position of the reflector located at the front. This allows the installer to use the desired geometry.

WAL4025-WW	ALMUT, 25W, 230Vac, CRI≥80, 2x120°, Alu/white, 500x100x138 mm, 3000K, on/off	305.00	48
WAL4025-NW	ALMUT, 25W, 230Vac, CRI≥80, 2x120°, Alu/white, 500x100x138 mm, 4000K, on/off	305.00	48

PINTOR WALL MOUNTING Series (up)

This aluminum wall lamp is optimal for both outdoor and indoor applications. The luminous flux can be adjusted at will, by choosing the position of the reflector located at the front. This allows the installer to use the desired geometry.

WAL0004-WW	PINTOR, 5W, 230Vac, CRI≥80, 4side, Alu/white, 100x100x52 mm, 3000K, on/off	140.00	48
WAL0004-NW	PINTOR, 5W, 230Vac, CRI≥80, 4side, Alu/white, 100x100x52 mm, 4000K, on/off	140.00	48

IN WALL MOUNTING for standard 503 in-wall box · IP65

LED recessed wall lighting, ideal for application in 3-modules (503) standard flush mounting built-in boxes. The asymmetric, anti glare light beam makes it great as marker in outside walkways, gardens, interior corridors and also as a courtesy light in hospital environments and hotels.

WAL5003-WW	IN WALL 503, 3,5W, 230Vac, CRI≥80, 45°, Alu/grey, 107x75x65 mm, 3000K, on/off	125.00	49
WAL5003-NW	IN WALL 503, 3,5W, 230Vac, CRI≥80, 45°, Alu/grey, 107x75x65 mm, 4000K, on/off	125.00	49

IN WALL MOUNTING for standard 504 in-wall box · IP65

LED recessed wall lighting, ideal for application in 3-modules (503) standard flush mounting built-in boxes. The asymmetric, anti glare light beam makes it great as marker in outside walkways, gardens, interior corridors and also as a courtesy light in hospital environments and hotels.

WAL2005-WW	IN WALL 504, 3,5W, 230Vac, CRI≥80, 45°, Alu/white, 140x70x22 mm, 3000K, on/off	76.00	49
WAL2005-NW	IN WALL 504, 3,5W, 230Vac, CRI≥80, 45°, Alu/white, 140x70x22 mm, 4000K, on/off	76.00	49

IN WALL MOUNTING · square, IP65

Recessed wall mounting LED fixture with front light emission. Suitable for indoor and outdoor installations. Easy installation with dedicated recessed box.

FL1130-WW	IN WALL, 3,5W, 230Vac, CRI≥80, 120°, Alu/chrom, 196x72x61 mm, 3200K, on/off	75.00	50
FL1130-W	IN WALL, 3,5W, 230Vac, CRI≥80, 120°, Alu/chrom, 196x72x61 mm, 5500K, on/off	75.00	50



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
---------	-------------	-----------	-------

IN WALL MOUNTING · round assymetrical, IP65

Compact LED fixture with asymmetric beam used as marking steps or leader illumination. WAL0016 can be installed directly in plaster walls or false-ceiling thanks to two steel clamps integrated or through the included recessed box.

WAL0016-WW	IN WALL ROUND, 3,5W, 230Vac, CRI≥80, 15°, Alu/silver, Ø80x55 mm, 3000K, on/off	120.00	50
WAL0016-W	IN WALL ROUND, 3,5W, 230Vac, CRI≥80, 15°, Alu/silver, Ø80x55 mm, 6000K, on/off	120.00	50

ATRIA · on wall mounting, indirect lighting

This elegant and grey aluminum wall-mounted luminaire creates a reflection on the installation surface, with decorative and diffused backlight.

PLL3015-WW	ATRIA, 15W, 230Vac, CRI≥80, diffused backlight, Alu/grey, 180x180x51 mm, 3000K, on/off	290.00	51
PLL3015-NW	ATRIA, 15W, 230Vac, CRI≥80, diffused backlight, Alu/grey, 180x180x51 mm, 4000K, on/off	290.00	51

KUMA-S · on wall/ceiling mounting, IP65, Emergency Version available

Waterproof LED ceiling light, for passageways, walls, offices, homes and outdoor in general. ABS body, metal brackets for mounting.

PLL6512-NW	KUMA, 10W, 230Vac, CRI≥80, 110°, PMMA/ABS/white, Ø270x90 mm, 4000K, on/off	140.00	51
PLL6522-NW	KUMA, 20W, 230Vac, CRI≥80, 110°, PMMA/ABS/white, Ø324x100 mm, 4000K, on/off	235.00	51
PLLS6523-NW	same Features like PLL6522-NW, but with Sensor & Emergency-Kit included	420.00	51

GEMMA-S Series · wall/ceiling mounting,

Gemma LED is the new series of fixtures with LED technology that Arena Luci offers in three different sizes and two colour temperatures, to meet all installation requirements. Ideal for walkways, above doors, offices, houses, stairways and interior in general. Polycarbonate housing with detachable mounting bracket.

13W / 240 mm Ø

PLL2013-WW	GEMMA, 13W, 230Vac, CRI≥80, 120°, PC/white, Ø240x65 mm, 3200K, on/off	98.00	52
PLL2013-NW	GEMMA, 13W, 230Vac, CRI≥80, 120°, PC/white, Ø240x65 mm, 4500K, on/off	98.00	52

17W / 290 mm Ø

PLL2017-WW	GEMMA, 17W, 230Vac, CRI≥80, 120°, PC/white, Ø290x65 mm, 3200K, on/off	120.00	52
PLL2017-NW	GEMMA, 17W, 230Vac, CRI≥80, 120°, PC/white, Ø290x65 mm, 4500K, on/off	120.00	52

22W / 330 mm Ø

PLL2022-WW	GEMMA, 22W, 230Vac, CRI≥80, 120°, PC/white, Ø330x70 mm, 3200K, on/off	165.00	52
PLL2022-NW	GEMMA, 22W, 230Vac, CRI≥80, 120°, PC/white, Ø330x70 mm, 4500K, on/off	165.00	52

URANO · Suspension Chandelier (LED Lamp E27 included)

Suspension chandelier made of painted aluminum. Equipped with Globo LED lamp with E27 socket (interchangeable).

LAM7060-WW	URANO, 21W, 230Vac, CRI≥80, 100°, Alu/grey, Ø300x250 mm, 3000K, on/off	140.00	53
------------	--	--------	----



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
---------	-------------	-----------	-------

MERCURIO · Suspension Chandelier (LED Lamp E27 included)

Suspension chandelier made of painted aluminum. Equipped with Globo LED lamp with E27 socket (interchangeable).

LAM6060-WW	MERCURIO, 21W, 230Vac, CRI≥80, 110°, Alu/grey, Ø280x380 mm, 3000K, on/off	140.00	53
------------	---	--------	----

JUMBO RGBW · Fiber Optics LED Source

This powerful fiber optics luminaire is available only in the Elite series. It is fitted with an aluminum body and mounts a 250W LED light source. RGB+W color mixing is controllable via standard DMX signal. This makes it the ideal unit where both energy savings and flexibility of usage are required. The unit can mount fiber optics bundles with diameters from 8.3 to 28 mm in size. This luminaire, like all those of the Elite Series is made in Italy and contains premium components such as high performance power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

AR2951-RGBW	JUMBO, 250W, 230Vac, RGBW, Alu/black, 399x257x153 mm, DMX/XLR5 in/out	3'150.00	54
-------------	---	----------	----

DASHING LED · Fiber Optics LED Source

This fiber optics luminaire is available only in the Elite series and it is fitted with an aluminum body and utilizes an 80W LED light source. It is available with both a DMX dimmable version and an ON-OFF version. The fiber optics combined with LED light sources allow substantial energy saving, making it ideal where both energy efficiency and flexibility of usage are required. The unit can mount fiber optics bundles with diameters from 8.3 to 28 mm in size. This luminaire, like all those of the Elite Series is made in Italy and contains premium components such as high performance power supply featuring ripple-free technology and color temperature persistence with high MacAdam classification.

AR2953-W	DASHING, 80W, 230Vac, 6000K, Alu/black, 299x257x153 mm, DMX/XLR5 in/out	2'500.00	54
AR2952-W	DASHING, 80W, 230Vac, 6000K, Alu/black, 299x257x153 mm, on/off (without DMX)	1'630.00	54

PROMO 5 ELITE · Rotating Image-/Logo-Projector

Promo 5 LED is available only in the Elite version. It is a rotating image luminaire that features either a rotating or fixed gobo. A gobo consists of a glass or metal disc where a design of either simple or complex shapes can be applied to obtain the desired effect on the surface. The light source consists of cutting-edge dimmable COB LED available only in 5500K. Suitable for commercial applications, museums, architectural, theaters and TV studios as well as in residential environments. The body is made from a combination of extruded aluminum and steel parts, while the finish is obtained by means of scratch-resistant epoxy powder. This luminaire like all those of the Elite Series is made in Italy and contains premium components such as high performance power supply featuring, ripple-free technology and color temperature persistence with high MacAdam classification.

PRF0150-W	PROMO 5, 160W, 230Vac, 5500K, Alu/black, 20°-40° Zoom, CRI≥90, 1 rotating Gobo, continuous gobo rotation with on/off switch, double gobo accessory for water & snow effect is optional available	1'820.00	55
-----------	--	----------	----

Accessories

COVER150	Cover for outdoor installation	TBA	55
GOBOS501	Glass Gobo with Stars Ø 50 mm	TBA	55
EFR0150	Motor and plate kit for water & snow effects	TBA	55
KITACQUA150	Kit with color filter & glasses for water effect	330.00	55



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
LED BAR 50cm · IP66			
<i>LED Bar is a bar with IP66 protection factor that mounts cutting-edge high-power LEDs with 30° fixed optics and it is available in RGB, cool white (6000K) or warm white (3000K) versions. The 50 cm version mounts 12 LEDs. LED bar can be purchased with an optional diagonal anti-glare hood to prevent the light leakage from the sides in case this leakage is considered unsightly. LED Bar is ideal for use in both outdoor and indoor installations. The fastening brackets comes with adjustable angle in order to facilitate the orientation of the light beam. Power supply is not included (dimmable like an LED strip).</i>			
50 cm / 24W / 30°			
BAR1060-WW	LED BAR 50, 24W, 24Vdc, CRI≥80, 30°, Alu/temp.Glass, 510x57x77 mm, 3000K	460.00	56
BAR1060-W	LED BAR 50, 24W, 24Vdc, CRI≥80, 30°, Alu/temp.Glass, 510x57x77 mm, 6000K	460.00	56
BAR1060-RGB	LED BAR 50, 24W, 24Vdc, CRI≥80, 30°, Alu/temp.Glass, 510x57x77 mm, RGB Full Color	560.00	56
50 cm / 24W / 35°			
BAR1070-WW	LED BAR 50, 24W, 24Vdc, CRI≥80, 35°, Alu/temp.Glass, 510x57x77 mm, 3000K	460.00	56
BAR1070-W	LED BAR 50, 24W, 24Vdc, CRI≥80, 35°, Alu/temp.Glass, 510x57x77 mm, 6000K	460.00	56
BAR1070-RGB	LED BAR 50, 24W, 24Vdc, CRI≥80, 35°, Alu/temp.Glass, 510x57x77 mm, RGB Full Color	560.00	56
100 cm / 48W / 30°			
BAR1062-WW	LED BAR 100, 48W, 24Vdc, CRI≥80, 30°, Alu/temp.Glass, 985x57x77 mm, 3000K	660.00	56
BAR1062-W	LED BAR 100, 48W, 24Vdc, CRI≥80, 30°, Alu/temp.Glass, 985x57x77 mm, 6000K	660.00	56
BAR1062-RGB	LED BAR 100, 48W, 24Vdc, CRI≥80, 30°, Alu/temp.Glass, 985x57x77 mm, RGB Full Color	900.00	56
100 cm / 48W / 35°			
BAR1072-WW	LED BAR 100, 48W, 24Vdc, CRI≥80, 35°, Alu/temp.Glass, 985x57x77 mm, 3000K	660.00	56
BAR1072-W	LED BAR 100, 48W, 24Vdc, CRI≥80, 35°, Alu/temp.Glass, 985x57x77 mm, 6000K	660.00	56
BAR1072-RGB	LED BAR 100, 48W, 24Vdc, CRI≥80, 35°, Alu/temp.Glass, 985x57x77 mm, RGB Full Color	950.00	56
Accessories			
PR1060	Diagonal anti glare hood, black, (like a fixed barndoor) for 50 cm LED BARs	29.00	55
PR1062	Diagonal anti glare hood, black, (like a fixed barndoor) for 50 cm LED BARs	57.00	55
<i>Please ask for different IP66 connectors (male & female)!</i>			

VEGA 12 · for in-ground installation, IP67

This LED recessed carriageable luminaire, features a glossy stainless steel (inox 316) head. Its 12 surface-grazing light beams make it the ideal unit for illuminating paths and driveways, but also for decorative installations of indoor and outdoor facades and walls. The fixture is equipped with recessed box.

ING0012-WW	VEGA, 8W, 230Vac, CRI≥80, 12 light beams, shiny steel, Ø88x92 mm, 3200K, on/off	410.00	58
ING0012-W	VEGA, 8W, 230Vac, CRI≥80, 12 light beams, shiny steel, Ø88x92 mm, 5500K, on/off	410.00	58

NAVIGATION LIGHTS · for in-ground installation, IP67

Stainless steel (INOX AISI 316) carriageable recessed LED light with side light effect: 1/2/4 beams. The product can be used for a wide range of installations indoor or outdoor installations like paths and sidewalks. Thanks to small sizes the fixture can be installed in a wide range of applications. The fixture is equipped with recessed box.

1 light beam (120°)

ING0010-WW	NAV, 3W, 24Vdc, CRI≥80, 1 light beam 120°, shiny steel, Ø70x98 mm, 3200K, without p.s.	210.00	58
ING0010-W	NAV, 3W, 24Vdc, CRI≥80, 1 light beam 120°, shiny steel, Ø70x98 mm, 5500K, without p.s.	210.00	58



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
ING0008-WW	NAV, 3W, 24Vdc, CRI≥80, 1 light beam 120°, shiny steel, Ø116x91 mm, 3200K, without p.s.	320.00	59
ING0008-W	NAV, 3W, 24Vdc, CRI≥80, 1 light beam 120°, shiny steel, Ø116x91 mm, 5500K, without p.s.	320.00	59
2 light beams (2 x 120°)			
ING0011-WW	NAV, 3W, 24Vdc, CRI≥80, 2 light beams x 120°, shiny steel, Ø70x98 mm, 3200K, without p.s.	210.00	58
ING0011-W	NAV, 3W, 24Vdc, CRI≥80, 2 light beams x 120°, shiny steel, Ø70x98 mm, 5500K, without p.s.	210.00	58
ING0009-WW	NAV, 3W, 24Vdc, CRI≥80, 2 light beams x 120°, shiny steel, Ø116x91 mm, 3200K, without p.s.	320.00	59
ING0009-W	NAV, 3W, 24Vdc, CRI≥80, 2 light beams x 120°, shiny steel, Ø116x91 mm, 5500K, without p.s.	320.00	59
4 light beams (4 x 80°)			
ING0007-WW	NAV, 3W, 24Vdc, CRI≥80, 4 light beams x 80°, shiny steel, Ø116x91 mm, 3200K, without p.s.	320.00	59
ING0007-W	NAV, 3W, 24Vdc, CRI≥80, 4 light beams x 80°, shiny steel, Ø116x91 mm, 5500K, without p.s.	320.00	59

INGROUND POWER · for in-ground installation (1'760 kg load), round, IP67

Walk-over recessed LED light with symmetrical optical system. The product can be used for indoor or outdoor installations. Available in three different white color temperature 3000K, 4000K, 6000K. The fixture is equipped with recessed box. Dimmable with DMX interface but partially and with discrete levels only.

ING0050-WW	50W, 24Vdc, CRI≥80, 15°, Inox316L/Alu/temp.Glass, Ø250x190 mm, 3000K, without p.s.	900.00	60
ING0050-NW	50W, 24Vdc, CRI≥80, 15°, Inox316L/Alu/temp.Glass, Ø250x190 mm, 4000K, without p.s.	900.00	60
ING0050-W	50W, 24Vdc, CRI≥80, 15°, Inox316L/Alu/temp.Glass, Ø250x190 mm, 6000K, without p.s.	900.00	60

INGROUND ROUND POWER – ADJUSTABLE BEAM · for in-ground installation, IP67

Recessed walk-on LED luminaire with narrow and adjustable optics. The product is fit for both indoor and outdoor installations. Its powerful light beam makes it the ideal product where you need light grazing through the columns and walls, even very large ones. The 316L frosted stainless steel and tempered glass upper head make this product ideal for various applications. Available in three white color temperatures: 3000K, 4000K, 6000K, and also RGB. Recessed box for walls is included in the package. Dimmable with DMX interface but partially and with discrete levels only.

ING0036-WW	36W, 24Vdc, CRI≥80, 15°, Inox316L/Alu/temp.Glass, Ø250x190 mm, 3000K, without p.s.	900.00	60
ING0036-NW	36W, 24Vdc, CRI≥80, 15°, Inox316L/Alu/temp.Glass, Ø250x190 mm, 4000K, without p.s.	900.00	60
ING0036-W	36W, 24Vdc, CRI≥80, 15°, Inox316L/Alu/temp.Glass, Ø250x190 mm, 6000K, without p.s.	900.00	60
ING0036-RGB	36W, 24Vdc, RGB, 15°, Inox316L/Alu/temp.Glass, Ø250x190 mm, without power supply	1'140.00	60

INGROUND SQUARE ASYMMETRICAL · for in-ground installation, IP67

Walk-over recessed LED light with asymmetrical optical system. The product can be used for indoor or outdoor installations. The fixture is equipped with recessed box. Without power supply.

328 x 63 x 71 mm

FL0056-WW	7W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, 328x63x71 mm, 3200K	330.00	61
FL0056-W	7W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, 328x63x71 mm, 5500K	330.00	61
FL0056-RGB	9W, 24Vdc, RGB, 45° asymmetrical, Inox316/Alu/temp.Glass, 328x63x71 mm	460.00	61

195 x 63 x 71 mm

FL0058-WW	3.5W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, 195x63x71 mm, 3200K	250.00	61
FL0058-NW	3.5W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, 195x63x71 mm, 3200K	250.00	61
FL0058-W	3.5W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, 195x63x71 mm, 5500K	250.00	61



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
FL0058-RGB	5W, 24Vdc, RGB, 45° asymmetrical, Inox316/Alu/temp.Glass, 195x63x71 mm	300.00	61

INGROUND ROUND · for in-ground installation, IP67

Walk-over recessed LED lights with asymmetrical & symmetrical optical system. The product can be used for indoor or outdoor installations. The fixture is equipped with recessed box. Without power supply.

18/20W, 45° asymmetrical

FL0066-WW	18W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, Ø173x77 mm, 3200K	420.00	62
FL0066-W	18W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, Ø173x77 mm, 5500K	420.00	62
FL0066-RGB	20W, 24Vdc, RGB Full Color, 45° asymmetrical, Inox316/Alu/temp.Glass, Ø173x77 mm	540.00	62

18/20W, 30° symmetrical

FL0067	18W, 24Vdc, CRI≥80, 30° symmetrical, Inox316/Alu/temp.Glass, Ø173x77 mm, 3200K	410.00	62
FL0065	18W, 24Vdc, CRI≥80, 30° symmetrical, Inox316/Alu/temp.Glass, Ø173x77 mm, 5500K	410.00	62
FL0070	20W, 24Vdc, RGB Full Color, 30° symmetrical, Inox316/Alu/temp.Glass, Ø173x77 mm	525.00	62

10/11W, 45° asymmetrical

FL0045-WW	10W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, Ø108x108 mm, 3200K	250.00	63
FL0045-W	10W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, Ø108x108 mm, 5500K	250.00	63
FL0045-RGB	11W, 24Vdc, RGB Full Color, 45° asymmetrical, Inox316/Alu/temp.Glass, Ø108x108 mm	330.00	63

10/11W, 30° symmetrical

FL0042/24	10W, 24Vdc, CRI≥80, 30° symmetrical, Inox316/Alu/temp.Glass, Ø108x108 mm, 3200K	250.00	63
FL0040/24	10W, 24Vdc, CRI≥80, 30° symmetrical, Inox316/Alu/temp.Glass, Ø108x108 mm, 5500K	250.00	63
FL0050	11W, 24Vdc, RGB Full Color, 30° symmetrical, Inox316/Alu/temp.Glass, Ø108x108 mm	330.00	63

10W, 30° symmetrical, 230V

FL0042	10W, 230Vac , CRI≥80, 30° symmetrical, Inox316/Alu/temp.Glass, Ø108x108 mm, 3200K	280.00	63
FL0040	10W, 230Vac , CRI≥80, 30° symmetrical, Inox316/Alu/temp.Glass, Ø108x108 mm, 5500K	280.00	63

FINDER LED · PIVOTING LIGHT CONE (max. 20°). round, for in-ground installation, IP67

Floor recessed LED with adjustable light beam, thanks to a system placed on the side of the body of the headlight will be easy to orient the beam in the desired direction. Without power supply

ING2110-WW	10W, 24Vdc, CRI≥80, 15° spotlight / beam adjustable: 20°, Inox316/Alu/temp.Glass, Ø150x120 mm, 3000K	340.00	63
ING2110-W	10W, 24Vdc, CRI≥80, 15° spotlight / beam adjustable: 20°, Inox316/Alu/temp.Glass, Ø150x120 mm, 6000K	340.00	63

INGROUND MINI · for in-ground, wall or ceiling installation, IP67

Carriageable recessed LED light with asymmetrical optical system. The product can be used for indoor or outdoor installations. Thanks to the stainless steel springs the fixture can be installed directly in ceilings and walls. The fixture is equipped with recessed box.

3.5/4W, 45° asymmetrical, round

FL1018-WW	3.5W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, Ø55x82 mm, 3200K	150.00	64
FL1018-W	3.5W, 24Vdc, CRI≥80, 45° asymmetrical, Inox316/Alu/temp.Glass, Ø55x82 mm, 5500K	150.00	64
FL1018-RGB	4W, 24Vdc, RGB Full Color, 45° asymmetrical, Inox316/Alu/temp.Glass, Ø55x82 mm	180.00	64



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
	3.5/4W, 30° symmetrical, round		
FL1009	3,5W, 24Vdc, CRI≥80, 30° symmetrical, Inox316/Alu/temp.Glass, Ø55x82 mm, 3200K	150.00	64
FL1010	3,5W, 24Vdc, CRI≥80, 30° symmetrical, Inox316/Alu/temp.Glass, Ø55x82 mm, 5500K	150.00	64
FL1011	4W, 24Vdc, RGB Full Color, 30° symmetrical, Inox316/Alu/temp.Glass, Ø55x82 mm	180.00	64
	3.5/4W, 30° symmetrical, square		
ING8003-WW	3,5W, 24Vdc, CRI≥80, 30° symmetrical, Inox316/Alu/temp.Glass, 55x55x82 mm, 3200K	150.00	64
ING8003-W	3,5W, 24Vdc, CRI≥80, 30° symmetrical, Inox316/Alu/temp.Glass, 55x55x82 mm, 5500K	150.00	64
ING8003-RGB	4W, 24Vdc, RGB Full Color, 30° symmetrical, Inox316/Alu/temp.Glass, 55x55x82 mm	180.00	64

LED BAR INGROUND · IP67

Linear walk-over recessed LED light with symmetrical optical system. The product can be used for indoor or outdoor installations. The fixture is equipped with recessed box. Dimmable with DMX interface but partially and with discrete levels only. Without power supply.

	3000K / 20°		
ING0016A-WW	INGROUND LED BAR, 22W, 24Vdc, CRI≥80, 20°, Inox316/Alu/temp.Glass, 549x68x32 mm	620.00	65
ING0031A-WW	INGROUND LED BAR, 45W, 24Vdc, CRI≥80, 20°, Inox316/Alu/temp.Glass, 1025x68x32 mm	930.00	65
	6000K / 20°		
ING0016A-W	INGROUND LED BAR, 22W, 24Vdc, CRI≥80, 20°, Inox316/Alu/temp.Glass, 549x68x32 mm	620.00	65
ING0031A-W	INGROUND LED BAR, 45W, 24Vdc, CRI≥80, 20°, Inox316/Alu/temp.Glass, 1025x68x32 mm	930.00	65

SOUL LED Series · Garden- & Outdoorspots · IP65

The excellent performance of this projector in terms of energy savings and light levels, accompanied by long-term freedom from maintenance and an IP65 protection make it ideal for most outdoor applications. The latest generation of LED light sources, in addition to the powerful light beam, provide a high color rendering index (CRI) in both the white color temperatures, making it a suitable to prevent change in the nocturnal perception of colors. RGB Versions must have a driver/power supply (not included).

	45 Series / 45W		
SPT2045-WW	SOUL 45, 45W, 230Vac, CRI≥80, 38°, Alu/temp.G./grey, 265x160x150 mm, 3000K, on/off	790.00	66
SPT2045-W	SOUL 45, 45W, 230Vac, CRI≥80, 38°, Alu/temp.G./grey, 265x160x150 mm, 6000K, on/off	790.00	66
SPT2045-RGB	SOUL 45, 45W, 24Vdc, RGB Full Color, 25°, Alu/temp.G./grey, 265x160x150 mm	1'000.00	66
	25 Series / 25W		
SPT2025-WW	SOUL 25, 25W, 230Vac, CRI≥80, 38°, Alu/temp.G./grey, 227x120x150 mm, 3000K, on/off	560.00	66
SPT2025-W	SOUL 25, 25W, 230Vac, CRI≥80, 38°, Alu/temp.G./grey, 227x120x150 mm, 6000K, on/off	560.00	66
SPT2025-RGB	SOUL 25, 25W, 24Vdc, RGB Full Color, 25°, Alu/temp.G./grey, 227x120x150 mm	715.00	66
	17 Series / 17W		
SPT2017-WW	SOUL 17, 17W, 230Vac, CRI≥80, 38°, Alu/temp.G./grey, 170x112x112 mm, 3000K, on/off	370.00	67
SPT2017-W	SOUL 17, 17W, 230Vac, CRI≥80, 38°, Alu/temp.G./grey, 170x112x112 mm, 6000K, on/off	370.00	67
SPT2017-RGB	SOUL 17, 17W, 24Vdc, RGB Full Color, 25°, Alu/temp.G./grey, 170x112x112 mm	470.00	67
	8 Series / 8W		
SPT2008-WW	SOUL 8, 8W, 230Vac, CRI≥80, 38°, Alu/temp.G./grey, 144x95x95 mm, 3000K, on/off	300.00	67
SPT2008-W	SOUL 8, 8W, 230Vac, CRI≥80, 38°, Alu/temp.G./grey, 144x95x95 mm, 6000K, on/off	300.00	67
SPT2008-RGB	SOUL 8, 8W, 24Vdc, RGB Full Color, 25°, Alu/temp.G./grey, 144x95x95 mm	335.00	67



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
	Accessories		
PR2025	Spike for all SOUL LEDs	23.50	66+67

REAL LED Series · Outdoorspot · IP65

Spot light illuminator with LED technology, powerful and concentrated beam, the protection rating IP65 makes it suitable for the most varied applications in both indoor and outdoor environments. Ideal for lighting monuments, columns and special places, even at considerable distances.

SPT1236-WW	REAL, 36W, 230Vac, CRI≥80, 30°, Alu/temp.G./grey, 237x165x82 mm, 3000K, on/off	560.00	68
SPT1236-W	REAL, 36W, 230Vac, CRI≥80, 30°, Alu/temp.G./grey, 237x165x82 mm, 6000K, on/off	560.00	68
SPT1236-RGB	REAL, 36W, 24Vdc, RGB Full Color, 30°, Alu/temp.G./grey, 237x165x82 mm	640.00	68

15W LED SPOT · Outdoorspot · IP65

Spot light illuminator with LED technology, powerful and concentrated beam, the protection rating IP65 makes it suitable for the most varied applications in both indoor and outdoor environments. Ideal for lighting monuments, columns and special places, even at considerable distances.

SPT0016-WW	15W, 230Vac, CRI≥80, 15°, Alu/temp.G./grey, 237x165x82 mm, 3000K, on/off	390.00	68
SPT0016-W	15W, 230Vac, CRI≥80, 15°, Alu/temp.G./grey, 237x165x82 mm, 6000K, on/off	390.00	68
SPT0016-RGB	15W, 24Vdc, RGB Full Color, 30°, Alu/temp.G./grey, 237x165x82 mm	475.00	68

Accessories

ASPT0016	Spike for all 15W LED Spot	25.00	68
----------	----------------------------	-------	----

10W LED SPOT · Outdoorspot · IP65

Aluminium LED Spot with adjustable beam direction thanks to the graduated bracket. It is also available a dedicated spike for ground installations.

SPT0126-WW	10W, 230Vac, CRI≥80, 25°, Alu/temp.G./grey, 136x59x99 mm, 3200K, on/off	245.00	69
SPT0126-W	10W, 230Vac, CRI≥80, 25°, Alu/temp.G./grey, 136x59x99 mm, 5500K, on/off	245.00	69
SPT0126-RGB	10W, 24Vdc, RGB Full Color, 25°, Alu/temp.G./grey, 136x59x99 mm	290.00	69
SPT0126p-WW	10W, 230Vac, CRI≥80, 25°, Alu/temp.G./grey, 136x59x99 mm, 3200K, on/off	245.00	69
SPT0126p-W	10W, 230Vac, CRI≥80, 25°, Alu/temp.G./grey, 136x59x99 mm, 5500K, on/off	245.00	69
SPT0126p-RGB	10W, 24Vdc, RGB Full Color, 25°, Alu/temp.G./grey, 136x59x99 mm	290.00	69

EYE LED SPOT · Outdoorspot · IP65

Diffusing illuminator with LED technology with adjustable wall mount. Its IP65 rating makes it suitable for the most varied applications in both indoor and outdoor environments. Ideal for lighting walls, halls, shop windows, galleries, shops and anywhere you want a diffused lighting.

SPT0003-WW	3,5W, 230Vac, CRI≥80, 38°, Alu/grey, 101x65x65 mm, 3000K, on/off	99.00	69
SPT0003-W	3,5W, 230Vac, CRI≥80, 25°, Alu/grey, 101x65x65 mm, 6000K, on/off	99.00	69



ARTIKEL BEZEICHNUNG UVP (CHF) Seite

PAR LED RGBWA · Outdoorspot · IP65

PAR LED RGBWA is a professional projector, its 15W 9 LED lights (red, green, blue, white and amber in one single package) can create all the colours, thanks to the perfect mixing of tonalities. Its high performance optics create a powerful and uniform beam with an opening angle of 35°. It is possible to control it by DMX standard signal or to set directly on display. The IP65 rating makes PAR LED RGBWA perfect for installations for architectural and scenic lighting, both indoor and outdoor. Since it is flicker free, it can be easily used in TV and photo studios. **For other professional Show/Theater lighting – we have a separate catalogue! Please ask for it!**

AR3333-RGBWA	RGBWA PAR Spot 90W, 100-240Vac, CRI≥90, 35°, Alu/black, max noise: 0 dB, DMX	720.00	70
AR3304-MKII	we don't sell this product – please ask for alternatives!	-	70

ARIEL LED 12W / 24W · In-/Outdoor Floodlight · IP65

Illuminator with LED technology, slim and stylish, the degree of protection IP65 makes it suitable for the most varied applications in both indoor and outdoor environments, thin and light can also be used with a binary attachment with three lines (code APL1443). Ideal for lighting above the door, in the hallways, windows, shops and every where diffused lighting is needed.

AR8012-WW	12W, 230Vac, CRI≥80, 105°, Alu/grey/white, 138x128x25 mm, 3000K, on/off	75.00	72
AR8012-NW	12W, 230Vac, CRI≥80, 105°, Alu/grey/white, 138x128x25 mm, 4000K, on/off	75.00	72
AR8024-WW	24W, 230Vac, CRI≥80, 105°, Alu/grey/white, 138x128x25 mm, 3000K, on/off	140.00	72
AR8024-NW	24W, 230Vac, CRI≥80, 105°, Alu/grey/white, 198x180x28 mm, 4000K, on/off	140.00	72

CHRONO LED Series · In-/Outdoor Floodlight with Light Sensors · IP65

Crono floodlight is suitable to light up architectural details as well as homogeneous wall washer for facades and vertical surfaces, also suitable for parking lots, parks, gardens and monuments. Crono is equipped with 100-400 Lux ambient light sensor with hysteresis +/- 50 Lux and sampling every minute for automatic on/off function.

AR10010-WW	10W, 240Vac, CRI≥80, 110°, Alu/white, 115x115x42 mm, 3000K, on/off, light sensor	80.00	73
AR10010-NW	10W, 240Vac, CRI≥80, 110°, Alu/white, 115x115x42 mm, 4000K, on/off, light sensor	80.00	73
AR10020-WW	20W, 240Vac, CRI≥80, 110°, Alu/white, 179x176x44 mm, 3000K, on/off, light sensor	115.00	73
AR10020-NW	20W, 240Vac, CRI≥80, 110°, Alu/white, 179x176x44 mm, 4000K, on/off, light sensor	115.00	73
AR10020s-WW	20W, 240Vac, CRI≥80, 110°, Alu/white, 179x176x44 mm, 3000K, on/off, bi-level motion sens.	130.00	73
AR10020s-NW	20W, 240Vac, CRI≥80, 110°, Alu/white, 179x176x44 mm, 4000K, on/off, bi-level motion sens.	130.00	73
AR10030-WW	30W, 240Vac, CRI≥80, 110°, Alu/white, 205x185x53 mm, 3000K, on/off, light sensor	165.00	73
AR10030-NW	30W, 240Vac, CRI≥80, 110°, Alu/white, 205x185x53 mm, 4000K, on/off, light sensor	165.00	73
AR10030s-WW	30W, 240Vac, CRI≥80, 110°, Alu/white, 205x185x53 mm, 3000K, on/off, bi-level motion sens.	180.00	73
AR10030s-NW	30W, 240Vac, CRI≥80, 110°, Alu/white, 205x185x53 mm, 4000K, on/off, bi-level motion sens.	180.00	73
AR10050-WW	50W, 240Vac, CRI≥80, 110°, Alu/black, 248x240x55 mm, 3000K, on/off, light sensor	315.00	74
AR10050-NW	50W, 240Vac, CRI≥80, 110°, Alu/black, 248x240x55 mm, 4000K, on/off, light sensor	315.00	74
AR10050s-WW	50W, 240Vac, CRI≥80, 110°, Alu/black, 248x240x55 mm, 3000K, on/off, bi-level motion sens.	330.00	74
AR10050s-NW	50W, 240Vac, CRI≥80, 110°, Alu/black, 248x240x55 mm, 4000K, on/off, bi-level motion sens.	330.00	74
AR10100-WW	100W, 240Vac, CRI≥80, 110°, Alu/black, 285x271x70 mm, 3000K, on/off, light sensor	545.00	74
AR10100-NW	100W, 240Vac, CRI≥80, 110°, Alu/black, 285x271x70 mm, 4000K, on/off, light sensor	545.00	74
AR10100s-WW	100W, 240Vac, CRI≥80, 110°, Alu/bl., 285x271x70 mm, 3000K, on/off, bi-level motion sensor	560.00	74
AR10100s-NW	100W, 240Vac, CRI≥80, 110°, Alu/bl., 285x271x70 mm, 4000K, on/off, bi-level motion sensor	560.00	74
AR10150-WW	150W, 240Vac, CRI≥80, 110°, Alu/black, 320x300x85 mm, 3000K, on/off, light sensor	810.00	75
AR10150-NW	150W, 240Vac, CRI≥80, 110°, Alu/black, 320x300x85 mm, 4000K, on/off, light sensor	810.00	75
AR10150s-WW	150W, 240Vac, CRI≥80, 110°, Alu/bl., 320x300x85 mm, 3000K, on/off, bi-level motion sensor	825.00	75
AR10150s-NW	150W, 240Vac, CRI≥80, 110°, Alu/bl., 320x300x85 mm, 4000K, on/off, bi-level motion sensor	825.00	75



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
AR10200-WW	200W, 240Vac, CRI≥80, 110°, Alu/black, 335x365x85 mm, 3000K, on/off, light sensor	1'050.00	75
AR10200-NW	200W, 240Vac, CRI≥80, 110°, Alu/black, 335x365x85 mm, 4000K, on/off, light sensor	1'050.00	75
AR10200s-WW	200W, 240Vac, CRI≥80, 110°, Alu/bl., 335x365x85 mm, 3000K, on/off, bi-level motion sensor	1'065.00	75
AR10200s-NW	200W, 240Vac, CRI≥80, 110°, Alu/bl., 335x365x85 mm, 4000K, on/off, bi-level motion sensor	1'065.00	75

ATIK LED Series · In-/Outdoor Floodlight · IP65

ATIK is a floodlight with SMD LED technology, able to grant excellent luminous efficiency and **high CRI**. Equipped with aluminium reflector with high-reflection treatment and cut-off optical system. The heat sink accelerates the LED module cooling process. This can grant high-brightness, long duration and makes this device perfect for any kind of application. The installation is really easy thanks to its adjustable stainless bracket. The clear front-glass, the incorporated gasket kit and the anti-fog system allow this product to be used both for indoor and outdoor installations. Suitable for the illumination of gardens, parks, bushes, trees, facades, monuments and also cycling lanes and paths.

AR7010-WW	10W, 240Vac, CRI≥85, 100°, Alu/grey, 130x158x55 mm, 3000K, on/off	75.00	76
AR7010-NW	10W, 240Vac, CRI≥85, 100°, Alu/grey, 130x158x55 mm, 4000K, on/off	75.00	76
AR7030-WW	30W, 240Vac, CRI≥85, 100°, Alu/grey, 214x238x67 mm, 3000K, on/off	155.00	76
AR7030-NW	30W, 240Vac, CRI≥85, 100°, Alu/grey, 214x238x67 mm, 4000K, on/off	155.00	76
AR7050-WW	50W, 240Vac, CRI≥85, 100°, Alu/grey, 253x290x74 mm, 3000K, on/off	250.00	76
AR7050-NW	50W, 240Vac, CRI≥85, 100°, Alu/grey, 253x290x74 mm, 4000K, on/off	250.00	76
AR7070-WW	70W, 240Vac, CRI≥85, 100°, Alu/grey, 253x290x74 mm, 3000K, on/off	415.00	76
AR7070-NW	70W, 240Vac, CRI≥85, 100°, Alu/grey, 253x290x74 mm, 4000K, on/off	415.00	76
AR7100-WW	100W, 240Vac, CRI≥85, 100°, Alu/grey, 331x359x110 mm, 3000K, on/off	500.00	77
AR7100-NW	100W, 240Vac, CRI≥85, 100°, Alu/grey, 331x359x110 mm, 4000K, on/off	500.00	77
AR7102-WW	100W, 240Vac, CRI≥85, 90° asymmetric, Alu/grey, 331x359x110 mm, 3000K, on/off	600.00	77
AR7102-NW	100W, 240Vac, CRI≥85, 90° asymmetric, Alu/grey, 331x359x110 mm, 4000K, on/off	600.00	77
AR7150-WW	150W, 240Vac, CRI≥85, 100°, Alu/grey, 315x391x186 mm, 3000K, on/off	1'090.00	77
AR7150-NW	150W, 240Vac, CRI≥85, 100°, Alu/grey, 315x391x186 mm, 4000K, on/off	1'090.00	77
AR7200-WW	200W, 240Vac, CRI≥85, 100°, Alu/grey, 345x415x186 mm, 3000K, on/off	1'300.00	77
AR7200-NW	200W, 240Vac, CRI≥85, 100°, Alu/grey, 345x415x186 mm, 4000K, on/off	1'300.00	77

VAL LED 50 / 100 / 150 / 200 Series · Modular In-/Outdoor Projectors · IP65

VAL LED is a high power modular LED projector, suitable for the most different applications both indoor and outdoor. Available as standard in 4000 K CRI>85 version, on request it is also available in 3000 K and 6000 K versions. The optical system is designed to be composed with the use of various optics, thus optimizing the light distribution as a function of the required results. The LED modules are individually adjustable and there is the possibility to include different optics in a single projector. The device is compatible with different control systems, ON/OFF and dimmable 0/1-10V.

AR2001-NW-A	50W, 240Vac, CRI≥85, 15°, Alu/black, 270x149x271 mm, 4000K, on/off	530.00	78
AR2001-NW-B	50W, 240Vac, CRI≥85, 30°, Alu/black, 270x149x271 mm, 4000K, on/off	530.00	78
AR2001-NW-C	50W, 240Vac, CRI≥85, 60°, Alu/black, 270x149x271 mm, 4000K, on/off	530.00	78
AR2001-NW-D	50W, 240Vac, CRI≥85, 110°, Alu/black, 270x149x271 mm, 4000K, on/off	530.00	78
AR2001-NW-E	50W, 240Vac, CRI≥85, 135°x65°, Alu/black, 270x149x271 mm, 4000K, on/off	530.00	78

VAL LED „DUO“ (2 x 50W)

AR2002-NW-A	100W, 240Vac, CRI≥85, 15°, Alu/black, 262x235x274 mm, 4000K, on/off	830.00	78
AR2002-NW-B	100W, 240Vac, CRI≥85, 30°, Alu/black, 262x235x274 mm, 4000K, on/off	830.00	78
AR2002-NW-C	100W, 240Vac, CRI≥85, 60°, Alu/black, 262x235x274 mm, 4000K, on/off	830.00	78



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
AR2002-NW-D	100W, 240Vac, CRI≥85, 110°, Alu/black, 262x235x274 mm, 4000K, on/off	830.00	78
AR2002-NW-E	100W, 240Vac, CRI≥85, 135°x65°, Alu/black, 262x235x274 mm, 4000K, on/off	830.00	78
VAL LED „TRIO“ (3 x 50W)			
AR2003-NW-A	150W, 240Vac, CRI≥85, 15°, Alu/black, 262x355x274 mm, 4000K, on/off	990.00	78
AR2003-NW-B	100W, 240Vac, CRI≥85, 30°, Alu/black, 262x355x274 mm, 4000K, on/off	990.00	78
AR2003-NW-C	150W, 240Vac, CRI≥85, 60°, Alu/black, 262x355x274 mm, 4000K, on/off	990.00	78
AR2003-NW-D	150W, 240Vac, CRI≥85, 110°, Alu/black, 262x355x274 mm, 4000K, on/off	990.00	78
AR2003-NW-E	150W, 240Vac, CRI≥85, 135°x65°, Alu/black, 262x355x274 mm, 4000K, on/off	990.00	78
VAL LED „QUATTRO“ (4 x 50W)			
AR2004-NW-A	200W, 240Vac, CRI≥85, 15°, Alu/black, 235x483x274 mm, 4000K, on/off	1'230.00	78
AR2004-NW-B	200W, 240Vac, CRI≥85, 30°, Alu/black, 235x483x274 mm, 4000K, on/off	1'230.00	78
AR2004-NW-C	200W, 240Vac, CRI≥85, 60°, Alu/black, 235x483x274 mm, 4000K, on/off	1'230.00	78
AR2004-NW-D	200W, 240Vac, CRI≥85, 110°, Alu/black, 235x483x274 mm, 4000K, on/off	1'230.00	78
AR2004-NW-E	200W, 240Vac, CRI≥85, 135°x65°, Alu/black, 235x483x274 mm, 4000K, on/off	1'230.00	78

MEGA VAL LED 400 & 1000 Series · Modular In-/Outdoor Projectors · IP65

Modular LED luminaire that is the ideal replacement for traditional lamps that produce an output of over 2000W. The unit fits both outdoor and indoor settings such as sport stadiums, football fields, golf courses, racetracks, and so on. It is also optimal for settings such as loading and unloading areas, parking lots, port and rail storage and ice arenas. The unit's optics produce a uniform and powerful luminous flux suitable for a wide range of applications.

AR2014-NW-A	400W, 240Vac, CRI≥80, 10°, Steel/Alu/grey, 419x221x270 mm, 4000K, on/off	3'490.00	79
AR2014-NW-B	400W, 240Vac, CRI≥80, 30°, Steel/Alu/grey, 419x221x270 mm, 4000K, on/off	3'490.00	79
AR2014-NW-C	400W, 240Vac, CRI≥80, 60°, Steel/Alu/grey, 419x221x270 mm, 4000K, on/off	3'490.00	79
AR2014-NW-D	400W, 240Vac, CRI≥80, 120°, Steel/Alu/grey, 419x221x270 mm, 4000K, on/off	3'490.00	79
AR2016-NW-A	1'000W, 240Vac, CRI≥80, 10°, Steel/Alu/grey, 600x340x225 mm, 4000K, on/off	8'550.00	79
AR2016-NW-B	1'000W, 240Vac, CRI≥80, 30°, Steel/Alu/grey, 419x221x270 mm, 4000K, on/off	8'550.00	79
AR2016-NW-C	1'000W, 240Vac, CRI≥80, 60°, Steel/Alu/grey, 419x221x270 mm, 4000K, on/off	8'550.00	79
AR2016-NW-D	1'000W, 240Vac, CRI≥80, 120°, Steel/Alu/grey, 419x221x270 mm, 4000K, on/off	8'550.00	79

TOWN BEAM LED 250 & 400 Series · Outdoor Beam Projectors · IP65

LED Illuminator with **super narrow optics**, the powerful beam of only 2.5°/4.5° remains uniform up to 200 meters away. The body is composed of a cast alloy of aluminum and magnesium with excellent characteristics for both the mechanical strength and heat dissipation. The weight is limited to only 17kg. Controllable with standard DMX512 (-RGBW), the logarithmic dimmer enables the proportional maintenance of colour preset. Ideal for architectural lighting of buildings, monuments, bridges, also excellent for use as a long-throw pointer.

TC0066-NW	250W, 240Vac, CRI≥80, 2.5°-4.5° , Alu/white, 734x394x121 mm, 4000K, on/off	4'990.00	80
TC0066-RGBW	250W, 240Vac, CRI≥80, 2.5°-4.5° , Alu/white, 734x394x121 mm, RGBW, DMX	6'930.00	80
TC0132-NW	400W, 240Vac, CRI≥80, 2.5°-4.5° , Alu/white, 782x707x260 mm, 4000K, on/off	9'500.00	80
TC0132-RGBW	400W, 240Vac, CRI≥80, 2.5°-4.5° , Alu/white, 734x394x121 mm, RGBW, DMX	14'220.00	80



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
---------	-------------	-----------	-------

LEDA LED Series • Outdoor Bollard Light • IP65

Floor outdoor LED luminaire fitted with aluminum body, **adjustable head** ($\pm 20^\circ$) and downwards light output. This makes it the ideal unit to light up gardens and walkways.

ARP0020-WW	20W, 230Vac, CRI \geq 80, 35°, Alu/dark grey, 900x270x45 mm, 3000K, on/off	435.00	82
ARP0020-W	20W, 230Vac, CRI \geq 80, 35°, Alu/dark grey, 900x270x45 mm, 6000K, on/off	435.00	82

FERRET LED Series • Outdoor Bollard Light • IP65

Outdoor floor LED stand light fitted with aluminum body flat on the back with downward light output. Its shape makes it the ideal unit both for wall installations and for gardens and walkways.

ARP0010-WW	10W, 230Vac, CRI \geq 80, 50°, Alu/dark grey, 400x100x50 mm, 3000K, on/off	175.00	82
ARP0010-W	10W, 230Vac, CRI \geq 80, 50°, Alu/dark grey, 400x100x50 mm, 6000K, on/off	175.00	82

GARDEN LED Series • Outdoor Bollard Light • IP65

Floor Outdoor LED stand light, aluminum body + PMMA. Circular light emission. Ideal for lighting paths and gardens. Available in two versions: 485mm and 785mm. Interchangeable lamp.

785 mm high

ARP0001-WW	7W, 230Vac, CRI \geq 80, 360°, Alu/grey, 785x60Ø mm, 3000K, on/off	460.00	82
ARP0001-W	7W, 230Vac, CRI \geq 80, 360°, Alu/grey, 785x60Ø mm, 6000K, on/off	460.00	82

485 mm high

ARP0002-WW	7W, 230Vac, CRI \geq 80, 360°, Alu/grey, 485x60Ø mm, 3000K, on/off	430.00	82
ARP0002-W	7W, 230Vac, CRI \geq 80, 360°, Alu/grey, 485x60Ø mm, 6000K, on/off	430.00	82

DELTA LED 60 & 90 Series • STREET LAMPS • IP65

LED street lighting with adjustable jointed arm, suitable for top pole installation and also for horizontal installation. Modern design and high efficiency of LED technology make it ideal for street lighting, cycle paths, parking lots and green areas. The advanced system for the management of thermal dissipation helps to maintain a luminous flux unparalleled. The powder coating and the anti-corrosion treatment guarantee a good durability.

LST5061-NW	63W, 100-277Vac, CRI \geq 80, 140° x 60° , Alu/grey, 437x280x62 mm, 4000K, on/off	660.00	83
LST5091-NW	93W, 100-277Vac, CRI \geq 80, 140° x 60° , Alu/grey, 437x280x62 mm, 4000K, on/off	660.00	83



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
---------	-------------	-----------	-------

STRADA LED Series · STREET LAMPS · IP65

STRADA LED is an innovative street lighting appliance. Body: Die-cast aluminum and designed with a windproof surface. The cooling fins are integrated. Available in four different options:

- Mobile joint for top pole mounting or pastoral pole with 60mm diameter
- Side connection for round poles
- Side connection for square poles
- Adjustable fork for wall mounting

Optics: In PMMA, highly resistant to temperature and UV radiation.
Resistant to mechanical shocks and thermal shocks (UNI-EN 12150-1:2001).
Finishing: Scratch-resistant and weather-resistant powder coating
Built-in automatic temperature control with automatic reset
Manufactured according to EN60598-1, CEI 34-21
Degree of protection IP65 compliant with EN 60529

The modern design, the modular system together to the high efficiency of LED technology, make it ideal for street lighting, bike lanes, parkings and green areas.

STRADA 70

LST3075-NW	70W, 100-260Vac, CRI≥80, 140°x70°, Alu/grey, 290x231/430 mm, 4000K, on/off	580.00	84
------------	--	--------	----

STRADA 120

LST3120-NW	120W, 100-260Vac, CRI≥80, 140°x70°, Alu/grey, 290x337/536 mm, 4000K, on/off	840.00	84
------------	---	--------	----

STRADA 150

LST3150-NW	150W, 100-260Vac, CRI≥80, 140°x70°, Alu/grey, 290x337/536 mm, 4000K, on/off	870.00	84
------------	---	--------	----

STRADA 240

LST3240-NW	240W, 100-260Vac, CRI≥80, 140°x70°, Alu/grey, 346x540/740 mm, 4000K, on/off	1'420.00	85
------------	---	----------	----

STRADA 300

LST3300-NW	300W, 100-260Vac, CRI≥80, 140°x70°, Alu/grey, 346x540/740 mm, 4000K, on/off	1'560.00	85
------------	---	----------	----

JUPITER 2 LED Series · High Power Industrial Lights (in- & outdoor) · IP65

Jupiter-2 is a 1-10V dimmable LED projector equipped with an integrated and interchangeable mean well driver. The LEDs are Philips 3030. Optic with anti-condensation system that guarantees a powerful and uniform light output, constant over time. Equipped with suspension hook. The pure aluminum body ensures efficient dissipation and does not require forced ventilation for cooling. Thanks to its IP65 protection rating, it is ideal for any installation both indoors and outdoors, such as loading / unloading warehouses and production areas. It is perfect in all situations that require diffused and comfortable lighting from above. Color temperature 4000 K, on request also 3000 K and 6000 K. Standard 90° optics, available on request also 60° and 120°.

JUPITER 2 DIM 200W

AR4202V-NW	200W, 100-277Vac, CRI≥80, 90°, Alu/black, Ø 340 x 135/180mm, 4000K, 1-10V DIM or on/off	790.00	86
AR4203V-NW	200W, 100-277Vac, CRI≥80, 120°, Alu/black, Ø 340 x 135/180mm, 4000K, 1-10V DIM or on/off	790.00	86
AR4204V-NW	200W, 100-277Vac, CRI≥80, 60°, Alu/black, Ø 340 x 135/180mm, 4000K, 1-10V DIM or on/off	790.00	86

JUPITER 2 DIM 150W

AR4152V-NW	150W, 100-277Vac, CRI≥80, 90°, Alu/black, Ø 340 x 135/180mm, 4000K, 1-10V DIM or on/off	600.00	87
AR4153V-NW	150W, 100-277Vac, CRI≥80, 120°, Alu/black, Ø 340 x 135/180mm, 4000K, 1-10V DIM or on/off	600.00	87
AR4154V-NW	150W, 100-277Vac, CRI≥80, 60°, Alu/black, Ø 340 x 135/180mm, 4000K, 1-10V DIM or on/off	600.00	87

JUPITER 2 DIM 100W

AR4102V-NW	100W, 100-277Vac, CRI≥80, 90°, Alu/black, Ø 290 x 125/170mm, 4000K, 1-10V DIM or on/off	460.00	87
------------	---	--------	----



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
AR4103V-NW	100W, 100-277Vac, CRI≥80, 120°, Alu/black, Ø 290 x 125/170mm, 4000K, 1-10V DIM or on/of	460.00	87
AR4104V-NW	100W, 100-277Vac, CRI≥80, 60°, Alu/black, Ø 290 x 125/170mm, 4000K, 1-10V DIM or on/off	460.00	87

ROUND LED Series · High Power Industrial Lights (in- & outdoor) · IP65

Round is an LED light engine (Hi-Bay) equipped with hanging system and bracket for ceiling installation. The fixture is IP65. The die cast aluminum body allows the proper dissipation and do not require forced ventilation, ideal for any installation environment inside and outside, such as warehouses, production areas, areas for loading and unloading and in any environment where it is needed diffused lighting from above.

ROUND 100

AR9100-NW	100W, 100-240Vac, CRI≥80, 120° (optional 60°), Alu/grey, Ø 340 x 133mm, 4000K, on/off	690.00	88
-----------	---	--------	----

ROUND 150

AR9150-NW	150W, 100-240Vac, CRI≥80, 120° (optional 60°), Alu/grey, Ø 430 x 139mm, 4000K, on/off	880.00	88
-----------	---	--------	----

ROUND 200

AR9200-NW	200W, 100-240Vac, CRI≥80, 120° (optional 60°), Alu/grey, Ø 520 x 140mm, 4000K, on/off	1'150.00	88
-----------	---	----------	----

ROUND 240

AR9240-NW	240W, 100-240Vac, CRI≥80, 120° (optional 60°), Alu/grey, Ø 520 x 140mm, 4000K, on/off	1'390.00	88
-----------	---	----------	----

ALU-PLUS LED Series · Watertight Industrial Lights (in- & outdoor) · IP66

ALU-PLUS is a watertight ceiling lamp with integrated LEDs and 140° optics. Suitable for application in the most varied installations, civil, industrial, commercial, underground parking and common areas. The IP65 degree of protection makes it suitable both indoors and outdoors. Die-cast aluminum body and anti-glare cover in polycarbonate, unbreakable and self-extinguishing, of high mechanical resistance thanks to the structure reinforced by mini internal ribs that also help the uniform distribution of the light emitted. The smooth external finish facilitates the cleaning operation, necessary to always have the maximum luminous efficiency. The 90Vac up to 265Vac power supply ensures constant light even during power surges. Equipped with quick connectors for electrical connection both inlet and outlet 2P + T. The same ceiling lamps are also available on request with an integrated emergency kit with a 2-hour ignition duration in the absence of mains power.

60 cm

PSL0621-NW	20W, 200-240Vac, CRI≥80, 140°, Alu/grey, 600x93x87 mm, 4000K, on/off	190.00	90
PSL0631-NW	30W, 200-240Vac, CRI≥80, 140°, Alu/grey, 600x93x87 mm, 4000K, on/off	200.00	90

120 cm

PSL1241-NW	40W, 200-240Vac, CRI≥80, 140°, Alu/grey, 1200x93x87 mm, 4000K, on/off	305.00	90
PSL1251-NW	50W, 200-240Vac, CRI≥80, 140°, Alu/grey, 1200x93x87 mm, 4000K, on/off	335.00	90
PSLE1251-NW	50W, 200-240Vac, CRI≥80, 140°, Alu/grey, 1200x93x87 mm, 4000K, on/off, emergency kit 2h	510.00	90

150 cm

PSL1551-NW	50W, 200-240Vac, CRI≥80, 140°, Alu/grey, 1500x93x87 mm, 4000K, on/off	380.00	90
PSL1561-NW	60W, 200-240Vac, CRI≥80, 140°, Alu/grey, 1500x93x87 mm, 4000K, on/off	390.00	90
PSL1581-NW	80W, 200-240Vac, CRI≥80, 140°, Alu/grey, 1500x93x87 mm, 4000K, on/off	460.00	90
PSLE1561-NW	60W, 200-240Vac, CRI≥80, 140°, Alu/grey, 1500x93x87 mm, 4000K, on/off, emergency kit 2h	600.00	90



ARTIKEL	BEZEICHNUNG	UNTERNEHMEN (CHF)	Seite
---------	-------------	-------------------	-------

FENIKS LED Series · Industrial Lights (in- & outdoor) · IP65

IP65 ceiling light with integrated LEDs and 110° optics. Ideal for application in the most varied civil, industrial and commercial installations, but also for underground car parks and common areas. Shatterproof and self-extinguishing polycarbonate body with high mechanical resistance thanks to the reinforced structure. The opal diffuser guarantees functional, comfortable and uniform lighting, avoiding glare. The smooth external finish facilitates the cleaning operations necessary to ensure maximum brightness efficiency. Also available in the version with integrated emergency kit.

60 cm

PSL30620-NW	20W, 220-240Vac, CRI≥80, 110°, Alu/grey, 600x80x64 mm, 4000K, on/off	80.00	91
PSLE30620-NW	20W, 220-240Vac, CRI≥80, 110°, Alu/grey, 600x80x64 mm, 4000K, on/off, emergency kit 2hr.	160.00	91
PSLE30620-W	20W, 220-240Vac, CRI≥80, 100°, Alu/grey, 600x80x64 mm, 5000K, on/off, emergency kit 2hr	160.00	91

120 cm

PSL31240-NW	40W, 220-240Vac, CRI≥80, 110°, Alu/grey, 1198x80x64 mm, 4000K, on/off	130.00	91
PSLE31235-NW	35W, 220-240Vac, CRI≥80, 110°, Alu/grey, 1198x80x64 mm, 4000K, on/off, emergency kit 2hr	200.00	91
PSLE31235-W	35W, 220-240Vac, CRI≥80, 100°, Alu/grey, 1198x80x64 mm, 5000K, on/off, emergency kit 2hr	200.00	91

150 cm

PSL31560-NW	60W, 220-240Vac, CRI≥80, 110°, Alu/grey, 1198x80x64 mm, 4000K, on/off	180.00	91
PSLE31551-NW	51W, 220-240Vac, CRI≥80, 110°, Alu/grey, 1198x80x64 mm, 4000K, on/off, emergency kit 2hr	250.00	91
PSLE31551-W	51W, 220-240Vac, CRI≥80, 100°, Alu/grey, 1198x80x64 mm, 5000K, on/off, emergency kit 2hr	250.00	91

ARROW SYSTEM LED Series · for Food & Product Displays with high CRI (≥ 95)

Arrow LED is an innovative modular bar system dedicated to illuminate products placed on shelves, counters and display fridges. The product covers the full range of professional lighting to aimed at improving color brilliance for goods on display. In addition to the four sizes that allow modular composition in order to obtain the desired length, the unit comes equipped with swiveling mounting brackets for light beam trajectory optimization. The maximum length of the array is 8 meters in total with power supply input only from one side. **Comes without power supply!**

30 cm

BAR0005-GWW	5W, 24Vdc, CRI≥95, 120°, Alu/silver, 260x20x16 mm, 3000K (warm white, natural gold)	30.00	92
BAR0005-NW	5W, 24Vdc, CRI≥95, 120°, Alu/silver, 260x20x16 mm, 4000K (natural white)	30.00	92
BAR0005-DW	5W, 24Vdc, CRI≥95, 120°, Alu/silver, 260x20x16 mm, 6000K (natural daylight)	30.00	92
BAR0005-R	5W, 24Vdc, CRI≥95, 120°, Alu/silver, 260x20x16 mm, natural pink (for food display)	30.00	93

60 cm

BAR0010-GWW	10W, 24Vdc, CRI≥95, 120°, Alu/silver, 560x20x16 mm, 3000K (warm white, natural gold)	47.00	92
BAR0010-NW	10W, 24Vdc, CRI≥95, 120°, Alu/silver, 560x20x16 mm, 4000K (natural white)	47.00	92
BAR0010-DW	10W, 24Vdc, CRI≥95, 120°, Alu/silver, 560x20x16 mm, 6000K (natural daylight)	47.00	92
BAR0010-R	10W, 24Vdc, CRI≥95, 120°, Alu/silver, 560x20x16 mm, natural pink (for food display)	47.00	93

90 cm

BAR0015-GWW	15W, 24Vdc, CRI≥95, 120°, Alu/silver, 860x20x16 mm, 3000K (warm white, natural gold)	73.00	92
BAR0015-NW	15W, 24Vdc, CRI≥95, 120°, Alu/silver, 860x20x16 mm, 4000K (natural white)	73.00	92
BAR0015-DW	15W, 24Vdc, CRI≥95, 120°, Alu/silver, 860x20x16 mm, 6000K (natural daylight)	73.00	92
BAR0015-R	15W, 24Vdc, CRI≥95, 120°, Alu/silver, 860x20x16 mm, natural pink (for food display)	73.00	93

120 cm

BAR0020-GWW	20W, 24Vdc, CRI≥95, 120°, Alu/silver, 1160x20x16 mm, 3000K (warm white, natural gold)	85.00	92
BAR0020-NW	20W, 24Vdc, CRI≥95, 120°, Alu/silver, 1160x20x16 mm, 4000K (natural white)	85.00	92
BAR0020-DW	20W, 24Vdc, CRI≥95, 120°, Alu/silver, 1160x20x16 mm, 6000K (natural daylight)	85.00	92



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
BAR0020-R	20W, 24Vdc, CRI≥95, 120°, Alu/silver, 1160x20x16 mm, natural pink (for food display)	85.00	93

T8 LED Series • Natural Food Light

Arena Luci presents its new T8 LED tubes range, which is dedicated to the illumination of displayed foodstuffs. These products are the result of accurate lighting engineering research, and are specifically designed to augment the visual appearance of food on display. Research shows that we judge a product's quality by looking at its appearance, therefore, exalting food freshness and appearance is crucial to captivate customers during their shopping experience. Arena Luci makes available a wide range of T8 LED tubes that are the ideal for butcher shops, bakers, food retailers and supermarkets. These products thanks to their specific luminous spectrum and the lack of UV and IR rays, increase cost-efficiency, as cooling systems work less.

LLF0611-R	11W, 220-240Vac, 120°, Alu/white, (60cm) 588 x Ø26mm, G13, natural pink (for food display)	107.00	93
LLF0916-R	17W, 220-240Vac, 120°, Alu/white, (90cm) 894 x Ø26mm, G13, natural pink (for food display)	125.00	93
LLF1220-R	20W, 220-240Vac, 120°, Alu/white, (120cm) 1198 x Ø26mm, G13, natural pink (for food display)	147.00	93
LLF1524-R	24W, 220-240Vac, 120°, Alu/white, (150cm) 1498 x Ø26mm, G13, natural pink (for food display)	175.00	93

HL STRIP Series • LED Strip with high CRI (≥ 90)

HL is the new series of LED strips 24V obtained from the experience of Arena Luci. This innovative technology has made it possible to achieve very high luminous fluxes **with a high color rendering index CRI > 90**, something that was unthinkable until recently. There are four color temperatures, 2700K, 3000K, 4000K and 6000K, for all possible uses. A wide range of power supplies is available with different sizes and dimming controls such as push-button or rotary dimmer, 0-10V dimmer, DALI dimmer and DMX dimmer. Indispensable for the installation, our aluminum profiles complete with opals, semi-opals and transparent covers.

42W/m • max. continuous connection: 3m • comes with 3M adhesive tape integrated

LS3042-RWW	129W @ 3m, 24Vdc, CRI≥90, 2700K, 240 LEDs/m, width: 12mm, price for 3m	390.00	94
LS3042-WW	129W @ 3m, 24Vdc, CRI≥90, 3000K, 240 LEDs/m, width: 12mm, price for 3m	390.00	94
LS3042-NW	129W @ 3m, 24Vdc, CRI≥90, 4000K, 240 LEDs/m, width: 12mm, price for 3m	390.00	94
LS3042-W	129W @ 3m, 24Vdc, CRI≥90, 6000K, 240 LEDs/m, width: 12mm, price for 3m	390.00	94

20W/m • max. continuous connection: 5m • comes with 3M adhesive tape integrated

LS3025-RWW	100W @ 5m, 24Vdc, CRI≥90, 2700K, 240 LEDs/m, width: 10mm, price for 5m	185.00	94
LS3025-WW	100W @ 5m, 24Vdc, CRI≥90, 3000K, 240 LEDs/m, width: 10mm, price for 5m	185.00	94
LS3025-NW	100W @ 5m, 24Vdc, CRI≥90, 4000K, 240 LEDs/m, width: 10mm, price for 5m	185.00	94
LS3025-W	100W @ 5m, 24Vdc, CRI≥90, 6000K, 240 LEDs/m, width: 10mm, price for 5m	185.00	94

9,6W/m • max. continuous connection: 5m • comes with 3M adhesive tape integrated

LS3009-RWW	48W @ 5m, 24Vdc, CRI≥90, 2700K, 240 LEDs/m, width: 9mm, price for 5m	102.00	94
LS3009-WW	48W @ 5m, 24Vdc, CRI≥90, 3000K, 240 LEDs/m, width: 9mm, price for 5m	102.00	94
LS3009-NW	48W @ 5m, 24Vdc, CRI≥90, 4000K, 240 LEDs/m, width: 9mm, price for 5m	102.00	94
LS3009-W	48W @ 5m, 24Vdc, CRI≥90, 6000K, 240 LEDs/m, width: 9mm, price for 5m	102.00	94

HP-2 STRIP Series • LED Strip with very high efficiency

HP-2 is the new series of LED strips, obtained from the experience of Arena Luci. This innovated technology has enabled us to achieve a luminous flux LED, something unthinkable a short time ago. There is a wide range of power supplies with different sizes and dimming controls such as button or rotary dimmer, 0-10V dimmer, DALI dimmer and DMX dimmer. Necessary for the installations are our aluminum profiles complete with covers: opals, semi-opals and transparent.

23W/m • max. continuous connection: 5m • comes with 3M adhesive tape integrated

LS2923-WW	115W @ 5m, 24Vdc, CRI≥80, 3000K, 120 LEDs/m, width: 10mm, price for 5m	153.00	95
LS2923-NW	115W @ 5m, 24Vdc, CRI≥80, 4000K, 120 LEDs/m, width: 10mm, price for 5m	153.00	95



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
LS2923-W	115W @ 5m, 24Vdc, CRI≥80, 6000K, 120 LEDs/m, width: 10mm, price for 5m 16W/m · max. continuous connection: 5m · comes with 3M adhesive tape integrated	153.00	95
LS2916-WW	80W @ 5m, 24Vdc, CRI≥80, 3000K, 84 LEDs/m, width: 10mm, price for 5m	120.00	95
LS2916-NW	80W @ 5m, 24Vdc, CRI≥80, 4000K, 84 LEDs/m, width: 10mm, price for 5m	120.00	95
LS2916-W	80W @ 5m, 24Vdc, CRI≥80, 6000K, 84 LEDs/m, width: 10mm, price for 5m 12W/m · max. continuous connection: 5m · comes with 3M adhesive tape integrated	120.00	95
LS2912-WW	60W @ 5m, 24Vdc, CRI≥80, 3000K, 60 LEDs/m, width: 10mm, price for 5m	98.00	95
LS2912-NW	60W @ 5m, 24Vdc, CRI≥80, 4000K, 60 LEDs/m, width: 10mm, price for 5m	98.00	95
LS2912-W	60W @ 5m, 24Vdc, CRI≥80, 6000K, 60 LEDs/m, width: 10mm, price for 5m	98.00	95
LS2912-RGB	60W @ 5m, 24Vdc, CRI≥80, RGB Full Color, 60 LEDs/m, width: 10mm, price for 5m	160.00	95

HP-2 IP STRIP Series · LED Strip with very high efficiency · IP65

HP-2 IP has the same features like „HP-2“, but comes with transparent sheath for IP65 certification.

	16W/m · max. continuous connection: 5m · comes with 3M adhesive tape integrated		
LS2816-WW	80W @ 5m, 24Vdc, CRI≥80, 3000K, 84 LEDs/m, width: 15mm, price for 5m	160.00	95
LS2816-NW	80W @ 5m, 24Vdc, CRI≥80, 4000K, 84 LEDs/m, width: 15mm, price for 5m	160.00	95
LS2816-W	80W @ 5m, 24Vdc, CRI≥80, 6000K, 84 LEDs/m, width: 15mm, price for 5m 12W/m · max. continuous connection: 5m · comes with 3M adhesive tape integrated	160.00	95
LS2812-WW	60W @ 5m, 24Vdc, CRI≥80, 3000K, 60 LEDs/m, width: 15mm, price for 5m	149.00	95
LS2812-NW	60W @ 5m, 24Vdc, CRI≥80, 4000K, 60 LEDs/m, width: 15mm, price for 5m	149.00	95
LS2812-W	60W @ 5m, 24Vdc, CRI≥80, 6000K, 60 LEDs/m, width: 15mm, price for 5m	149.00	95
LS2812-RGB	60W @ 5m, 24Vdc, CRI≥80, RGB Full Color, 60 LEDs/m, width: 10mm, price for 5m	185.00	95

VERY HIGH BRIGHTNESS STRIP Series · LED Strip with very high brightness

The high brightness strip 24Vdc is suitable for application in indoor environments where there is the need for a high brightness. The possibility of a minimum cutting size of 2.94 cm, make this type of LED Strip very dynamic for any type of application. Exclusive installation on dissipating extruded aluminium bar.

	25W/m · max. continuous connection: 5m · comes with 3M adhesive tape integrated		
LS1900-WW	125W @ 5m, 24Vdc, CRI≥80, 3000K, 204 LEDs/m, width: 10mm, price for 5m	420.00	96
LS1900-NW	125W @ 5m, 24Vdc, CRI≥80, 4000K, 204 LEDs/m, width: 10mm, price for 5m	420.00	96
LS1900-W	125W @ 5m, 24Vdc, CRI≥80, 6000K, 204 LEDs/m, width: 10mm, price for 5m	420.00	96

DOUBLE STRIP Series · LED Strip for long distances without feeding point (up to 15m!)

Innovative flexible LED strip with double row, high brightness LED chips. The LED strip can be connected up to 15 meters in a single line. Suitable for indoor applications where high brightness and long LED strip line without any interruptions are requested. This type of LED strip is dynamic and suitable for multiple applications.

	16W/m · max. continuous connection: 15m · comes with 3M adhesive tape integrated		
LS2016-WW	240W @ 15m, 36Vdc , CRI≥80, 3000K, 120 LEDs/m, width: 15mm, price for 15m	527.00	96
LS2016-NW	240W @ 15m, 36Vdc , CRI≥80, 4000K, 120 LEDs/m, width: 15mm, price for 15m	527.00	96
LS2016-W	240W @ 15m, 36Vdc , CRI≥80, 6000K, 120 LEDs/m, width: 15mm, price for 15m	527.00	96



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
---------	-------------	-----------	-------

RGBW STRIP · LED Strip to colouring and whitening environments

RGBW Strip is an innovative flexible light strip with SMD LED RGBW 4-in-1 chip technology.

19,2W/m · max. continuous connection: 5m · comes with 3M adhesive tape integrated

LS2992-RGBW	92W @ 5m, 24Vdc, CRI≥80, RGBW Full Color, 60 LEDs/m, width: 10mm, price for 5m	240.00	97
-------------	--	--------	----

HIGH BRIGHTNESS STRIP Series · 12V LED Strip with high brightness

The high light strip IP20 is suitable for indoor (IP20) and outdoor (IP65) application where high brightness is needed, the low power guarantees performance and warranties in addition all the other strip.

15W/m · max. continuous connection: 5m · comes with 3M adhesive tape integrated · IP20

LS1532-WW	75W @ 5m, 12Vdc , CRI≥80, 3200K, 120 LEDs/m, width: 10mm, price for 5m	235.00	97
LS1532-W	75W @ 5m, 12Vdc , CRI≥80, 6000K, 120 LEDs/m, width: 10mm, price for 5m	235.00	97

15W/m · max. continuous connection: 5m · comes with 3M adhesive tape integrated · IP65

LS1558-WW	75W @ 5m, 12Vdc , CRI≥80, 3200K, 120 LEDs/m, width: 10mm, price for 5m	305.00	97
LS1558-W	75W @ 5m, 12Vdc , CRI≥80, 6000K, 120 LEDs/m, width: 10mm, price for 5m	305.00	97

STANDARD STRIP · LED Strip single colour, warm white & cool white · IP65

The LED strip IP65 ARENA LUCI is suitable for indoor and outdoor installation It is recommended during the installation to meet the corner minimum bending (10 cm) to avoid damaging the product.

6W/m · max. continuous connection: 5m · comes with 3M adhesive tape integrated

LS1550	30W @ 5m, 12Vdc , CRI≥80, red , 60 LEDs/m, width: 11mm, price for 5m	169.00	98
LS1551	30W @ 5m, 12Vdc , CRI≥80, yellow , 60 LEDs/m, width: 11mm, price for 5m	169.00	98
LS1552	30W @ 5m, 12Vdc , CRI≥80, blue , 60 LEDs/m, width: 11mm, price for 5m	169.00	98
LS1553	30W @ 5m, 12Vdc , CRI≥80, green , 60 LEDs/m, width: 11mm, price for 5m	169.00	98
LS1554/S	30W @ 5m, 12Vdc , CRI≥80, 6000K , 60 LEDs/m, width: 11mm, price for 5m	150.00	98
LS1555/S	30W @ 5m, 12Vdc , CRI≥80, 3200K , 60 LEDs/m, width: 11mm, price for 5m	140.00	98

STANDARD STRIP · LED Strip · IP20

The standard LED strip IP20 is suitable for indoor environments where a bright accent light is needed, low power consumption makes this product unbeatable.

6W/m · 12Vdc · max. continuous connection: 5m · comes with adhesive tape integrated

LS1525/S-2700	30W @ 5m, 12Vdc , CRI≥80, 2700K, 60 LEDs/m, width: 8mm, price for 5m	115.00	98
LS1525/S	30W @ 5m, 12Vdc , CRI≥80, 3200K, 60 LEDs/m, width: 8mm, price for 5m	115.00	98
LS1524/S	30W @ 5m, 12Vdc , CRI≥80, 6000K, 60 LEDs/m, width: 8mm, price for 5m	115.00	98

6W/m · 24Vdc · max. continuous connection: 5m · comes with adhesive tape integrated

LS1515-WW	30W @ 5m, 24Vdc , CRI≥80, 3000K, 60 LEDs/m, width: 8mm, price for 5m	115.00	98
LS1515-NW	30W @ 5m, 24Vdc , CRI≥80, 4000K, 60 LEDs/m, width: 8mm, price for 5m	115.00	98



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
---------	-------------	-----------	-------

SUPER FLEX NEON LED • PVC cast-in LED Strip • IP66

The flexible LED tube consists of an extruded plastic tube with a series of LEDs inside. The flexible LED tube is available in both single color or RGB versions. The flexible LED tube is powered with 24Vdc, this along with a complete set of accessories, such as power cable, power transformer, connectors, clips and ducts for wall mounting, can satisfy any installation requirements.

14,4W/m • 24Vdc • max. continuous connection: 20m / 15m (RGB-Version)

FX1224-WW	72W @ 5m, 24Vdc, 3000K, every 10 cm can be cut to length, width: 22mm, price for 1m	115.00	98
FX1224-W	72W @ 5m, 24Vdc, 6000K, every 10 cm can be cut to length, width: 22mm, price for 1m	115.00	98
FX1224-RGB	72W @ 5m, 24Vdc, RGB Full C., every 10 cm can be cut to length, width: 22mm, price for 1m	115.00	98
FX1224-B	72W @ 5m, 24Vdc, blue, every 10 cm can be cut to length, width: 22mm, price for 1m	120.00	98
FX1224-G	72W @ 5m, 24Vdc, green, every 10 cm can be cut to length, width: 22mm, price for 1m	120.00	98
FX1224-R	72W @ 5m, 24Vdc, red, every 10 cm can be cut to length, width: 22mm, price for 1m	120.00	98
FX1224-Y	72W @ 5m, 24Vdc, yellow, every 10 cm can be cut to length, width: 22mm, price for 1m	120.00	98

Accessories

PR5524	Connecting cable, 1m, for single color or white	41.00	98
PR5525	Connecting cable, 1m, for RGB	41.00	98
PR1535	End Cup	2.00	98
PR1538F	Waterproof gasket (silicon) for end cup and connector	2.00	98
PR1539F	Inner lock clip for end cup and connector	2.00	98
PR1540F	Outer lock clip for end cup and connector	7.80	98
PR1541F	External install screws for end cup and connector	2.00	98
PR5536S	Aluminium mounting clip for LED Flex Neon install use, 2cm	2.00	98

ALUMINIUM PROFILES FOR LED STRIPS

The aluminum profiles for LED strips have a length of **2 meters**. There are milky, frosted and clear covers. All LED strips from ARENA LUCI are provided with an adhesive tape and can thus be glued directly into the aluminum profiles. **For dimensions please see catalog.**

LED STRIP RECESSED BAR • Heat Sink Capacity: 30W / m

ALSK5030	Profile for recessed mounting, m. depth: 13,9 mm, comes with milky cover & two end cups	53.00	100
ALSK5030O	Profile for recessed mounting, m. depth: 13,9 mm, comes with frosted cover & two end cups	53.00	100
ALSK5030T	Profile for recessed mounting, m. depth: 13,9 mm, comes with clear cover & two end cups	53.00	100
TC-5030	End Cup	3.90	100
TF-5030	End Cup with hole	3.90	100

LED STRIP WIDE BAR • Heat Sink Capacity: 30W / m

ALSK4001	Profile for surface mounting, comes with: milky cover, 2 end cups & 2 mounting brackets	53.00	100
ALSK4001T	Profile for surface mounting, comes with: clear cover, 2 end cups & 2 mounting brackets	53.00	100
PR4002	End Cup	3.90	100
PR4003	End Cup with hole	3.90	100
PR4004	Mounting bracket	3.90	100

LED STRIP BAR • Heat Sink Capacity: 30W / m

ALSK4031	Profile for surface mounting, comes with: milky cover, 2 end cups & 2 mounting brackets	43.00	100
ALSK4031O	Profile for surface mounting, comes with: frosted cover, 2 end cups & 2 mounting brackets	43.00	100
ALSK4031T	Profile for surface mounting, comes with: clear cover, 2 end cups & 2 mounting brackets	43.00	100
TC-5031	End Cup	3.90	100
TF-5031	End Cup with hole	3.90	100



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
TL-5031	Mounting bracket	3.90	100
LED STRIP ROUND BAR • Heat Sink Capacity: 40W / m			
ALSK4036	Profile for surface mounting, comes with: milky cover, 2 end cups & 2 mounting brackets	69.00	100
ALSK4036T	Profile for surface mounting, comes with: clear cover, 2 end cups & 2 mounting brackets	69.00	100
PR4087	End Cup with hole	3.90	100
PR4089	Mounting bracket	3.90	100
LED STRIP TRIANGULAR BAR • Heat Sink Capacity: 35W / m			
ALSK5035	Profile for surface mounting, comes with: milky cover, 2 end cups & 2 mounting brackets	78.00	101
ALSK5035O	Profile for surface mounting, comes with: frosted cover, 2 end cups & 2 mounting brackets	78.00	101
ALSK5035T	Profile for surface mounting, comes with: clear cover, 2 end cups & 2 mounting brackets	78.00	101
TC-5035	End Cup	3.90	101
TF-5035	End Cup with hole	3.90	101
CL-5035	Mounting bracket	3.90	101
LED STRIP SLIM BAR • Heat Sink Capacity: 15W / m			
ALS1521	Profile for surface mounting, comes with: milky cover	36.00	101
ALS1521O	Profile for surface mounting, comes with: frosted cover	36.00	101
ALS1521T	Profile for surface mounting, comes with: clear cover	36.00	101
PR1582	End Cup	3.90	101
PR1583	End Cup with hole	3.90	101
PR1584M	Mounting bracket, metal	5.90	101
LED STRIP SLIM RECESSED BAR • Heat Sink Capacity: 15W / m			
ALS1520	Profile for recessed mounting, mounting depth: 5.5 mm, comes with: milky cover	36.00	101
ALS1520O	Profile for recessed mounting, mounting depth: 5.5 mm, comes with: frosted cover	36.00	101
ALS1520T	Profile for recessed mounting, mounting depth: 5.5 mm, comes with: clear cover	36.00	101
PR1597	End Cup	3.90	101
PR1596	End Cup with hole	3.90	101
LED STRIP DOUBLE SLIM BAR • Heat Sink Capacity: 30W / m			
ALS1538O	Profile for surface mounting, comes with: frosted cover	53.00	101
ALS1538T	Profile for surface mounting, comes with: clear cover	53.00	101
PR4806	End Cup	5.90	101
PR4805	End Cup with hole	5.90	101
PR4807	Mounting bracket	5.90	101
LED STRIP RECESSED BAR • Heat Sink Capacity: 30W / m			
ALS1530	Profile for recessed mounting, mounting depth: 13.5 mm, comes with: milky cover	71.00	102
ALS1530O	Profile for recessed mounting, mounting depth: 13.5 mm, comes with: frosted cover	71.00	102
ALS1530T	Profile for recessed mounting, mounting depth: 13.5 mm, comes with: clear cover	71.00	102
PR1585	End Cup	5.90	102
PR1586	End Cup with hole	5.90	102
LED STRIP STANDARD BAR • Heat Sink Capacity: 30W / m			
ALS1531	Profile for surface mounting, comes with: milky cover	71.00	102
ALS1531O	Profile for surface mounting, comes with: frosted cover	71.00	102
ALS1531T	Profile for surface mounting, comes with: clear cover	71.00	102



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
PR1582	End Cup	5.90	102
PR1583	End Cup with hole	5.90	102
PR1584M	Mounting bracket	5.90	102
LED STRIP TRIANGULAR BAR • Heat Sink Capacity: 35W / m			
ALS1535	Profile for surface mounting, comes with: milky cover	71.00	102
ALS1535O	Profile for surface mounting, comes with: frosted cover	71.00	102
ALS1535T	Profile for surface mounting, comes with: clear cover	71.00	102
PR1590	End Cup	5.90	102
PR1591	End Cup with hole	5.90	102
PR1592	Mounting bracket, metal	7.90	102
LED STRIP PRO WIDE BAR • Heat Sink Capacity: 30W / m			
PRO001	Anodized profile for surface mounting, without accessories, 2m	34.00	102
PRO002S	Milky cover, 2m	28.00	102
PRO002	Clear cover, 2m	26.00	102
PRO003	End Cup	3.90	102
PRO004	Mounting bracket, metal	2.00	102
LED STRIP CONCEALED RECESSED BAR • Heat Sink Capacity: 45W / m			
ALS1537	Profile for recessed mounting, with polished reflector, comes with: milky cover	165.00	103
ALS1537O	Profile for recessed mounting, with polished reflector, comes with: frosted cover	165.00	103
ALS1537T	Profile for recessed mounting, with polished reflector, comes with: clear cover	165.00	103
PR1598	End Cup (right)	5.90	103
PR1599	End Cup (left)	5.90	103
LED STRIP QUADRO (35 x 35 mm) BAR • Heat Sink Capacity: 50W / m			
ALS1642O	Profile for surface mounting, comes with: frosted cover	125.00	103
ALS1642T	Profile for surface mounting, comes with: clear cover	125.00	103
PR1642	End Cup	7.80	103
LED STRIP RECESSED QUADRO (35 x 35 mm) BAR • Heat Sink Capacity: 50W / m			
ALS1641O	Profile for recessed mounting, comes with: frosted cover	116.00	103
ALS1641T	Profile for recessed mounting, comes with: clear cover	116.00	103
PR1643	End Cup	7.80	103
PR1644	Mounting clip	7.80	103

ROUND ENCAPSULATED LED STRIP • IP65 • High CRI (≥ 90)

Extruded aluminum bar **encapsulated in UV-stabilized PC tube**. The cover is available in transparent or opal finishing, caps aluminium, IP65 rating, metal cable gland, anti-condensation valve. Ideal for indoor and outdoor lighting such as backlights, linear lighting, architectural lighting.

1060 mm x 25 mm • milky tube

ALSK6100-WW	20W, 24Vdc, CRI≥90, 3000K, 240 LEDs/m, UV-stabilized milky PC tube	237.00	104
ALSK6100-NW	20W, 24Vdc, CRI≥90, 4000K, 240 LEDs/m, UV-stabilized milky PC tube	237.00	104
ALSK6100-RGB	15W, 24Vdc, CRI≥90, RGB Full Color, 60 LEDs/m, UV-stabilized milky PC tube	237.00	104



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
	1060 mm x 25 mm • milky tube		
ALSK6100T-WW	20W, 24Vdc, CRI≥90, 3000K, 240 LEDs/m, UV-stabilized clear PC tube	237.00	104
ALSK6100T-NW	20W, 24Vdc, CRI≥90, 4000K, 240 LEDs/m, UV-stabilized clear PC tube	237.00	104
ALSK6100T-RGB	15W, 24Vdc, CRI≥90, RGB Full Color, 60 LEDs/m, UV-stabilized clear PC tube	237.00	104
	2060 mm x 25 mm • milky tube		
ALSK6200-WW	20W, 24Vdc, CRI≥90, 3000K, 240 LEDs/m, UV-stabilized milky PC tube	320.00	104
ALSK6200-NW	20W, 24Vdc, CRI≥90, 4000K, 240 LEDs/m, UV-stabilized milky PC tube	320.00	104
ALSK6200-RGB	15W, 24Vdc, CRI≥90, RGB Full Color, 60 LEDs/m, UV-stabilized milky PC tube	320.00	104
	2060 mm x 25 mm • milky tube		
ALSK6200T-WW	20W, 24Vdc, CRI≥90, 3000K, 240 LEDs/m, UV-stabilized clear PC tube	320.00	104
ALSK6200T-NW	20W, 24Vdc, CRI≥90, 4000K, 240 LEDs/m, UV-stabilized clear PC tube	320.00	104
ALSK6200T-RGB	15W, 24Vdc, CRI≥90, RGB Full Color, 60 LEDs/m, UV-stabilized clear PC tube	320.00	104

UNDERWATER LED SPOT • IP68

Underwater LED spot, AISI 316L and ultra-transparent tempered glass for use exclusively in underwater applications, adjustable light directions with 30° beam angle.

UW3025-W	24W, 24Vdc, CRI≥80, 30°, INOX316L/silver, 128x188x99 mm, 6000K	560.00	105
UW3025-RGB	24W, 24Vdc, CRI≥80, 30°, INOX316L/silver, 128x188x99 mm, RGB Full color	715.00	105

UNDERWATER RECESSED LED POINT SOURCE • IP68

Recessed underwater LED, 24Vdc, 2W white light version, 6W RGB version, IP68, all-steel AISI 316L body, tempered glass, 30° optics, plastic recessed box included.

UW0002-W	2W, 24Vdc, CRI≥80, 30°, INOX316L/silver, 44,5x82,5 mm (only inlet), 6000K	239.00	105
UW0002-RGB	6W, 24Vdc, CRI≥80, 30°, INOX316L/silver, 98x95 mm (only inlet), RGB Full color	373.00	105

UNDERWATER POOL PAR56 LED SPOT • IP68

LED lamp/fixture for underwater, wide optics 120° available with White light or RGB Full Colour. Protection IP68. **The lamp LL0291 can be placed in a standard PAR56 fixture commonly used for swimming pools and fountains.** Connection with screw terminal and water proof sealing. The lamp can accept only AC power supply.

LL0291-W	30W, 12-15Vac , CRI≥80, 120°, PC/white, Ø 175 x 59 mm, 5500K	375.00	105
LL0291-RGB	30W, 12-15Vac , CRI≥80, 120°, PC/white, Ø 175 x 59 mm, RGB Full Color	550.00	105
PL1310	Recessed box, without lamp (see above)	450.00	105
RESINA015	Bicomponent insulation for safety contacts (for 2 pcs.)	65.00	105
LC2041	Controller / Switchboard with remote control	527.00	105

LED LAMPS • „Retrofit“ for Halogen lamps

Lamps with transparent glass and LED filament

LL2040-WW	HALO 13 • 13W, 230Vac, CRI≥80, 2700K, 360°, E27, 175 mm x Ø 125 mm	34.00	106
LL2039-WW	HALO 7.5 • 7,5W, 230Vac, CRI≥80, 2700K, 360°, E27, 104 mm x Ø 60 mm	18.00	106



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
LL2043-WW	HALO 4 • 4W, 230Vac, CRI≥80, 2700K, E14, 360°, 96 mm x Ø 35 mm	9.90	106
Lamps with milky glass and high luminous efficiency			
LL2042-WW	GLOBE 21 • 21W, 230Vac, CRI≥80, 3000K, E27, 270°, 170 mm x Ø 120 mm	29.50	106
LL2042-NW	GLOBE 21 • 21W, 230Vac, CRI≥80, 4000K, E27, 270°, 170 mm x Ø 120 mm	29.50	106
LL2041-WW	BULBO 16 • 16W, 230Vac, CRI≥80, 3000K, E27, 300°, 128 mm x Ø 70 mm	11.90	106
LL2041-NW	BULBO 16 • 16W, 230Vac, CRI≥80, 4000K, E27, 300°, 128 mm x Ø 70 mm	11.90	106
LL2044-WW	BULBO 6 • 6W, 230Vac, CRI≥80, 3000K, E14, 220°, 82 mm x Ø 45 mm	11.90	106
Lamps with reflector and high luminous efficiency			
LL1209-WW	DICRO 6 • 6W, 12Vac/dc, CRI≥80, 3000K, GU5.3, 35°, 50 mm x Ø 50 mm	13.70	107
LL1209-NW	DICRO 6 • 6W, 12Vac/dc, CRI≥80, 4000K, GU5.3, 35°, 50 mm x Ø 50 mm	13.70	107
LL1207-WW	DIM DICRO 7 • 7.5W, 230Vac, CRI≥80, 3000K, GU10, 35°, 58 mm x Ø 50 mm, dimnable!	13.70	107
LL1207-NW	DIM DICRO 7 • 7.5W, 230Vac, CRI≥80, 4000K, GU10, 35°, 58 mm x Ø 50 mm, dimnable!	13.70	107
LL1208-WW	DIM DICRO 7 • 7W, 230Vac, CRI≥80, 3000K, GU10, 120°, 58 mm x Ø 50 mm, dimnable!	7.90	107
LL1208-NW	DIM DICRO 7 • 7W, 230Vac, CRI≥80, 4000K, GU10, 120°, 58 mm x Ø 50 mm, dimnable!	7.90	107
Recessed round frame for GU5.3 & GU10 lamps			
PL1414	Frame Chrome, directable 35°, 95 x 83 mm, Ø hole: 73 mm, without lamp socket	27.50	107
PL1414B	Frame White, directable 35°, 95 x 83 mm, Ø hole: 73 mm, without lamp socket	17.80	107
PL1414NS	Frame Satin, directable 35°, 95 x 83 mm, Ø hole: 73 mm, without lamp socket	27.50	107
Recessed square frame for GU5.3 & GU10 lamps			
PL1417B	Frame White, directable 35°, 90 x 85 mm, Ø hole: 75 mm, without lamp socket	21.50	107
PL1417NS	Frame Satin, directable 35°, 90 x 85 mm, Ø hole: 75 mm, without lamp socket	35.50	107
Accessories for recessed round & square frames			
PLI001	Lamp Holder for GU10, 2A/250V	3.90	107
010PL	Lamp Holder for GU5.3 / 12V	7.90	107
LED lamp AR111 / G53			
LL0627-WW	AR111 • 15W, 12Vac/dc, CRI≥80, 3000K, G53 (screws), 30°, 60 mm x Ø 111 mm	53.00	108
LL0627-NW	AR111 • 15W, 12Vac/dc, CRI≥80, 4000K, G53 (screws), 30°, 60 mm x Ø 111 mm	53.00	108
LED lamp R7s			
LL1004-WW	R7s • 10W, 100-230Vac, CRI≥80, 3000K, G53 (screws), 360°, 118 mm x 22 mm	34.00	108
Small LED lamp 24V / E14			
LL2010-A	VOTIVE • 0,5W, 12Vac/dc, CRI≥80, amber, E14, 300°, 47 mm x Ø 19 mm	3.90	108
LL2010-B	VOTIVE • 0,5W, 12Vac/dc, CRI≥80, blue, E14, 300°, 47 mm x Ø 19 mm	3.90	108
LL2010-G	VOTIVE • 0,5W, 12Vac/dc, CRI≥80, green, E14, 300°, 47 mm x Ø 19 mm	5.10	108
LL2010-R	VOTIVE • 0,5W, 12Vac/dc, CRI≥80, red, E14, 300°, 47 mm x Ø 19 mm	5.10	108
LL2010-WW	VOTIVE • 0,5W, 12Vac/dc, CRI≥80, 3000K, E14, 300°, 47 mm x Ø 19 mm	3.90	108
LL2010-W	VOTIVE • 0,5W, 12Vac/dc, CRI≥80, 6000K, E14, 300°, 47 mm x Ø 19 mm	3.90	108
Small LED lamp 230V / E14			
LL2010-A	VOTIVE • 0,5W, 230Vac, CRI≥80, amber, E14, 300°, 47 mm x Ø 19 mm	5.10	108
LL2010-B	VOTIVE • 0,5W, 230Vac, CRI≥80, blue, E14, 300°, 47 mm x Ø 19 mm	5.90	108
LL2010-G	VOTIVE • 0,5W, 230Vac, CRI≥80, green, E14, 300°, 47 mm x Ø 19 mm	4.90	108
LL2010-R	VOTIVE • 0,5W, 230Vac, CRI≥80, red, E14, 300°, 47 mm x Ø 19 mm	4.90	108
LL2010-WW	VOTIVE • 0,5W, 230Vac, CRI≥80, 3000K, E14, 300°, 47 mm x Ø 19 mm	5.90	108



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
LL2010-W	VOTIVE · 0,5W, 230Vac, CRI≥80, 6000K, E14, 300°, 47 mm x Ø 19 mm	5.90	108
	Mini LED lamp 12V / GU4		
LL0006-W/W	Mini · 1.2W, 12Vac/dc, CRI≥80, 3000K, GU4, 80°, 31 mm x Ø 12 mm	11.90	108
LL0006-W	Mini · 1.2W, 12Vac/dc, CRI≥80, 6000K, GU4, 80°, 31 mm x Ø 12 mm	11.90	108
LL0009-W/W	Mini · 2.8W, 12Vac/dc, CRI≥80, 3000K, GU4, 80°, 45 mm x Ø 18 mm	25.50	108
LL0009-W	Mini · 2.8W, 12Vac/dc, CRI≥80, 6000K, GU4, 80°, 45 mm x Ø 18 mm	25.50	108

CONTROLLER & POWER SUPPLIES

Here you will find a huge selection of power supplies and controller to operate all kinds of LED's. For details please refer to the catalog!

LC5003	Built-in LED RGBW Controller, PWM, DMX	270.00	110
LC2808	Remote Controller (RF) for LC5003	70.00	110
LC5001	Built-in LED Dimmer Controller, PWM, DMX	127.00	110
LC2828	Remote Controller (RF) for LC5001	70.00	110
LC1052S	Push Dimmer 1 Out	95.00	111
LC2501	Push Dimmer 4 Out Sync	160.00	111
LC1002MS	Push LED Controller RGB/RGBW	150.00	111
LC1009FA	WiFi System RGB/RGBW: RGB/RGBW interface receiver	230.00	112
LC2818WITR	WiFi System RGB/RGBW: WiFi/RF converter	180.00	112
LC2819	WiFi System RGB/RGBW: RF remote control	260.00	112
LC2810	RF Touch RGB Controller (touch & push)	159.00	112
LC1006EA	RF Touch RGB Controller (Receiver/Dimmer)	159.00	112
LC2304	Dali & Push Dimmer LED 1ch – 4 Out	255.00	113
LC2303B	Dali Dimmer RGB / RGBW	220.00	113
LC6002	1-10V Dimmer 4ch. LED	112.00	113
LC2012S	DMX Dimmer Interface Single Color	89.00	114
LC2102	DMX Dimmer Interface RGB / RGBW	165.00	114
LC2003	Power Repeater 4ch.	112.00	114
LC2104	DMX-RDM Professional Interface/Dimmer, 4ch.	240.00	115
CO695S	Splitter DMX Professional (4 x optoisolated DMX512)	660.00	115
LC1029S	Mini Touch Sensor Dim. & on/off	28.00	116
LC2001	Sensore on/off PIR	74.90	116
LC2005B	IR Sensor on/off	88.00	116
LC1008	Reflection Sensor on/off, 230V	67.00	116
LC8001	Sensor on/off, 230V	71.00	116
CO101-D1	Dali Lux Sensor & Push Dimmer	530.00	117
LC101-DV1	User Remote Control, for CO101-D1	80.00	117
LC101-DV2	Advanced Remote Control, for CO101-D1	140.00	117



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
CO616	LED Player Controller (USB/DMX-PC Interface, Software & IR-Remote)	670.00	117
CO690	DMX Controller	415.00	117

PROFESSIONAL Series

LP122479	IP67 Constant Voltage Driver LED, 75W	110.00	118
LP122511	IP67 Constant Voltage Driver LED, 150W	140.00	118
LP122322	Ultra Slim Constant Voltage Driver LED, 25W	47.00	119
LP122750	Constant Voltage Driver LED, 75W	86.00	119
LP122754	Constant Voltage Driver LED, 150W	175.00	119

DIMMABLE POWER SUPPLIES CONSTANT VOLTAGE

LC9001-24-75WCV	Pro Dim, 75W / 24Vdc, Dimmer: Push / RF	217.00	120
LP-200-24-UNDIM	Pro Dim, 200W / 24Vdc, Dimmer: AC-Push / Triac / 0 1-10V / Dali	455.00	120

SWITCHING POWER SUPPLIES CONSTANT VOLTAGE

LP9006-12	Input: 100-240Vac, Output: 12Vdc / 6W, on/off, 50x32x18,5 mm	13.90	121
LP9006-24	Input: 100-240Vac, Output: 24Vdc / 6W, on/off, 50x32x18,5 mm	13.90	121
LP9012-12	Input: 230Vac, Output: 12Vdc / 12W, on/off, 128x50x13 mm	22.00	121
LP9020-12	Input: 230Vac, Output: 12Vdc / 20W, on/off, 128x50x13 mm	27.50	121
LP9030-12	Input: 230Vac, Output: 12Vdc / 30W, on/off, 155x53x16 mm	41.00	121
LP9050-12	Input: 230Vac, Output: 12Vdc / 50W, on/off, 185x64x22 mm	59.00	121
LP9012-24	Input: 230Vac, Output: 24Vdc / 12W, on/off, 128x50x13 mm	22.00	121
LP9020-24	Input: 230Vac, Output: 24Vdc / 20W, on/off, 128x50x13 mm	27.50	121
LP9030-24	Input: 230Vac, Output: 24Vdc / 30W, on/off, 155x53x16 mm	41.00	121
LP9050-24	Input: 230Vac, Output: 24Vdc / 50W, on/off, 185x64x22 mm	59.00	121
LP9075-12	Input: 220-240Vac, Output: 12Vdc / 75W, on/off, 184x61x32 mm	65.00	121
LP9075-24	Input: 220-240Vac, Output: 24Vdc / 75W, on/off, 184x61x32 mm	65.00	121
LP9100-12	Input: 100-240Vac, Output: 12Vdc / 100W, on/off, 184x61x32 mm	65.00	121
LP9100-24	Input: 100-240Vac, Output: 24Vdc / 100W, on/off, 184x61x32 mm	65.00	121
LP2021	Input: 230Vac, Output: 12Vdc / 30W, on/off, 99x82x30 mm	41.00	121
LP2026	Input: 230Vac, Output: 12Vdc / 60W, on/off, 99x97x30 mm	53.00	121
LP2025	Input: 230Vac, Output: 12Vdc / 120W, on/off, 203x98x42 mm	69.00	121
LP2029	Input: 230Vac, Output: 12Vdc / 150W, on/off, 159x97x30 mm	71.00	121
LP2027	Input: 230Vac, Output: 12Vdc / 250W, on/off, 200x110x50 mm	98.00	121
LP2024-24	Input: 230Vac, Output: 24Vdc / 312W, on/off, 288x115x50 mm	185.00	121
LP2022-24	Input: 230Vac, Output: 24Vdc / 100W, on/off, 201x99x42 mm	55.00	121
LP2028-24	Input: 230Vac, Output: 24Vdc / 200W, on/off, 201x110x42 mm	96.00	121
LP2015-24	Input: 230Vac, Output: 24Vdc / 60W, on/off, 99x97x30 mm	49.00	121
LP8300	Input: 90-264Vac, Output: 12Vdc / 300W, on/off, 127x82x38 mm	41.00	121
LP8300-24	Input: 90-264Vac, Output: 24Vdc / 300W, on/off, 127x82x38 mm	41.00	121



ARTIKEL	BEZEICHNUNG	UVP (CHF)	Seite
LP2000	Input: 100-250Vac, Output: 12Vdc / 50W, on/off, 115x50x31 mm	79.00	122
LP2010-24	Input: 100-250Vac, Output: 12Vdc / 100W, on/off, 136x58x40 mm	80.00	122

SWITCHING POWER SUPPLIES CONSTANT VOLTAGE · IP67

LP4021-12	Input: 90-264Vac, Output: 12Vdc / 20W, on/off, 118x35x26 mm, IP67	32.00	122
LP4021-24	Input: 90-264Vac, Output: 24Vdc / 20W, on/off, 118x35x26 mm, IP67	32.00	122
LP4035-12	Input: 90-264Vac, Output: 12Vdc / 36W, on/off, 148x40x30 mm, IP67	45.00	122
LP4035-24	Input: 90-264Vac, Output: 24Vdc / 36W, on/off, 148x40x30 mm, IP67	45.00	122
LP4060-12	Input: 90-264Vac, Output: 12Vdc / 60W, on/off, 163x43x32 mm, IP67	51.00	122
LP4060-24	Input: 90-264Vac, Output: 24Vdc / 60W, on/off, 163x43x32 mm, IP67	51.00	122
LP4101-12	Input: 90-264Vac, Output: 12Vdc / 102W, on/off, 190x52x37 mm, IP67	85.00	122
LP4101-24	Input: 90-264Vac, Output: 24Vdc / 100,8W, on/off, 190x52x37 mm, IP67	85.00	122
LP4151-12	Input: 180-305Vac, Output: 12Vdc / 120W, on/off, 191x53x38 mm, IP67	115.00	122
LP4151-24	Input: 180-305Vac, Output: 24Vdc / 151,2W, on/off, 191x53x38 mm, IP67	115.00	122

SWITCHING POWER SUPPLIES CONSTANT CURRENT · dimmable

LP2044	Input: 230Vac, Output: 350-1050mA / max. 50W (1-14 LED's), Dali / 0-10V / Push	120.00	123
LP122424	Input: 230Vac, Output: 350-700mA / max. 32W (1-12 LED's), Dali	99.90	123
LP125421	Input: 230Vac, Output: 350-700mA / max. 32W (1-12 LED's), 0-10V / Push	99.90	123
LP2043	Input: 230Vac, Output: 250-600mA / max. 32W (1-15 LED's), 0-10V / Push	112.00	123
LP2056	Input: 220-240Vac, Output: 100-380mA / max. 20W (15/16 LED's), 0-10V / Push	98.00	123

SWITCHING POWER SUPPLIES CONSTANT CURRENT

LP30250	Input: 110-240Vac, Output: 250-380mA / max. 30W (1-15 LED's)	67.00	123
LP5050	Input: 110-240Vac, Output: 300-1050mA / max. 50W (1-25 LED's)	57.00	124
LP2059	Input: 230Vac, Output: 350mA / max. 6W (1-4 LED's)	31.50	124
LP122217	Input: 110-240Vac, Output: 250-1000mA / max. 32W (1-12 LED's)	57.00	124
LP2102	Input: 230Vac, Output: 350mA / max. 15W (1-11 LED's)	47.00	124
LP2103	Input: 230Vac, Output: 700mA / max. 12W (1-4 LED's)	61.00	124

