

RICAMBI

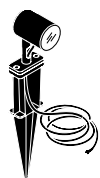
Ago / Airy / Art
Clamp / Downlight / Ego
Excell / Fix / Flo / Gem
Green / Kobo / Koi / Line
Luce / Nido / Noa
Nova-Class / Prima / Quid
Rock / Ross / Stile
Stile Next / Tag / Tartaruga
Tok / Torch / Trend
Twister / Vela

2021
2022

RICAMBI
SPARE PARTS
PIÈCES DÉTACHÉES

Lights for everyday life. **LOMBARDO**





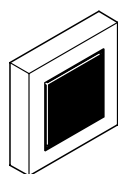
ago

p. 4



airy

p. 5



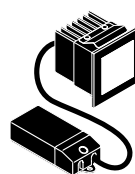
art

p. 7



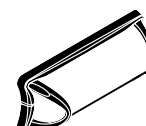
clamp

p. 8



downlight

p. 9



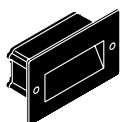
ego

p. 10



excell

p. 10



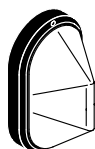
fix

p. 11



flo

p. 12



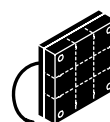
gem

p. 14



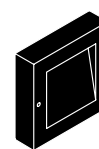
green

p. 14



kobo 110

p. 14



koi

p. 15



line

p. 16



luce

p. 17



nido

p. 18



noa

p. 18



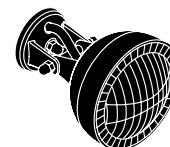
nova / class

p. 19



prima

p. 20



quid

p. 20



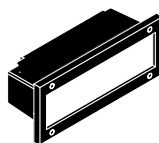
rock

p. 20



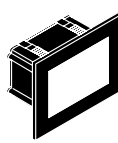
ross

p. 21



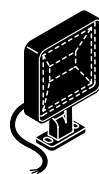
stile

p. 21



stile next

p. 22



tag

p. 25



tartaruga

p. 26



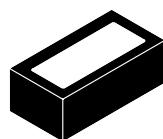
tok

p. 27



torch

p. 27



trend

p. 28



twister

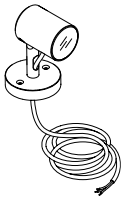
p. 30

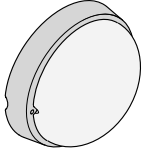


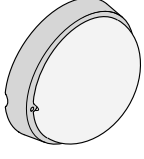
vela

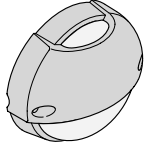
p. 30

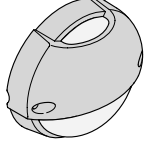
AGO GARDEN	DESCRIZIONE	CODE		Q.TY
	Basetta / Base / Base	ACPAG002		x1

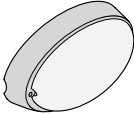
AGO WALL	DESCRIZIONE	COL	CODE		Q.TY
	Rosone + Viti / Base + Screws / Base + Vis Alluminio Anodizzato Nero / Black Anodized Alluminum / Aluminium anodisé Noir		LB1260023		x1
	Rosone + Viti / Base + Screws / Base + Vis Alluminio Anodizzato grigio / Grey Anodized Alluminum / Aluminium anodisé Gris		LB1260024		x1
	Rosone + Viti / Base + Screws / Base + Vis Alluminio Anodizzato Verde / Green Anodized Alluminum / Aluminium anodisé Vert		LB1260025		x1
	Rosone + Viti / Base + Screws / Base + Vis Alluminio Anodizzato Marrone / Brown Anodized Alluminum / Aluminium anodisé Marron		LB1260022		x1

AIRY TONDA 300	DESCRIZIONE	COL	CODE	Q.TY
	Driver 150mA 16W		ALC10120	x1
	Board 3K Vers 10W		BC151031	x1
	Board 4K Vers 10W		BC151001	x1
	Portalampada / Lampholder / Porte-lampes E27		POC27PVO	x1
	Vetro / Glass / Verre		LB82200	x1
	Anello nero / Black ring / Anneau noir		SATAY702	x1
	Anello bianco / White Ring / Anneau blanc		SATAY701	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRAAYTOG	x1


AIRY PLUS TONDA 300	DESCRIZIONE	COL	CODE	Q.TY
	Driver 150mA 16W		ALC10120	x1
	Board 3K Vers. 10W		BC151031	x1
	Board 4K Vers. 10W		BC151001	x1
	Portalampada / Lampholder / Porte-lampes E27		POC27PVO	x1
	Diff. Opal.		SDTAPC00	x1
	Diff. Semitrasp.		SDTAPCOT	x1
	Anello nero / Black ring / Anneau noir		SATAY702	x1
	Anello bianco / White ring / Anneau blanc		SATAY701	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRAAYTOG	x1


AIRY TOP TONDA 300	DESCRIZIONE	COL	CODE	Q.TY
	Driver 150mA 16W		ALC10120	x1
	Board 3K Vers. 10W		BC151031	x1
	Board 4K Vers. 10W		BC151001	x1
	Portalampada / Lampholder / Porte-lampes E27		POC27PVO	x1
	Vetro / Glass / Verre		LB82200	x1
	Anello nero / Black ring / Anneau noir		SATAY702	x1
	Anello bianco / White ring / Anneau blanc		SATAY701	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRAAYTOG	x1
	Visiera nera / Black Eyelid / Visière noire		SVTAY702	x1
	Visiera bianca / White eyelid / Visière blanche		SVTAY701	x1
	Visiera grigio / Grey eyelid / Visière grise (RAL 9006)		VRVAYTOG	x1

AIRY PLUS TOP TONDA 300	DESCRIZIONE	COL	CODE	Q.TY
	Driver 150mA 16W		ALC10120	x1
	Board 3K Vers. 10W		BC151031	x1
	Board 4K Vers. 10W		BC151001	x1
	Portalampada / Lampholder / Porte-lampes E27		POC27PVO	x1
	Diff. Opal		SDTAPC00	x1
	Diff. Semitrasp.		SDTAPCOT	x1
	Anello nero / Black ring / Anneau noir		SATAY702	x1
	Anello bianco / White ring / Anneau blanc		SATAY701	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRAAYTOG	x1
	Visiera nera / Black Eyelid / Visière noire		SVTAY702	x1
	Visiera bianca / White eyelid / Visière blanche		SVTAY701	x1
	Visiera grigio / Grey eyelid / Visière grise (RAL 9006)		VRVAYTOG	x1

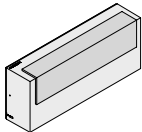
AIRY OVALE 300	DESCRIZIONE	COL	CODE	Q.TY
	Driver 150mA 16W		ALC10120	x1
	Board 3K Vers. 10W		BC151031	x1
	Board 4K Vers. 10W		BC151001	x1
	Portalampada / Lampholder / Porte-lampes E27		POC27PVO	x1
	Vetro / Glass / Verre		LB82100	x1
	Anello nero / Black ring / Anneau noir		SAOAY702	x1
	Anello bianco / White ring / Anneau blanc		SAOAY701	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRAAYOOG	x1

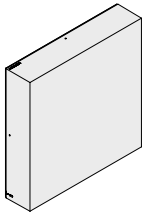
AIRY PLUS OVALE 300	DESCRIZIONE	COL	CODE	Q.TY
	Driver 150mA 16W		ALC10120	x1
	Board 3K Vers. 10W		BC151031	x1
	Board 4K Vers. 10W		BC151001	x1
	Portalampada / Lampholder / Porte-lampes E27		POC27PVO	x1
	Diff. Opal.		SDOAPCOO	x1
	Diff. Semitrasp.		SDOAPCOT	x1
	Anello nero / Black ring / Anneau noir		SAOAY702	x1
	Anello bianco / White ring / Anneau blanc		SAOAY701	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRAAYOOG	x1

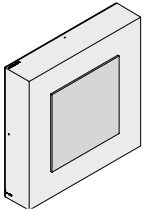
AIRY TOP OVALE 300	DESCRIZIONE	COL	CODE	Q.TY
	Driver 150mA 16W		ALC10120	x1
	Board 3K Vers. 10W		BC151031	x1
	Board 4K Vers. 10W		BC151001	x1
	Portalampada / Lampholder / Porte-lampes E27		POC27PVO	x1
	Vetro / Glass / Verre		LB82100	x1
	Anello nero / Black ring / Anneau noir		SAOAY702	x1
	Anello bianco / White ring / Anneau blanc		SAOAY701	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRAAYOOG	x1
	Visiera nera / Black Eyelid / Visière noire		SVOAY702	x1
	Visiera bianca / White eyelid / Visière blanche		SVOAY701	x1
	Visiera grigio / Grey eyelid / Visière grise (RAL 9006)		VRVAYOOG	x1

AIRY PLUS TOP OVALE 300	DESCRIZIONE	COL	CODE	Q.TY
	Driver 150mA 16W		ALC10120	x1
	Board 3K Vers. 10W		BC151031	x1
	Board 4K Vers. 10W		BC151001	x1
	Portalampada / Portalampada / Portalampada E27		POC27PVO	x1
	Diff. Opal.		SDOAPCOO	x1
	Diff. Semitrasp.		SDOAPCOT	x1
	Anello nero / Black ring / Anneau noir		SAOAY702	x1
	Anello bianco / White ring / Anneau blanc		SAOAY701	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRAAYOOG	x1
	Visiera nera / Black Eyelid / Visière noire		SVOAY702	x1
	Visiera bianca / White eyelid / Visière blanche		SVOAY701	x1
	Visiera grigio / Grey eyelid / Visière grise (RAL 9006)		VRVAYOOG	x1

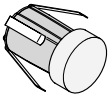
ART 100	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 10W	ALC30100	x1
	Board 2K Vers. 10W	BC030012	x2
	Board 3K Vers. 10W	BC030013	x2
	Board 4K Vers. 10W	BC030010	x2
	Diff.	SDRAR10S	x1

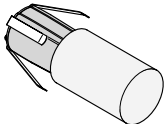
ART 100 TOP	DESCRIZIONE	COL	CODE	Q.TY
	Driver 350mA 10W		ALC30100	x1
	Board 2K Vers. 10W		BC030012	x2
	Board 3K Vers. 10W		BC030013	x2
	Board 4K Vers. 10W		BC030010	x2
	Diff. + Cover bianco / <i>White / Blanc</i>		LB1160036	x1
	Diff. + Cover nero / <i>Black / Noir</i>		LB1160039	x1
	Diff. + Cover grigio / <i>Grey / Gris</i> (RAL 9006)		LB1160038	x1
	Diff. + Cover antracite / <i>Anthracite / Anthracite</i> (RAL 7021)		LB1160042	x1
	Diff. + Cover corten		LB1160041	x1

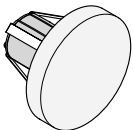
ART 250	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 20W	ALC30200	x1
	Board 2K Vers. 20W	BC030002	x6
	Board 3K Vers. 20W	BC030003	x6
	Board 4K Vers. 20W	BC030000	x6
	Diff.	SDRAR25S	x1

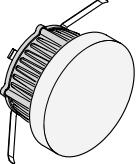
ART 250 MASK	DESCRIZIONE	COL	CODE	Q.TY
	Driver 350mA 20W		ALC30200	x1
	Board 2K Vers. 17W		BC030002	x4
	Board 3K Vers. 17W		BC030003	x4
	Board 4K Vers. 17W		BC030000	x4
	Diff. + Cover bianco / <i>White / Blanc</i>		LB1160034	x1
	Diff. + Cover nero / <i>Black / Noir</i>		LB1160032	x1
	Diff. + Cover grigio / <i>Grey / Gris</i> (RAL 9006)		LB1160029	x1
	Diff. + Cover antracite / <i>Anthracite / Anthracite</i> (RAL 7021)		LB1160028	x1
	Diff. + Cover corten		LB1160030	x1
	Kit Emergency		ACCEKRS1	x1

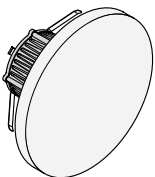
Clamp

CLAMP 60 SMALL	DESCRIZIONE	CODE	Q.TY
	Driver 250mA 6W	ALC2P016	x1
	Board 3K Vers. 3W	BA030732	x1
	Board 4K Vers. 3W	BA030702	x1

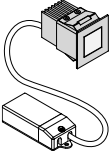
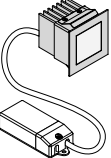
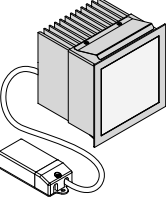
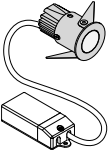
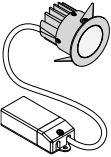
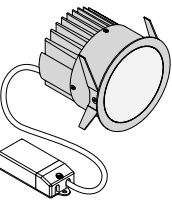
CLAMP 60 HIGH	DESCRIZIONE	CODE	Q.TY
	Driver 250mA 6W	ALC2P016	x1
	Board 3K Vers. 3W	BA030732	x1
	Board 4K Vers. 3W	BA030702	x1

CLAMP 60 BIG	DESCRIZIONE	CODE	Q.TY
	Driver 250mA 6W	ALC2P016	x1
	Board 3K Vers. 3W	BA030732	x1
	Board 4K Vers. 3W	BA030702	x1

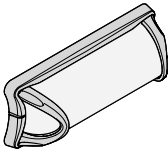
CLAMP 120 SMALL	DESCRIZIONE	CODE	Q.TY
	Driver 200mA 8W	ALC2P012	x1
	Board 3K Vers. 6W	BC031731	x1
	Board 4K Vers. 6W	BC031701	x1

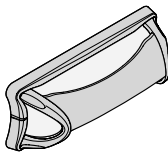
CLAMP 120 BIG	DESCRIZIONE	CODE	Q.TY
	Driver 200mA 8W	ALC2P012	x1
	Board 3K Vers. 6W	BC031731	x1
	Board 4K Vers. 6W	BC031701	x1

Downlight

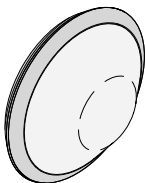
DOWNLIGHT 40Q	DESCRIZIONE	CODE	Q.TY
	Driver 700mA 10W	ALC7P010	x1
	Driver 1-10 PUSH 500/700mA 17/21W	ALC7LP21	x1
	Driver DALI 250/700mA 9/21W	ALC7LD21	x1
	Board 3K Vers. 7,5W	BA070630	x1
	Board 4K Vers. 7,5W	BA070600	x1
	Molla cartongesso / Plasterboard spring / Ressorts pour plaques de plâtre	CMLDL4QA	x2
DOWNLIGHT 60Q	DESCRIZIONE	CODE	Q.TY
	Driver 200mA (Vers. 8W)	ALC2P012	x1
	Driver 1-10 PUSH 200/250mA 5/9W (Vers. 8W)	ALC2LP09	x1
	Driver DALI 200mA 5W (Vers. 8W)	ALC2LD05	x1
	Driver 250ma 9W (Vers. 10W)	ALC4P009	x1
	Driver 1-10 PUSH 200/250mA 5/9W (Vers. 10W)	ALC2LP09	x1
	Driver DALI 250/700 Ma 9/21W (Vers. 10W)	ALC7LD21	x1
	Board 3K Vers. 8/10W	BC031731	x1
	Board 4K Vers. 8/10W	BC031701	x1
Molla cartongesso / Plasterboard spring / Ressorts pour plaques de plâtre	CMLDL6QA	x2	
DOWNLIGHT 120Q	DESCRIZIONE	CODE	Q.TY
	Driver 500mA 20W (Vers. 18W)	ALC5L020	x1
	Driver 1-10 PUSH 32W (Vers. 18W)	ALC9PD32	x1
	Driver DALI 250/700mA 9/21W (Vers. 18W)	ALC7LD21	x1
	Driver 500mA 20W (Vers. 22W)	ALC5L020	x1
	Driver 1-10 PUSH 500/700mA 17/21W (Vers. 22W)	ALC7LP21	x1
	Driver DALI 250/700 Ma 9/21W (Vers. 22W)	ALC7LD21	x1
	Board 3K Vers. 18/22W	BC114331	x1
	Board 4K Vers. 18/22W	BC114301	x1
	Molla cartongesso / Plasterboard spring / Ressorts pour plaques de plâtre	CMLDL1QA	x2
DOWNLIGHT 40T	DESCRIZIONE	CODE	Q.TY
	Driver 700mA 10W	ALC7P010	x1
	Driver 1-10 PUSH 500/700mA 17/21W	ALC7LP21	x1
	Driver DALI 250/700mA 9/21W	ALC7LD21	x1
	Board 3K Vers. 7,5W	BA070630	x1
	Board 4K Vers. 7,5W	BA070600	x1
	Molla cartongesso / Plasterboard spring / Ressorts pour plaques de plâtre	CMLDL6TA	x2
DOWNLIGHT 60T	DESCRIZIONE	CODE	Q.TY
	Driver 200mA (Vers. 8W)	ALC2P012	x1
	Driver 1-10 PUSH 200/250mA 5/9W (Vers. 8W)	ALC2LP09	x1
	Driver DALI 200mA 5W (Vers. 8W)	ALC2LD05	x1
	Driver 250ma 9W (Vers. 10W)	ALC4P009	x1
	Driver 1-10 PUSH 200/250mA 5/9W (Vers. 10W)	ALC2LP09	x1
	Driver DALI 250/700 Ma 9/21W (Vers. 10W)	ALC7LD21	x1
	Board 3K Vers. 8/10W	BC031731	x1
	Board 4K Vers. 8/10W	BC031701	x1
Molla cartongesso / Plasterboard spring / Ressorts pour plaques de plâtre	CMLDL6TA	x2	
DOWNLIGHT 120T	DESCRIZIONE	CODE	Q.TY
	Driver 500mA 20W (Vers. 18W)	ALC5L020	x1
	Driver 1-10 PUSH 32W (Vers. 18W)	ALC9PD32	x1
	Driver DALI 250/700mA 9/21W (Vers. 18W)	ALC7LD21	x1
	Driver 700ma 20W (Vers. 22W)	ALC7L020	x1
	Driver 1-10 PUSH 500/700mA 17/21W (Vers. 22W)	ALC7LP21	x1
	Driver DALI 250/700 Ma 9/21W (Vers. 22W)	ALC7LD21	x1
	Board 3K Vers. 18/22W	BC114331	x1
	Board 4K Vers. 18/22W	BC114301	x1
	Molla cartongesso / Plasterboard spring / Ressorts pour plaques de plâtre	CMLDL1TA	x2

Ego

EGO UP 400	DESCRIZIONE	CODE		Q.TY
	Vetro / Glass / Verre	LB22100		x1

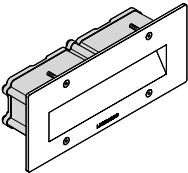
EGO TOP 400	DESCRIZIONE	COL	CODE		Q.TY
	Vetro / Glass / Verre		LB22100		x1
	Visiera bianca / White eyelid / Visière blanche		SVRE4C01		x1
	Visiera grigia / Grey eyelid / Visière grise (RAL 9006)		VRVEGROG		x1
	Visiera nera / Black eyelid / Visière noire		SVRE4C02		x1

Excell

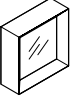
EXCELL TONDA 300	DESCRIZIONE	CODE		Q.TY
	Diff. Opal.	SDTEXCNO		x1
	Diff. Semitrasp.	SDTEXCNT		x1

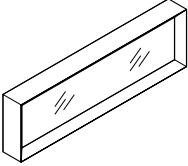
FIX 503	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P006	x1
	Board 2K Vers. 3,5W	BC032021	x1
	Board 3K Vers. 3,5W	BC032031	x1
	Board 4K Vers. 3,5W	BC032001	x1

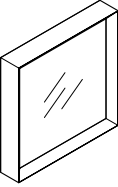
FIX 504	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P006	x1
	Board 2K Vers. 4,5W	BC032121	x1
	Board 3K Vers. 4,5W	BC032131	x1
	Board 4K Vers. 4,5W	BC032101	x1

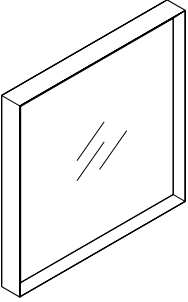
FIX 506	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P006	x1
	Board 2K Vers. 5,5W	BC032221	x1
	Board 3K Vers. 5,5W	BC032231	x1
	Board 4K Vers. 5,5W	BC032201	x1


Flo

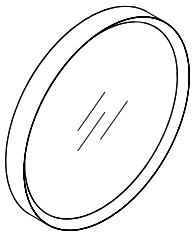
FLO Q 150	DESCRIZIONE	CODE	Q.TY
	Driver 500mA 9W	ALC5P009	x1
	Driver DALI 1050mA	ALC10D01	x1
	Driver 1-10V 1050mA	ALC10M01	x1
	Staffa+ Accessori + Istruzioni / Galvanized steel bracket + Accessories + Instructions / Plaque de base + Accessoires + Instruction	LB1340001	x1

FLO R	DESCRIZIONE	CODE	Q.TY
	Driver 700mA 50W	ALC70007	x1
	Driver DALI 1050mA	ALC10D02	x1
	Driver 1-10V PUSH 1050mA	ALC10D02	x1
	Driver Emergency 700mA 50W	ALC70007	x1
	Kit Emergency	ACCEKFLO	x1
	Staffa+ Accessori + Istruzioni / Galvanized steel bracket + Accessories + Instructions / Plaque de base + Accessoires + Instruction	LB1340001	x1

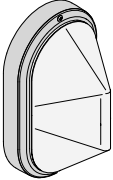
FLO Q 300	DESCRIZIONE	CODE	Q.TY
	Driver 700mA 30W	ALC70008	x1
	Driver DALI 700mA	ALC70D02	x1
	Driver 1-10V PUSH 32W	ALC9PD32	x1
	Driver Emergency 700mA 30W	ALC70008	x1
	Kit Emergency	ACCEKFLO	x1
	Staffa+ Accessori + Istruzioni / Galvanized steel bracket + Accessories + Instructions / Plaque de base + Accessoires + Instruction	LB1340002	x1

FLO Q 500	DESCRIZIONE	CODE	Q.TY
	Driver 700mA 50W	ALC70007	x1
	Driver PUSH-DALI 1050mA	ALC10D02	x1
	Driver Emergency 700mA 50W	ALC70007	x1
	Kit Emergency	ACCEKFLO	x1
	Staffa+ Accessori + Istruzioni / Galvanized steel bracket + Accessories + Instructions / Plaque de base + Accessoires + Instruction	LB1340002	x1

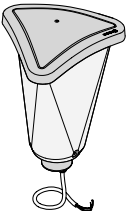
FLO T 300	DESCRIZIONE	CODE	Q.TY
	Driver 700mA 30W	ALC70008	x1
	Driver DALI 700mA	ALC70D02	x1
	Driver 1-10V PUSH 32W	ALC9PD32	x1
	Driver Emergency 700mA 30W	ALC70008	x1
	Kit Emergency	ACCEKFLO	x1
	Staffa+ Accessori + Istruzioni / Galvanized steel bracket + Accessories + Instructions / Plaque de base + Accessoires + Instruction	LB1340002	x1

FLO T 500	DESCRIZIONE	CODE	Q.TY
	Driver 700mA 50W	ALC70007	x1
	Driver PUSH-DALI 1050mA	ALC10D02	x1
	Driver Emergency 700mA 50W	ALC70007	x1
	Kit Emergency	ACCEKFLO	x1
	Staffa+ Accessori + Istruzioni / Galvanized steel bracket + Accessories + Instructions / Plaque de base + Accessoires + Instruction	LB1340002	x1

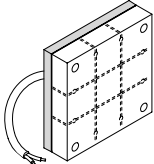
Gem

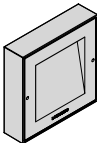
GEM OVALE 270	DESCRIZIONE	COL	CODE	Q.TY
	Vetro / Glass / Verre		LB14100	x1
	Anello bianco / White ring / Anneau blanc		SAOGMC01	x1
	Anello nero / Black ring / Anneau noir		SAOGMC02	x1

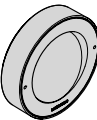
Green

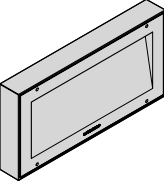
GREEN	DESCRIZIONE	COL	CODE	Q.TY
	Diff. Trasp.		SDCGRC0T	x1
	Tappo nero / Black cap / Bouchon noir		SSTPGRC2	x1

Kobo 110

KOBO 110	DESCRIZIONE	CODE	Q.TY
	Board 2K Vers. 8W	BCP10002	x1
	Board 3K Vers. 8W	BCP10003	x1
	Board 4K Vers. 8W	BCP1000N	x1
	Diff. Poliglass	SDQP1C0S	x1
	Diff. Semitrasp.	SDQP1C0T	x1
	Diff. Fumè Kobo Black	SDQP1C0F	x1
	Base in policarbonato / Polycarbonate base / Base en polycarbonate	SBQP1C02	x1

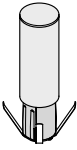
KOI 110	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P006	x1
	Board 2K Vers. 6W	BC031821	x1
	Board 3K Vers. 6W	BC031831	x1
	Board 4K Vers. 6W	BC031801	x1

KOI 120	DESCRIZIONE	CODE	Q.TY
	Driver 150mA 6W	ALC1P010	x1
	Board 2K Vers. 6W	BC031721	x1
	Board 3K Vers. 6W	BC031731	x1
	Board 4K Vers. 6W	BC031701	x1

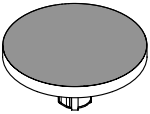
KOI 220	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 9W	ALC3P010	x1
	Board 2K Vers. 9W	BC031921	x1
	Board 3K Vers. 9W	BC031931	x1
	Board 4K Vers. 9W	BC031901	x1

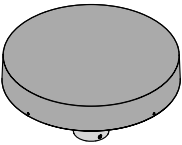
KOI POST	DESCRIZIONE	CODE	Q.TY
	Kit fissaggio / <i>Mounting kit / Kit de fixation</i> KOI POST 110	LB1210100	x1
	Kit fissaggio / <i>Mounting kit / Kit de fixation</i> KOI POST 220	LB1210300	x1

Line


LINE	DESCRIZIONE	CODE		Q.TY
	Driver 150mA 9W	ALC1P009		x1
	Molla di fissaggio / <i>Fixing springs / Ressorts de fixation</i>	CMLNXT6A		x2
	Diff.	ASLNOOUP		x1

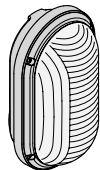
LINE DOWN	DESCRIZIONE	CODE		Q.TY
	Driver 350mA 6W	ALC3P006		x1
	Molla di fissaggio / <i>Fixing springs / Ressorts de fixation</i>	CMLNXT6A		x2

LINE 220	DESCRIZIONE	CODE		Q.TY
	Driver 700mA 9W	ALC7P009		x1

LINE 330	DESCRIZIONE	CODE		Q.TY
	Driver 500mA 26W	ALC50260		x1
	Board 2K Vers. 25W	BCRS0012		x4
	Board 3K Vers. 25W	BCRS0013		x4
	Board 4K Vers. 25W	BCRS0010		x4

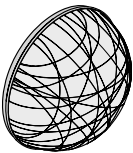
LUCE TONDA 260	DESCRIZIONE	CODE		Q.TY
	Diff.	SDTLUCOT		x1


LUCE MINI TONDA 220	DESCRIZIONE	CODE		Q.TY
	Diff.	SDTL2COT		x1

LUCE OVALE 260	DESCRIZIONE	CODE		Q.TY
	Diff.	SDOLUCOT		x1

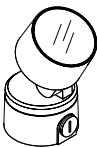
LUCE MINI OVALE 220	DESCRIZIONE	CODE		Q.TY
	Diff.	SDOL2COT		x1

Nido

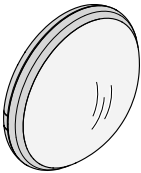
NIDO TONDA 240	DESCRIZIONE	CODE		Q.TY
	Diff. Opale	SDTNDCOO		x1
	Diff. Semi-Trasp.	SDTNDCOT		x1


NIDO OVALE 240	DESCRIZIONE	CODE		Q.TY
	Diff. Opale	SDONDCOO		x1
	Diff. Semi-Trasp.	SDONDCOT		x1

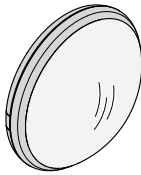
Noa

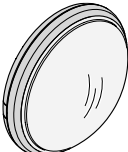
NOA	DESCRIZIONE	CODE		Q.TY
	Valvole osmotiche + dado + base Noa / <i>Osmotic valves + Hexagonal nut + Noa base</i> / <i>Valves osmotiques + Écrou + Base noa</i>	LB1330020		x1

NOVA / CLASS

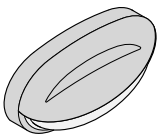
CLASS TONDA 330	DESCRIZIONE	COL	CODE	Q.TY
	Driver 500mA 16W		ALC50160	x1
	Board 3K Vers. 18W		BC05153F	x1
	Board 4K Vers. 18W		BC05150F	x1
	Vetro / Glass / Verre Opal		SDTCLC00	x1
	Vetro / Glass / Verre Semitrasp.		SDTCLC0T	x1
	Anello bianco / White ring / Anneau blanc		ABCLC002	x1
	Anello nero / Black ring / Anneau noir		ABCLC001	x1
	Anello grigio / Grey ring / Anneau Gris (RAL 9006)		VRSCT00G	x1

CLASS TONDA 260	DESCRIZIONE	COL	CODE	Q.TY
	Driver 500mA 16W		ALC50160	x1
	Board 3K Vers. 18W		BCK5153F	x1
	Board 4K Vers. 18W		BCK5150F	x1
	Vetro / Glass / Verre Opal		SDTKOC00	x1
	Vetro / Glass / Verre Semitrasp.		SDTKOC0T	x1
	Anello bianco / White ring / Anneau blanc		SATKOC01	x1
	Anello nero / Black ring / Anneau noir		SATKOC02	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRAKT00G	x1


NOVA TONDA 330	DESCRIZIONE	COL	CODE	Q.TY
	Driver 500mA 16W		ALC50160	x1
	Board 3K Vers. 18W		BC05153F	x1
	Board 4K Vers. 18W		BC05150F	x1
	Vetro / Glass / Verre		LB81200	x1
	Anello bianco / White ring / Anneau blanc		ABNOC001	x1
	Anello nero / Black ring / Anneau noir		ABNOC002	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRNST00G	x1


NOVA TONDA 260	DESCRIZIONE	COL	CODE	Q.TY
	Driver 500mA 16W		ALC50160	x1
	Board 3K Vers. 18W		BCK5153F	x1
	Board 4K Vers. 18W		BCK5150F	x1
	Vetro / Glass / Verre		LB80200	x1
	Anello bianco / White ring / Anneau blanc		SBTRPC01	x1
	Anello nero / Black ring / Anneau noir		SATRPC02	x1
	Anello grigio / Grey ring / Anneau gris (RAL 9006)		VRART00G	x1

Prima

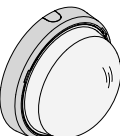
PRIMASK 250	DESCRIZIONE	COL	CODE	Q.TY
	Vetro / Glass / Verre		LB55100	x1
	Visiera bianca / White eyelid / Visière blanche		SVOPRC01	x1
	Visiera nera / Black Eyelid / Visière noire		SVOPRC02	x1

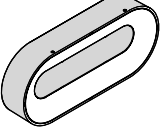
Quid

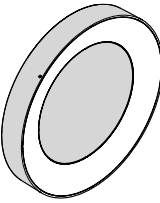
QUID 110	DESCRIZIONE	CODE	Q.TY
	Driver 200mA 8W	ALC2P012	x1
	Board 3K Vers. 8W	BC031731	x1
	Board 4K Vers. 8W	BC031701	x1
	Diff. Poliglass	SDTQU11S	x1
	Diff. Trasp.	SDTQU11T	x1

QUID 160	DESCRIZIONE	CODE	Q.TY
	Driver 500mA 20W	ALC5L020	x1
	Board 3K Vers. 8W	BC114331	x1
	Board 4K Vers. 8W	BC114301	x1
	Diff. Poliglass	SDTQU16S	x1
	Diff. Trasp.	SDTQU16T	x1

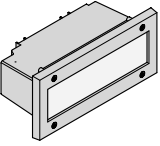
Rock

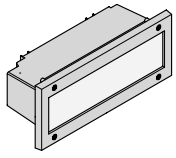
ROCK TONDA 240	DESCRIZIONE	CODE	Q.TY
	Diff. Opale	SDTRKCOO	x1
	Diff. Semi-Trasp.	SDTRKCOT	x1

ROSS 280	DESCRIZIONE	COL	CODE	Q.TY
	Driver 500mA 16W		ALC50160	x1
	Board 2K Vers. 25W (C+I)		RC1240002	x1
	Board 3K Vers. 25W (C+I)		RC1240003	x1
	Board 4K Vers. 25W (C+I)		RC124000N	x1
	Diff. + Cover bianco / <i>White / Blanc</i>		LB1240015	x1
	Diff. + Cover nero / <i>Black / Noir</i>		LB1240016	x1
	Diff. + Cover grigio / <i>Grey / Gris</i> (RAL 9006)		LB1240004	x1
	Diff. + Cover antracite / <i>Anthracite / Anthracite</i> (RAL 7021)		LB1240017	x1
Diff. + Cover Corten		LB1240005	x1	

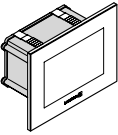
ROSS 330	DESCRIZIONE	COL	CODE	Q.TY
	Driver 500mA 16W		ALC50260	x1
	Board 2K Vers. 25W (C+I)		BCRS0012	x4
	Board 3K Vers. 25W (C+I)		BCRS0013	x4
	Board 4K Vers. 25W (C+I)		BCRS0010	x4
	Diff. + Cover bianco / <i>White / Blanc</i>		LB1240001	x1
	Diff. + Cover nero / <i>Black / Noir</i>		LB1240002	x1
	Diff. + Cover grigio / <i>Grey / Gris</i> (RAL 9006)		LB1240006	x1
	Diff. + Cover antracite / <i>Anthracite / Anthracite</i> (RAL 7021)		LB1240003	x1
	Diff. + Cover Corten		LB1240007	x1
	Kit Emergency		ACCEKRS1	x1

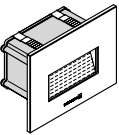
Stile

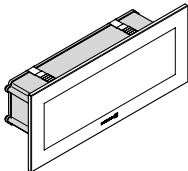
STILE 260 SIMMETRICA	DESCRIZIONE	COL	CODE	Q.TY
	Driver 700mA 10W		ALC7P010	x1
	Board 3K Vers. 15W		BC030537	x1
	Board 4K Vers. 15W		BC030507	x1
	Cornice nera / <i>Black frame / Cadre noir</i>		SARS6C02	x1
	Cornice grigia / <i>Grey frame / Cadre gris</i> (RAL 9006)		VRAST60G	x1
	Cornice / <i>Frame / Cadre</i> Corten		VRAST60K	x1
	Vetro / <i>Glass / Verre</i>		LB78000	x1

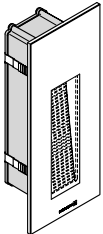
STILE 330 SIMMETRICA	DESCRIZIONE	COL	CODE	Q.TY
	Driver 700mA		ALC70002	x1
	Board 3K Vers. 10W		BC071333	x1
	Board 4K Vers. 10W		BC071303	x1
	Cornice nera / <i>Black frame / Cadre noir</i>		SARS3C02	x1
	Cornice grigia / <i>Grey frame / Cadre gris</i> (RAL 9006)		VRAST30G	x1
	Cornice / <i>Frame / Cadre</i> Corten		VRAST30K	x1
	Vetro / <i>Glass / Verre</i>		LB79000	x1

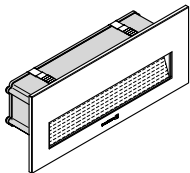
Stile Next

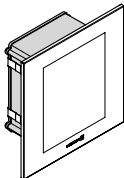
STILE NEXT 503	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P006	x1
	Board 2K Vers. 3W	BC030221	x1
	Board 3K Vers. 3W	BC030231	x1
	Board 4K Vers. 3W	BC030201	x1
	Driver 700mA 6W	ALC7P006	x1
	Board 3K Vers. 6W	BC030232	x1
	Board 4K Vers. 6W	BC030202	x1
	Ghiera di fissaggio + Viti / <i>Fastening ring nut + Screws / Bague de fixation + Vis</i>	CFNX5300	x1
Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX53	x1	

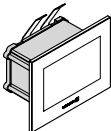
STILE NEXT 503 ASIMMETRICA	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P006	x1
	Ghiera di fissaggio + Viti / <i>Fastening ring nut + Screws / Bague de fixation + Vis</i>	CMGNX03G	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX53	x1

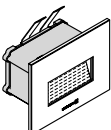
STILE NEXT 506L	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P0A6	x1
	Board 2K Vers. 3W	BC030428	x1
	Board 3K Vers. 3W	BC030438	x1
	Board 4K Vers. 3W	BC030408	x1
	Ghiera di fissaggio + Viti / <i>Fastening ring nut + Screws / Bague de fixation + Vis</i>	CMGNX0LG	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX56	x1

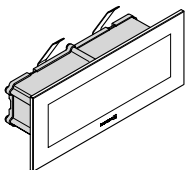
STILE NEXT 506L ASIMMETRICA	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P0A6	x1
	Ghiera di fissaggio + Viti / <i>Fastening ring nut + Screws / Bague de fixation + Vis</i>	CMGNX0LG	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX56	x1

STILE NEXT 506L ASIMMETRICO ORIZZONTALE	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P0A6	x1
	Ghiera di fissaggio + Viti / <i>Fastening ring nut + Screws / Bague de fixation + Vis</i>	CMGNX0LG	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX56	x1

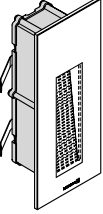
STILE NEXT 506E	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P006	x1
	Board 3K Vers. 6W	BC030538	x1
	Board 4K Vers. 6W	BC030508	x1
	Ghiera di fissaggio + Viti / <i>Fastening ring nut + Screws / Bague de fixation + Vis</i>	CMGNX06G	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX5E	x1

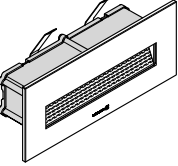
STILE NEXT 103	DESCRIZIONE	CODE	Q.TY
	Driver 700mA 6W	ALC7P006	x1
	Board 3K Vers. 6W	BC030232	x1
	Board 4K Vers. 6W	BC030202	x1
	Driver 350mA 6W	ALC3P006	x1
	Board 3K Vers. 3W	BC030231	x1
	Board 4K Vers. 3W	BC030201	x1
	Ghiera di fissaggio + Viti / <i>Fastening ring nut + Screws / Bague de fixation + Vis</i>	CFNX5300	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX13	x1

STILE NEXT 103 ASIMMETRICA	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P006	x1
	Ghiera di fissaggio + Viti / <i>Fastening ring nut + Screws / Bague de fixation + Vis</i>	CFNX5300	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX13	x1

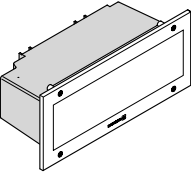
STILE NEXT 106L	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P0A6	x1
	Board 3K Vers. 6W	BC030438	x1
	Board 4K Vers. 6W	BC030408	x1
	Driver 350mA 9W	ALC3P009	x1
	Board 3K Vers. 3W	BC030333	x1
	Board 4K Vers. 3W	BC030303	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX16	x1

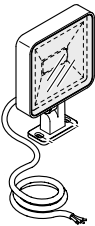
Stile Next

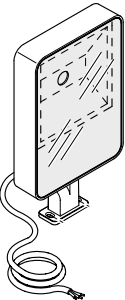
STILE NEXT 106L ASIMMETRICA	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P0A6	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX16	x1

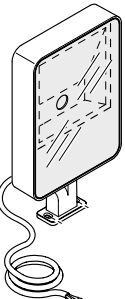
STILE NEXT 106L ASIMMETRICO ORIZZONTALE	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P0A6	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX16	x1

STILE NEXT 106E	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W	ALC3P006	x1
	Board 3K Vers. 6W	BC030538	x1
	Board 4K Vers. 6W	BC030508	x1
	Driver 350mA 9W	ALC3P009	x1
	Board 3K Vers. 3W	BC030332	x1
	Board 4K Vers. 3W	BC030302	x1
	Tappo posteriore + Molle di fissaggio / <i>Rear cap + Fixing springs / Bouchon postérieur + Ressorts de fixation</i>	ASTPNX1E	x1

STILE NEXT 260	DESCRIZIONE	CODE	Q.TY
	Driver 700mA 10W	ALC7P010	x1
	Board 3K Vers. 10W STILE NEXT 260	BC030537	x1
	Board 4K Vers. 10W STILE NEXT 260	BC030507	x1
	Vetro / <i>Glass / Verre</i>	LB78500	x1

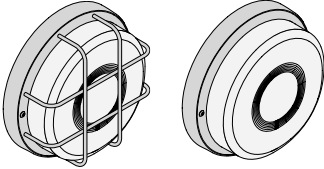
TAG 110	DESCRIZIONE	COL	CODE	Q.TY
	Snodo bianco / <i>White junction / Articulation blanc</i>		VRSTG101	x1
	Snodo grigio / <i>Grey junction / Articulation Gris (RAL 9006)</i>		VRSTG10G	x1
	Snodo antracite / <i>Anthracite junction / Articulation anthracite (RAL 7021)</i>		VRSTG10E	x1
	Snodo / <i>Junction / Articulation Corten</i>		VRSTG10K	x1
	Pressacavo / <i>Cable gland / Presse-étoupe</i>		LB1150041	x1

TAG 210	DESCRIZIONE	COL	CODE	Q.TY
	Snodo bianco / <i>White junction / Articulation blanc</i>		VRSTG201	x1
	Snodo grigio / <i>Grey junction / Articulation Gris (RAL 9006)</i>		VRSTG20G	x1
	Snodo antracite / <i>Anthracite junction / Articulation anthracite (RAL 7021)</i>		VRSTG20E	x1
	Snodo / <i>Junction / Articulation Corten</i>		VRSTG20K	x1
	Pressacavo / <i>Cable gland / Presse-étoupe</i>		LB1150041	x1

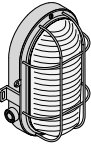
TAG 210 ASIMMETRICO	DESCRIZIONE	COL	CODE	Q.TY
	Snodo bianco / <i>White junction / Articulation blanc</i>		VRSTG201	x1
	Snodo grigio / <i>Grey junction / Articulation Gris (RAL 9006)</i>		VRSTG20G	x1
	Snodo antracite / <i>Anthracite junction / Articulation anthracite (RAL 7021)</i>		VRSTG20E	x1
	Snodo / <i>Junction / Articulation Corten</i>		VRSTG20K	x1
	Pressacavo / <i>Cable gland / Presse-étoupe</i>		LB1150041	x1

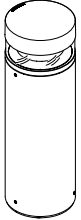
TAG 210 POWER	DESCRIZIONE	CODE	Q.TY
	Driver	ALC80001	x1

Tartaruga

TARTARUGA TONDA 200	DESCRIZIONE	CODE		Q.TY
	Vetro / Glass / Verre	LB46100		x1

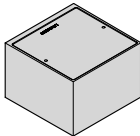
TARTARUGA OVALE 200	DESCRIZIONE	CODE		Q.TY
	Vetro / Glass / Verre	LB44100		x1

TARTARUGA OVALE 3 ENTRATE	DESCRIZIONE	CODE		Q.TY
	Vetro / Glass / Verre	LB41200		x1

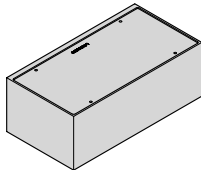
TOK	DESCRIZIONE	COL	CODE		Q.TY
	Staffa di fissaggio / <i>Fixing bracket</i> / <i>Support de fixation</i>		LB1280001		x1

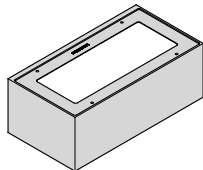
Torch

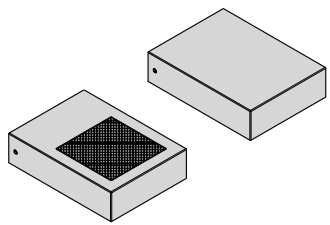
TORCH	DESCRIZIONE	CODE		Q.TY
	Diff.	SDCTOC00		x1

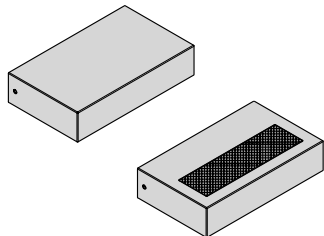
TREND 110 MONO / TOP	DESCRIZIONE	CODE	Q.TY
	Driver 350mA 6W Vers. 4W	ALC3P006	x1
	Driver 700mA 9W Vers. 7W	ALC7P009	x1
	Board 3K Vers. 4W	BC070730	x1
	Board 4K Vers. 4W	BC070700	x1
	Board 3K Vers. 7W	BC070730	x1
	Board 4K Vers. 7W	BC070700	x1
	Diff. POLIGLASS	SDRTR11S	x1
	Diff. Trasp.	SDRTR11T	x1

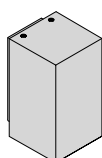
TREND 110 U&D	DESCRIZIONE	CODE	Q.TY
	Driver 700mA 9W	ALC7P009	x1
	Board 3K	BC070730	x2
	Board 4K	BC070700	x2
	Diff. POLIGLASS	SDRTR11S	x2
	Diff. Trasp.	SDRTR11T	x2

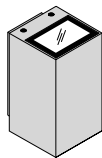
TREND 220 MONO	DESCRIZIONE	CODE	Q.TY
	Driver 500mA 21W Vers. 18W	ALC5P021	x1
	Driver 700mA Vers. 15W	ALC70002	x1
	Driver 500mA 10W Vers. 8W	ALC5P010	x1
	Board 3K Vers. 18W	BA031731	x2
	Board 4K Vers. 18W	BA031701	x2
	Board 3K Vers. 15W	BC071333	x1
	Board 4K Vers. 15W	BC071303	x1
	Board 3K Vers. 8W	BC030536	x1
	Board 4K Vers. 8W	BC030506	x1
	Diff. POLIGLASS	SDRTR22S	x1
	Diff. Trasp.	SDRTR22T	x1


TREND 220 U&D	DESCRIZIONE	CODE	Q.TY
	Driver 700mA Vers. 15W	ALC70002	x1
	Driver 700mA Vers. 24W	ALC7P026	x1
	Driver 500mA Vers. 11W	ALC7P010	x1
	Board 3K Vers. 15W	BC071333	x2
	Board 4K Vers. 15W	BC071303	x2
	Board 3K Vers. 24W	BA031731	x4
	Board 4K Vers. 24W	BA031701	x4
	Board 3K Vers. 11W	BC030536	x2
	Board 4K Vers. 11W	BC030506	x2
	Diff. POLIGLASS	SDRTR22S	x2
	Diff. Trasp.	SDRTR22T	x2

TREND FLAT 125 / U&D	DESCRIZIONE	CODE	Q.TY
	Driver 280mA 11W	ALC2P011	x1
	Board 3K Vers. 11W	BC031731	x1
	Board 4K Vers. 11W	BC031701	x1
	Board 3K Vers. 11W U&D	BC031731	x2
	Board 4K Vers. 11W U&D	BC031701	x2

TREND FLAT 200 / U&D	DESCRIZIONE	CODE	Q.TY
	Driver 280mA 11W	ALC2P011	x1
	Board 3K Vers. 11W	BC031731	x1
	Board 4K Vers. 11W	BC031701	x1
	Board 3K Vers. 11W U&D	BC031731	x2
	Board 4K Vers. 11W U&D	BC031701	x2

TREND 60 MONO	DESCRIZIONE	CODE	Q.TY
	Driver 500mA 3W	ALC50006	x1
	Driver 500mA 6W	ALC50007	x1
	Board 2K Vers. 3W	BCTR6002	x1
	Board 3K Vers. 3W	BCTR6003	x1
	Board 4K Vers. 3W	BCTR600N	x1
	Board 2K Vers. 6W	BCTR6002	x2
	Board 3K Vers. 6W	BCTR6003	x2
	Board 4K Vers. 6W	BCTR600N	x2

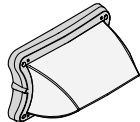
TREND 60 U&D	DESCRIZIONE	CODE	Q.TY
	Driver 500mA 6W	ALC50007	x1
	Board 2K TREND 60 U&D	BCTR6002	x2
	Board 3K TREND 60 U&D	BCTR6003	x2
	Board 4K TREND 60 U&D	BCTR600N	x2


TREND 60 POST	DESCRIZIONE	CODE	Q.TY
	Kit fissaggio / Mounting kit / Kit de fixation	LB1290008	x1

Twister

TWISTER TONDA 240	DESCRIZIONE	CODE		Q.TY
	Vetro / Glass / Verre	LB54200		x1

Vela

VELA 200	DESCRIZIONE	CODE		Q.TY
	Driver 150mA 16W	ALC10120		x1
	Board 3K Vers. 10W	BC151031		x1
	Board 4K Vers. 10W	BC151001		x1
	Vetro / Glass / Verre	LB88100		x1

VELA TOP 200	DESCRIZIONE	COL	CODE		Q.TY
	Driver 150mA 16W		ALC10120		x1
	Board 3K Vers. 10W		BC151031		x1
	Board 4K Vers. 10W		BC151001		x1
	Vetro / Glass / Verre		LB88100		x1
	Assieme visiera + anello nero / Black eyelid + Ring / Visière + Anneau noir	■	ASV2TPC2		x1
	Assieme visiera + anello grigio / Grey eyelid + Ring / Visière + Anneau gris (RAL 9006)	■	VRSV2TPG		x1
	Assieme visiera + anello bianco / White eyelid + Ring / Visière + Anneau blanc		ASV2TPC1		x1

MODIFICHE DEI PRODOTTI

LOMBARDO S.r.l. si riserva il diritto di apportare ai propri prodotti, in qualunque momento e senza alcun preavviso, tutte le modifiche che, a suo insindacabile giudizio, riterrà convenienti ai fini produttivi o utili a migliorare la funzionalità e le prestazioni. Errori ed omissioni sono accettati.

PRODUCT MODIFICATIONS

We reserve the right to alter and modify specifications. Errors and omissions accepted.

MODIFICATIONS DES PRODUITS

Lombardo S.r.l. se réserve la faculté d'apporter à ses produits, à tout moment et sans préavis, toutes les modifications qui, selon son avis discrétionnaire, se rendraient nécessaires pour des fins liées à la production ou s'avèreraient utiles pour améliorer leur fonctionnalité et leur efficacité. Sous réserve d'erreurs ou omissions.

LOMBARDO



Lombardo S.r.l.
Via Pizzigoni 3
24060 Villongo (BG), ITALY

T +39 035 939411
F +39 035 939496
info@lombardo.it

lombardo.it