

TREVOS Česká svítidla

Price-list in EUR

EXW Turnov (CZE)

| Order code | Type | Modification | Prot. | Light source |
|------------|------|--------------|-------|--------------|
|------------|------|--------------|-------|--------------|

| Industrial fluoresc.luminaires - dustproof and waterproof - ta 45°C | | | | | |
|---|---|---|-------|-------|----------|
| 901xx | PRIMA ... AC | acrylic diffuser, PC body | IP 66 | T8 | Baashind |
| 90111 | PRIMA 118 AC K | Basic HPF wired (screwless terminal block) | IP 66 | 1x18W | 15,37 |
| 90121 | PRIMA 136 AC K | Basic HPF wired (screwless terminal block) | IP 66 | 1x36W | 18,41 |
| 90131 | PRIMA 158 AC K | Basic HPF wired (screwless terminal block) | IP 66 | 1x58W | 22,91 |
| 90141 | PRIMA 218 AC K | Basic HPF wired (screwless terminal block) | IP 66 | 2x18W | 17,23 |
| 90151 | PRIMA 236 AC K | Basic HPF wired (screwless terminal block) | IP 66 | 2x36W | 25,46 |
| 90161 | PRIMA 258 AC K | Basic HPF wired (screwless terminal block) | IP 66 | 2x58W | 31,92 |
| 11991 | 1F - 36 Surcharge for 1 phase throughwiring for types 1x36W, 2x36W | | | | 2,13 |
| 11992 | 1F - 58 Surcharge for 1 phase throughwiring for types 1x58W, 2x58W | | | | 2,48 |
| 11993 | 3F - 36 (5x1,5mm2) Surcharge for 3 phase throughwiring for types 1x36W, 2x36W | | | | 3,50 |
| 11994 | 3F - 58 (5x1,5mm2) Surcharge for 3 phase throughwiring for types 1x58W, 2x58W | | | | 4,16 |
| 11995 | 3F - 36 (5x2,5mm2) Surcharge for 3 phase throughwiring for types 1x36W, 2x36W | | | | 4,85 |
| 11996 | 3F - 58 (5x2,5mm2) Surcharge for 3 phase throughwiring for types 1x58W, 2x58W | | | | 5,86 |
| 11951 | PAR 5.1 Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 236 | | | | 5,49 |
| 11952 | PAR 5.2 Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 258 | | | | 6,70 |
| 11953 | PAR 5.3 Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 136 | | | | 3,55 |
| 11954 | PAR 5.4 Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 158 | | | | 4,33 |
| 11961 | PAR 6.1 Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 228/254 | | | | 5,49 |
| 11962 | PAR 6.2 Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 235/249/280 | | | | 6,70 |
| 11963 | PAR 6.3 Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 128/154 | | | | 3,55 |
| 11964 | PAR 6.4 Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 135/149/180 | | | | 4,33 |
| 11971 | PAR H 7.1 Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 228/254 | | | | 5,75 |
| 11972 | PAR H 7.2 Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 235/249/280 | | | | 7,06 |
| 901x5 | Modification with electronic ballast (E = electronic ballast) | | | | |
| 90115 | PRIMA 118 AC E | with electronic ballast - HF | IP 66 | 1x18W | 19,29 |
| 90125 | PRIMA 136 AC E | with electronic ballast - HF | IP 66 | 1x36W | 22,72 |
| 90135 | PRIMA 158 AC E | with electronic ballast - HF | IP 66 | 1x58W | 25,17 |
| 90145 | PRIMA 218 AC E | with electronic ballast - HF | IP 66 | 2x18W | 23,60 |
| 90155 | PRIMA 236 AC E | with electronic ballast - HF | IP 66 | 2x36W | 26,93 |
| 90165 | PRIMA 258 AC E | with electronic ballast - HF | IP 66 | 2x58W | 29,77 |
| | Prima 236 ABS ACc E | | | | 28,39 |
| | Prima 258 ABS ACc E | | | | 31,54 |
| 901x7 | Modification with electronic dimmable ballast (ER = dimmable) | | | | |
| 90127 | PRIMA 136 AC ER | with analogue dimmable ballast 1-10V | IP 66 | 1x36W | 47,00 |
| 90137 | PRIMA 158 AC ER | with analogue dimmable ballast 1-10V | IP 66 | 1x58W | 50,14 |
| 90157 | PRIMA 236 AC ER | with analogue dimmable ballast 1-10V | IP 66 | 2x36W | 55,32 |
| 90167 | PRIMA 258 AC ER | with analogue dimmable ballast 1-10V | IP 66 | 2x58W | 58,36 |
| 931x7 | Modification with electronic dimmable ballast (ER DALI) | | | | |
| 93127 | PRIMA 136 AC ER DALI | with DALI dimmable ballast | IP 66 | 1x36W | 51,31 |
| 93137 | PRIMA 158 AC ER DALI | with DALI dimmable ballast | IP 66 | 1x58W | 54,44 |
| 93157 | PRIMA 236 AC ER DALI | with DALI dimmable ballast | IP 66 | 2x36W | 58,07 |
| 93167 | PRIMA 258 AC ER DALI | with DALI dimmable ballast | IP 66 | 2x58W | 61,10 |
| 901x8 | Modification with (M = maintained emergency lighting fitting) with electronic ballast | | | | |
| 90124 | PRIMA 136 AC M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 1x36W | 59,83 |
| 90134 | PRIMA 158 AC M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 1x58W | 67,37 |
| 90154 | PRIMA 236 AC M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 2x36W | 66,78 |
| 90164 | PRIMA 258 AC M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 2x58W | 74,81 |
| 91124 | PRIMA 136 AC M3h E | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery | IP 66 | 1x36W | 62,86 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|---|-------|--------------|-------|
| 91134 | PRIMA 158 AC M3h E | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery | IP 66 | 1x58W | 72,85 |
| 91154 | PRIMA 236 AC M3h E | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery | IP 66 | 2x36W | 68,54 |
| 91164 | PRIMA 258 AC M3h E | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery | IP 66 | 2x58W | 80,29 |
| 902xx | PRIMA ... ACc | modification with (c = clips stainless steel) | IP 66 | T8 | |
| 90211 | PRIMA 118 ACc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 1x18W | 16,25 |
| 90221 | PRIMA 136 ACc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 1x36W | 19,88 |
| 90231 | PRIMA 158 ACc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 1x58W | 24,68 |
| 90241 | PRIMA 218 ACc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 2x18W | 18,12 |
| 90251 | PRIMA 236 ACc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 2x36W | 26,93 |
| 90261 | PRIMA 258 ACc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 2x58W | 33,68 |
| 902x5 | Modification with electronic ballast (E = electronic ballast) and stainless steel clips | | | | |
| 90215 | PRIMA 118 ACc E | with electronic ballast - HF | IP 66 | 1x18W | 20,17 |
| 90225 | PRIMA 136 ACc E | with electronic ballast - HF | IP 66 | 1x36W | 24,19 |
| 90235 | PRIMA 158 ACc E | with electronic ballast - HF | IP 66 | 1x58W | 26,93 |
| 90245 | PRIMA 218 ACc E | with electronic ballast - HF | IP 66 | 2x18W | 24,48 |
| 90255 | PRIMA 236 ACc E | with electronic ballast - HF | IP 66 | 2x36W | 28,40 |
| 90265 | PRIMA 258 ACc E | with electronic ballast - HF | IP 66 | 2x58W | 31,53 |
| 902x7 | Modification with electronic dimmable ballast DIM OSRAM (ER = dimmable) | | | | |
| 90227 | PRIMA 136 ACc ER | analogue dimmable ballast 1-10V and stainless steel clips | IP 66 | 1x36W | 48,47 |
| 90237 | PRIMA 158 ACc ER | analogue dimmable ballast 1-10V and stainless steel clips | IP 66 | 1x58W | 51,90 |
| 90257 | PRIMA 236 ACc ER | analogue dimmable ballast 1-10V and stainless steel clips | IP 66 | 2x36W | 56,79 |
| 90267 | PRIMA 258 ACc ER | analogue dimmable ballast 1-10V and stainless steel clips | IP 66 | 2x58W | 60,12 |
| 932x7 | Modification with electronic dimmable ballast (ER DALI) | | | | |
| 93227 | PRIMA 136 ACc ER DALI | with DALI dimmable ballast | IP 66 | 1x36W | 52,78 |
| 93237 | PRIMA 158 ACc ER DALI | with DALI dimmable ballast | IP 66 | 1x58W | 56,21 |
| 93257 | PRIMA 236 ACc ER DALI | with DALI dimmable ballast | IP 66 | 2x36W | 59,54 |
| 93267 | PRIMA 258 ACc ER DALI | with DALI dimmable ballast | IP 66 | 2x58W | 62,86 |
| 902x4 | Modification with electronic ballast and maintained emergency source | | | | |
| 90224 | PRIMA 136 ACc M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 1x36W | 61,30 |
| 90234 | PRIMA 158 ACc M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 1x58W | 69,13 |
| 90254 | PRIMA 236 ACc M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 2x36W | 68,25 |
| 90264 | PRIMA 258 ACc M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 2x58W | 76,57 |
| 91224 | PRIMA 136 ACc M3h E | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery | IP 66 | 1x36W | 64,33 |
| 91234 | PRIMA 158 ACc M3h E | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery | IP 66 | 1x58W | 74,62 |
| 91254 | PRIMA 236 ACc M3h E | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery | IP 66 | 2x36W | 70,01 |
| 91264 | PRIMA 258 ACc M3h E | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery | IP 66 | 2x58W | 82,06 |
| | Industrial fluoresc.luminaires - dustproof, waterproof and impactproof - ta 45°C | | | | |
| 903xx | PRIMA ... PC | PC diffuser and PC body | IP 66 | T8 | |
| 90311 | PRIMA 118 PC K | Basic HPF wired (screwless terminal block) | IP 66 | 1x18W | 15,99 |
| 90321 | PRIMA 136 PC K | Basic HPF wired (screwless terminal block) | IP 66 | 1x36W | 19,12 |
| 90331 | PRIMA 158 PC K | Basic HPF wired (screwless terminal block) | IP 66 | 1x58W | 23,80 |
| 90341 | PRIMA 218 PC K | Basic HPF wired (screwless terminal block) | IP 66 | 2x18W | 17,94 |
| 90351 | PRIMA 236 PC K | Basic HPF wired (screwless terminal block) | IP 66 | 2x36W | 26,59 |
| 90361 | PRIMA 258 PC K | Basic HPF wired (screwless terminal block) | IP 66 | 2x58W | 33,21 |
| 903x5 | Modification with electronic ballast (E = electronic ballast) | | | | |
| 90315 | PRIMA 118 PC E | with electronic ballast - HF | IP 66 | 1x18W | 20,02 |
| 90325 | PRIMA 136 PC E | with electronic ballast - HF | IP 66 | 1x36W | 23,55 |
| 90335 | PRIMA 158 PC E | with electronic ballast - HF | IP 66 | 1x58W | 26,12 |
| 90345 | PRIMA 218 PC E | with electronic ballast - HF | IP 66 | 2x18W | 24,49 |
| 90355 | PRIMA 236 PC E | with electronic ballast - HF | IP 66 | 2x36W | 28,11 |
| 90365 | PRIMA 258 PC E | with electronic ballast - HF | IP 66 | 2x58W | 30,99 |
| 903x7 | Modification with electronic dimmable ballast (ER = dimmable) | | | | |
| 90327 | PRIMA 136 PC ER | with analogue dimmable ballast 1-10V | IP 66 | 1x36W | 48,55 |
| 90337 | PRIMA 158 PC ER | with analogue dimmable ballast 1-10V | IP 66 | 1x58W | 51,82 |
| 90357 | PRIMA 236 PC ER | with analogue dimmable ballast 1-10V | IP 66 | 2x36W | 57,34 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|---|-------|--------------|--------|
| 90367 | PRIMA 258 PC ER | with analogue dimmable ballast 1-10V | IP 66 | 2x58W | 60,43 |
| 933x7 | Modification with electronic dimmable ballast (ER DALI) | | | | |
| 93327 | PRIMA 136 PC ER DALI | with DALI dimmable ballast | IP 66 | 1x36W | 52,99 |
| 93337 | PRIMA 158 PC ER DALI | with DALI dimmable ballast | IP 66 | 1x58W | 56,26 |
| 93357 | PRIMA 236 PC ER DALI | with DALI dimmable ballast | IP 66 | 2x36W | 60,16 |
| 93367 | PRIMA 258 PC ER DALI | with DALI dimmable ballast | IP 66 | 2x58W | 63,25 |
| 903x4 | Modification with electronic ballast and maintained emergency source | | | | |
| 90324 | PRIMA 136 PC M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 1x36W | 61,76 |
| 90334 | PRIMA 158 PC M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 1x58W | 69,56 |
| 90354 | PRIMA 236 PC M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 2x36W | 69,13 |
| 90364 | PRIMA 258 PC M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 2x58W | 77,36 |
| 91324 | PRIMA 136 PC M3h E | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery | IP 66 | 1x36W | 64,88 |
| 91334 | PRIMA 158 PC M3h E | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery | IP 66 | 1x58W | 75,21 |
| 91354 | PRIMA 236 PC M3h E | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery | IP 66 | 2x36W | 70,95 |
| 91364 | PRIMA 258 PC M3h E | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery | IP 66 | 2x58W | 83,01 |
| 919xx | Modification with electronic ballast and maintained emergency source with autotest | | | | |
| 91915 | PRIMA 118v PC M1h At E | Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery | IP 66 | 1x18W | 77,82 |
| 91925 | PRIMA 136 PC M1h At E | Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery | IP 66 | 1x36W | 83,97 |
| 91935 | PRIMA 158 PC M1h At E | Inverter SA LIDER EVG 6-58W 1h 4,8V/AT - 1 hr battery | IP 66 | 1x58W | 95,16 |
| 91945 | PRIMA 218 PC M1h At E | Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery | IP 66 | 2x18W | 84,37 |
| 91955 | PRIMA 236 PC M1h At E | Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery | IP 66 | 2x36W | 91,53 |
| 91965 | PRIMA 258 PC M1h At E | Inverter SA LIDER EVG 6-58W 1h 4,8V/AT - 1 hr battery | IP 66 | 2x58W | 103,52 |
| | Industrial fluoresc.luminaires - dustproof, waterproof and impactproof - ta 45°C | | | | |
| 904xx | PRIMA ... PC | PC diffuser and PC body | IP 66 | T8 | |
| | | modification with (c = clips stainless steel) | | | |
| 90411 | PRIMA 118 PCc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 1x18W | 16,90 |
| 90421 | PRIMA 136 PCc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 1x36W | 20,63 |
| 90431 | PRIMA 158 PCc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 1x58W | 25,62 |
| 90441 | PRIMA 218 PCc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 2x18W | 18,85 |
| 90451 | PRIMA 236 PCc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 2x36W | 28,11 |
| 90461 | PRIMA 258 PCc K | Basic HPF wired (screwless terminal block)+s/s clips | IP 66 | 2x58W | 35,02 |
| 904x5 | Modification with electronic ballast (E = electronic ballast) and stainless steel clips | | | | |
| 90415 | PRIMA 118 PCc E | with electronic ballast - HF | IP 66 | 1x18W | 20,93 |
| 90425 | PRIMA 136 PCc E | with electronic ballast - HF | IP 66 | 1x36W | 25,06 |
| 90435 | PRIMA 158 PCc E | with electronic ballast - HF | IP 66 | 1x58W | 27,93 |
| 90445 | PRIMA 218 PCc E | with electronic ballast - HF | IP 66 | 2x18W | 25,40 |
| 90455 | PRIMA 236 PCc E | with electronic ballast - HF | IP 66 | 2x36W | 29,62 |
| 90465 | PRIMA 258 PCc E | with electronic ballast - HF | IP 66 | 2x58W | 32,81 |
| 904x7 | Modification with electronic dimmable ballast (ER = dimmable) | | | | |
| 90427 | PRIMA 136 PCc ER | analogue dimmable ballast 1-10V and stainless steel clips | IP 66 | 1x36W | 50,06 |
| 90437 | PRIMA 158 PCc ER | analogue dimmable ballast 1-10V and stainless steel clips | IP 66 | 1x58W | 53,64 |
| 90457 | PRIMA 236 PCc ER | analogue dimmable ballast 1-10V and stainless steel clips | IP 66 | 2x36W | 58,85 |
| 90467 | PRIMA 258 PCc ER | analogue dimmable ballast 1-10V and stainless steel clips | IP 66 | 2x58W | 62,24 |
| 934x7 | Modification with electronic dimmable ballast (ER DALI) | | | | |
| 93427 | PRIMA 136 PCc ER DALI | with DALI dimmable ballast | IP 66 | 1x36W | 54,50 |
| 93437 | PRIMA 158 PCc ER DALI | with DALI dimmable ballast | IP 66 | 1x58W | 58,07 |
| 93457 | PRIMA 236 PCc ER DALI | with DALI dimmable ballast | IP 66 | 2x36W | 61,67 |
| 93467 | PRIMA 258 PCc ER DALI | with DALI dimmable ballast | IP 66 | 2x58W | 65,06 |
| 904x8 | Modification for (M = maintained emergency lighting fitting) and with stainless steel clips | | | | |
| 90428 | PRIMA 136 PCc M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 66 | 1x36W | 49,76 |
| 90438 | PRIMA 158 PCc M1h | Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery | IP 66 | 1x58W | 59,58 |
| 90458 | PRIMA 236 PCc M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 66 | 2x36W | 58,04 |
| 90468 | PRIMA 258 PCc M1h | Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery | IP 66 | 2x58W | 70,41 |
| 91428 | PRIMA 136 PCc M3h | Inverter SA LIDER 6-36W 3h 3,6V - 3 hrs battery | IP 66 | 1x36W | 57,52 |
| 91438 | PRIMA 158 PCc M3h | Inverter SA LIDER 6-58W 3h 4,8V - 3 hrs battery | IP 66 | 1x58W | 66,14 |
| 91458 | PRIMA 236 PCc M3h | Inverter SA LIDER 6-36W 3h 3,6V - 3 hrs battery | IP 66 | 2x36W | 65,40 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|---|-------|--------------|--------|
| 91468 | PRIMA 258 PCc M3h | Inverter SA LIDER 6-58W 3h 4,8V - 3 hrs battery | IP 66 | 2x58W | 76,76 |
| 904x4 | Modification with electronic ballast and maintained emergency source | | | | |
| 90424 | PRIMA 136 PCc M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 1x36W | 63,27 |
| 90434 | PRIMA 158 PCc M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 1x58W | 71,38 |
| 90454 | PRIMA 236 PCc M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 2x36W | 70,64 |
| 90464 | PRIMA 258 PCc M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 2x58W | 79,18 |
| 91424 | PRIMA 136 PCc M3h E | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery | IP 66 | 1x36W | 66,39 |
| 91434 | PRIMA 158 PCc M3h E | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery | IP 66 | 1x58W | 77,02 |
| 91454 | PRIMA 236 PCc M3h E | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery | IP 66 | 2x36W | 72,46 |
| 91464 | PRIMA 258 PCc M3h E | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery | IP 66 | 2x58W | 84,82 |
| | Industrial luminaires - dustproof, waterproof and impactproof - for higher environment temp. ta 60 | | | | |
| 965xx | PRIMA ... PCc ta60 | PC body, PC diffuser, stainless steel clips (PCc) | IP 66 | T8 | |
| 96515 | Prima 118v Pcc E ta60 | with Tridonic Industry ballast | IP 66 | 1x18W | 27,30 |
| 96525 | Prima 136v Pcc E ta60 | with Tridonic Industry ballast | IP 66 | 1x36W | 67,12 |
| 96535 | Prima 158v PCc E ta60 | with Tridonic Industry ballast | IP 66 | 1x58W | 70,33 |
| 96545 | Prima 218 PCc E ta60 | with Tridonic Industry ballast | IP 66 | 2x18W | 28,91 |
| 96555 | Prima 236 PCc E ta60 | with Tridonic Industry ballast | IP 66 | 2x36W | 71,03 |
| 96565 | Prima 258 PCc E ta60 | with Tridonic Industry ballast | IP 66 | 2x58W | 74,24 |
| | Industrial luminaires - dustproof waterproof and impactproof - for extremely low ambient temp. ta | | | | |
| 384xx | PRIMA ... PCc Polar ta-40 | PC body, PC diffuser, stainless steel clips | | G13 | |
| 38410 | PRIMA 118 PCc Polar ta-40 | wired for extremely low ambient temperature ta -40°C | IP 66 | 1x18W | 25,70 |
| 38420 | PRIMA 136 PCc Polar ta-40 | wired for extremely low ambient temperature ta -40°C | IP 66 | 1x36W | 26,21 |
| 38430 | PRIMA 158 PCc Polar ta-40 | wired for extremely low ambient temperature ta -40°C | IP 66 | 1x58W | 32,76 |
| 38440 | PRIMA 218 PCc Polar ta-40 | wired for extremely low ambient temperature ta -40°C | IP 66 | 2x18W | 36,39 |
| 38450 | PRIMA 236 PCc Polar ta-40 | wired for extremely low ambient temperature ta -40°C | IP 66 | 2x36W | 42,34 |
| 38460 | PRIMA 258 PCc Polar ta-40 | wired for extremely low ambient temperature ta -40°C | IP 66 | 2x58W | 49,39 |
| 11941 | OM 218 | protecting louvre for PRIMA,PROFI, PER, SM, SM Nova - 218/214/224 | | | 22,42 |
| 11942 | OM 236 | protecting louvre for PRIMA,PROFI, PER, SM, SM Nova - 236/228/254 | | | 26,34 |
| 11943 | OM 258 | protecting louvre for PRIMA,PROFI, PER, SM, SM Nova - 258/235/249/280 | | | 31,04 |
| | PRIMA adapter | | | | |
| 8000x | surcharge for version with adapter with sensor (compatible with dimmable luminaires only) | | | | |
| | (the prices don't include the price of dimmable luminaire) | | | | |
| 80002 | PRIMA adapter 2 | adapter with Osram LS/PD Multi 3 CI sensor and DIM Multi eco driver | | | 159,12 |
| 80005 | PRIMA adapter 5 | adapter with Osram DIM Mico sensor | | | 77,11 |
| 80006 | PRIMA adapter 6 | adapter with Osram LS/PD Multi 3 CI sensor and Dali Multi eco driver | | | 187,32 |
| | veekindel tööstuslik valgusti plahvatusohtlikku keskkonda (ta -20°C až +40°C) 2 tsoon | | | | |
| 390x0 | PRIMA ... PCc Ex | polükarbonaat korpus, PC kuppel roostevabast meta | IP 65 | T8 | |
| | | kõrgendatud plahvatusohuga keskkonda vastavalt direktiivile 94/9/EC | | | |
| 39035 | PRIMA 136 PCc Ex E | keskkond Ex II 3GD Ex nA II T4 T85°C el.ballast | IP 66 | 1x36W | 46,31 |
| 39045 | PRIMA 158 PCc Ex E | keskkond Ex II 3GD Ex nA II T4 T85°C el.ballast | IP 66 | 1x58W | 50,85 |
| 39055 | PRIMA 236 PCc Ex E | keskkond Ex II 3GD Ex nA II T4 T85°C el.ballast | IP 66 | 2x36W | 51,73 |
| 39065 | PRIMA 258 PCc Ex E | keskkond Ex II 3GD Ex nA II T4 T85°C el.ballast | IP 66 | 2x58W | 56,31 |
| | PRIMA waterproof luminaire in insulation class II | | | | |
| 921xx | PRIMA II ... AC | acrylic diffuser, PC body | IP 66 | T8 | |
| 921x5 | Insulation class II - with electronic ballast (E), polyamid clips with fibreglass | | | | |
| 92115 | PRIMA II 118 AC E | with electronic ballast - HF | IP 66 | 1x18W | 23,99 |
| 92125 | PRIMA II 136 AC E | with electronic ballast - HF | IP 66 | 1x36W | 30,16 |
| 92135 | PRIMA II 158 AC E | with electronic ballast - HF | IP 66 | 1x58W | 32,31 |
| 92145 | PRIMA II 218 AC E | with electronic ballast - HF | IP 66 | 2x18W | 29,96 |
| 92155 | PRIMA II 236 AC E | with electronic ballast - HF | IP 66 | 2x36W | 34,37 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|---|-------|--------------|-------|
| 92165 | PRIMA II 258 AC E | with electronic ballast - HF | IP 66 | 2x58W | 38,48 |
| 922x5 | Insulation class II - with electronic ballast (E), stainless steel clips | | | | |
| 92215 | PRIMA II 118 ACc E | with electronic ballast - HF with s/s clips | IP 66 | 1x18W | 24,87 |
| 92225 | PRIMA II 136 ACc E | with electronic ballast - HF with s/s clips | IP 66 | 1x36W | 31,63 |
| 92235 | PRIMA II 158 ACc E | with electronic ballast - HF with s/s clips | IP 66 | 1x58W | 34,08 |
| 92245 | PRIMA II 218 ACc E | with electronic ballast - HF with s/s clips | IP 66 | 2x18W | 30,84 |
| 92255 | PRIMA II 236 ACc E | with electronic ballast - HF with s/s clips | IP 66 | 2x36W | 35,84 |
| 92265 | PRIMA II 258 ACc E | with electronic ballast - HF with s/s clips | IP 66 | 2x58W | 40,25 |
| 923x5 | Insulation class II - with electronic ballast (E), polyamid clips with fibreglass fixed with screws | | | | |
| 92315 | PRIMA II 118 PC E | with electronic ballast - HF | IP 66 | 1x18W | 24,15 |
| 92325 | PRIMA II 136 PC E | with electronic ballast - HF | IP 66 | 1x36W | 30,32 |
| 92335 | PRIMA II 158 PC E | with electronic ballast - HF | IP 66 | 1x58W | 32,52 |
| 92345 | PRIMA II 218 PC E | with electronic ballast - HF | IP 66 | 2x18W | 30,16 |
| 92355 | PRIMA II 236 PC E | with electronic ballast - HF | IP 66 | 2x36W | 34,74 |
| 92365 | PRIMA II 258 PC E | with electronic ballast - HF | IP 66 | 2x58W | 38,82 |
| 924x5 | Insulation class II - with electronic ballast (E), stainless steel clips fixed with screws | | | | |
| 92415 | PRIMA II 118 PCc E | with electronic ballast - HF with s/s clips | IP 66 | 1x18W | 25,03 |
| 92425 | PRIMA II 136 PCc E | with electronic ballast - HF with s/s clips | IP 66 | 1x36W | 31,79 |
| 92435 | PRIMA II 158 PCc E | with electronic ballast - HF with s/s clips | IP 66 | 1x58W | 34,28 |
| 92445 | PRIMA II 218 PCc E | with electronic ballast - HF with s/s clips | IP 66 | 2x18W | 31,04 |
| 92455 | PRIMA II 236 PCc E | with electronic ballast - HF with s/s clips | IP 66 | 2x36W | 36,21 |
| 92465 | PRIMA II 258 PCc E | with electronic ballast - HF with s/s clips | IP 66 | 2x58W | 40,58 |
| | | | | | |
| | PRIMA waterproof luminaire for direct and indirect illumination DI-IN | | | | |
| 35xxx | PRIMA ... TRS | PC transparent body, PC diffuser | IP 66 | T8 | |
| 353xx | Modification with magnetic ballast | | | | |
| 35350 | PRIMA 236 TRS PC | basic - LPF wired | IP 66 | 2x36W | 25,95 |
| 35360 | PRIMA 258 TRS PC | basic - LPF wired | IP 66 | 2x58W | 33,10 |
| 353xx | Modification with electronic ballast | | | | |
| 35355 | PRIMA 236 TRS PC E | with electronic ballast | IP 66 | 2x36W | 29,96 |
| 35365 | PRIMA 258 TRS PC E | with electronic ballast | IP 66 | 2x58W | 33,68 |
| 357xx | Modification with T5 electronic ballast | | | | |
| 35750 | PRIMA 228 TRS PC ET5 | with T5 electronic ballast | IP 66 | 2x28W | 33,78 |
| 35760 | PRIMA 235 TRS PC ET5 | with T5 electronic ballast | IP 66 | 2x35W | 37,60 |
| | | | | | |
| | Industrial fluoresc.luminaires - dustproof and waterproof - ta 45°C | | | | |
| 905xx | PRIMA ... AC ET5 | PC body, acrylic diffuser | IP 66 | T5 | |
| 905x0 | Modification with electronic ballast T5 (ET5 = electronic ballast T5) | | | | |
| 90510 | PRIMA 114 AC ET5 | with T5 HE electronic ballast | IP 66 | 1x14W | 19,00 |
| 90520 | PRIMA 128 AC ET5 | with T5 HE electronic ballast | IP 66 | 1x28W | 24,38 |
| 90530 | PRIMA 135 AC ET5 | with T5 HE electronic ballast | IP 66 | 1x35W | 26,93 |
| 90540 | PRIMA 214 AC ET5 | with T5 HE electronic ballast | IP 66 | 2x14W | 25,46 |
| 90550 | PRIMA 228 AC ET5 | with T5 HE electronic ballast | IP 66 | 2x28W | 28,30 |
| 90560 | PRIMA 235 AC ET5 | with T5 HE electronic ballast | IP 66 | 2x35W | 31,53 |
| 905x0 | Modification with intelligent ballast T5 | | | | |
| 90570 | PRIMA 128/54 AC ET5 | with T5 intelligent electronic ballast | IP 66 | 1x28/54W | 32,71 |
| 90580 | PRIMA 135/49/80 AC ET5 | with T5 intelligent electronic ballast | IP 66 | 1x35/49/80W | 35,25 |
| 90590 | PRIMA 228/54 AC ET5 | with T5 intelligent electronic ballast | IP 66 | 2x28/54W | 38,38 |
| 90500 | PRIMA 235/49 AC ET5 | with T5 intelligent electronic ballast | IP 66 | 2x35/49W | 41,32 |
| | PRIMA 235/49/80 AC ET5 | with T5 intelligent electronic ballast | IP 66 | 2x35/49/80W | 48,27 |
| | | | | | |
| 905x5 | Modification with electronic ballast T5 (ET5 = electronic ballast T5) ta 35°C | | | | |
| 90515 | PRIMA 124 AC ET5 | with T5 HO electronic ballast | IP 66 | 1x24W | 19,49 |
| 90575 | PRIMA 149 AC ET5 | with T5 HO electronic ballast | IP 66 | 1x49W | 26,83 |
| 90525 | PRIMA 154 AC ET5 | with T5 HO electronic ballast | IP 66 | 1x54W | 24,38 |
| 90535 | PRIMA 180 AC ET5 | with T5 HO electronic ballast | IP 66 | 1x80W | 31,14 |
| 90545 | PRIMA 224 AC ET5 | with T5 HO electronic ballast | IP 66 | 2x24W | 25,46 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|-------|
| 90585 | PRIMA 249 AC ET5 | with T5 HO electronic ballast | IP 66 | 2x49W | 31,14 |
| 90555 | PRIMA 254 AC ET5 | with T5 HO electronic ballast | IP 66 | 2x54W | 28,30 |
| 90565 | PRIMA 280 AC ET5 | with T5 HO electronic ballast | IP 66 | 2x80W | 42,50 |
| 905x7 | Modification with dimming ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 90527 | PRIMA 128 AC ERT5 | with dimmable 1-10V T5 electronic ballast - HE | IP 66 | 1x28W | 49,94 |
| 90537 | PRIMA 135 AC ERT5 | with dimmable 1-10V T5 electronic ballast - HE | IP 66 | 1x35W | 54,84 |
| 90557 | PRIMA 228 AC ERT5 | with dimmable 1-10V T5 electronic ballast - HE | IP 66 | 2x28W | 58,26 |
| 90567 | PRIMA 235 AC ERT5 | with dimmable 1-10V T5 electronic ballast - HE | IP 66 | 2x35W | 60,71 |
| 905x3 | Modification with dimming ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 90523 | PRIMA 154 AC ERT5 | with dimmable 1-10V T5 electronic ballast - HO | IP 66 | 1x54W | 50,53 |
| 90533 | PRIMA 180 AC ERT5 | with dimmable 1-10V T5 electronic ballast - HO | IP 66 | 1x80W | 55,03 |
| 90543 | PRIMA 149 AC ERT5 | with dimmable 1-10V T5 electronic ballast - HO | IP 66 | 1x49W | 55,03 |
| 90553 | PRIMA 254 AC ERT5 | with dimmable 1-10V T5 electronic ballast - HO | IP 66 | 2x54W | 58,26 |
| 90563 | PRIMA 280 AC ERT5 | with dimmable 1-10V T5 electronic ballast - HO | IP 66 | 2x80W | 64,04 |
| 90573 | PRIMA 249 AC ERT5 | with dimmable 1-10V T5 electronic ballast - HO | IP 66 | 2x49W | 60,71 |
| 935x7 | Modification with dimming ballast T5 DALI (ER T5 DALI = dimmable T5) | | | | |
| 93527 | PRIMA 128 AC ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 66 | 1x28W | 51,31 |
| 93537 | PRIMA 135 AC ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 66 | 1x35W | 56,50 |
| 93557 | PRIMA 228 AC ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 66 | 2x28W | 59,83 |
| 93567 | PRIMA 235 AC ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 66 | 2x35W | 62,18 |
| 935x3 | Modification with dimming ballast T5 DALI (ER T5 DALI = dimmable T5) | | | | |
| 93523 | PRIMA 154 AC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 1x54W | 51,90 |
| 93533 | PRIMA 180 AC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 1x80W | 56,50 |
| 93543 | PRIMA 149 AC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 1x49W | 56,50 |
| 93553 | PRIMA 254 AC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 2x54W | 59,83 |
| 93563 | PRIMA 280 AC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 2x80W | 67,27 |
| 93573 | PRIMA 249 AC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 2x49W | 62,18 |
| 905x8 | Maintained emergency luminaire with T5 electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 90528 | PRIMA 128 AC M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 1x28W | 61,30 |
| 90538 | PRIMA 135 AC M1h ET5 | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 1x35W | 64,73 |
| 90558 | PRIMA 228 AC M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 2x28W | 67,56 |
| 90568 | PRIMA 235 AC M1h ET5 | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 2x35W | 71,09 |
| 91528 | PRIMA 128 AC M3h ET5 | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery | IP 66 | 1x28W | 67,37 |
| 91538 | PRIMA 135 AC M3h ET5 | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery | IP 66 | 1x35W | 70,31 |
| 91558 | PRIMA 228 AC M3h ET5 | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery | IP 66 | 2x28W | 74,13 |
| 91568 | PRIMA 235 AC M3h ET5 | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery | IP 66 | 2x35W | 77,55 |
| 905x4 | Maintained emergency luminaire with T5 HO electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 90524 | PRIMA 154 AC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 1x54W | 64,63 |
| 90544 | PRIMA 149 AC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 1x49W | 67,66 |
| 90534 | PRIMA 180 AC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 1x80W | 70,21 |
| 90554 | PRIMA 254 AC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 2x54W | 70,21 |
| 90574 | PRIMA 249 AC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 2x49W | 73,54 |
| 90564 | PRIMA 280 AC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 2x80W | 84,60 |
| 91524 | PRIMA 154 AC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 1x54W | 71,48 |
| 91534 | PRIMA 180 AC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 1x80W | 78,04 |
| 91544 | PRIMA 149 AC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 1x49W | 74,32 |
| 91554 | PRIMA 254 AC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 2x54W | 76,97 |
| 91564 | PRIMA 280 AC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 2x80W | 92,04 |
| 91574 | PRIMA 249 AC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 2x49W | 80,39 |
| 906xx | PRIMA ... ACc ET5 | with (c = stainless steel clips) | IP 66 | T5 | |
| 90610 | PRIMA 114 ACc ET5 | with T5 HE electronic ballast | IP 66 | 1x14W | 19,88 |
| 90620 | PRIMA 128 ACc ET5 | with T5 HE electronic ballast | IP 66 | 1x28W | 25,85 |
| 90630 | PRIMA 135 ACc ET5 | with T5 HE electronic ballast | IP 66 | 1x35W | 28,69 |
| 90640 | PRIMA 214 ACc ET5 | with T5 HE electronic ballast | IP 66 | 2x14W | 26,34 |
| 90650 | PRIMA 228 ACc ET5 | with T5 HE electronic ballast | IP 66 | 2x28W | 29,77 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|-------|
| 90660 | PRIMA 235 ACc ET5 | with T5 HE electronic ballast | IP 66 | 2x35W | 33,29 |
| 906x5 | Modification with electronic ballast T5 (ET5 = electronic ballast T5) | | | | |
| 90615 | PRIMA 124 ACc ET5 | with T5 HO electronic ballast | IP 66 | 1x24W | 20,37 |
| 90675 | PRIMA 149 ACc ET5 | with T5 HO electronic ballast | IP 66 | 1x49W | 28,59 |
| 90625 | PRIMA 154 ACc ET5 | with T5 HO electronic ballast | IP 66 | 1x54W | 25,85 |
| 90635 | PRIMA 180 ACc ET5 | with T5 HO electronic ballast | IP 66 | 1x80W | 32,90 |
| 90645 | PRIMA 224 ACc ET5 | with T5 HO electronic ballast | IP 66 | 2x24W | 26,34 |
| 90685 | PRIMA 249 ACc ET5 | with T5 HO electronic ballast | IP 66 | 2x49W | 32,90 |
| 90655 | PRIMA 254 ACc ET5 | with T5 HO electronic ballast | IP 66 | 2x54W | 29,77 |
| 90665 | PRIMA 280 ACc ET5 | with T5 HO electronic ballast | IP 66 | 2x80W | 44,26 |
| 906x7 | Modification with dimming ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 90627 | PRIMA 128 ACc ER T5 | with dimmable 1-10V T5 electronic ballast - HE+ s/s clips | IP 66 | 1x28W | 51,41 |
| 90637 | PRIMA 135 ACc ER T5 | with dimmable 1-10V T5 electronic ballast - HE+ s/s clips | IP 66 | 1x35W | 56,60 |
| 90657 | PRIMA 228 ACc ER T5 | with dimmable 1-10V T5 electronic ballast - HE+ s/s clips | IP 66 | 2x28W | 59,73 |
| 90667 | PRIMA 235 ACc ER T5 | with dimmable 1-10V T5 electronic ballast - HE+ s/s clips | IP 66 | 2x35W | 62,47 |
| 906x3 | Modification with dimming ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 90623 | PRIMA 154 ACc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 1x54W | 52,00 |
| 90633 | PRIMA 180 ACc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 1x80W | 56,79 |
| 90643 | PRIMA 149 ACc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 1x49W | 56,79 |
| 90653 | PRIMA 254 ACc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 2x54W | 59,73 |
| 90663 | PRIMA 280 ACc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 2x80W | 65,80 |
| 90673 | PRIMA 249 ACc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 2x49W | 62,47 |
| 936x7 | Modification with dimming ballast T5 DALI (ER T5 DALI = dimmable T5) | | | | |
| 93627 | PRIMA 128 ACc ERT5 DALI | with dimmable T5 DALI electronic ballast - HE + s/s clips | IP 66 | 1x28W | 52,78 |
| 93637 | PRIMA 135 ACc ERT5 DALI | with dimmable T5 DALI electronic ballast - HE + s/s clips | IP 66 | 1x35W | 58,26 |
| 93657 | PRIMA 228 ACc ERT5 DALI | with dimmable T5 DALI electronic ballast - HE + s/s clips | IP 66 | 2x28W | 61,30 |
| 93667 | PRIMA 235 ACc ERT5 DALI | with dimmable T5 DALI electronic ballast - HE + s/s clips | IP 66 | 2x35W | 63,94 |
| 936x3 | Modification with dimming ballast T5 DALI (ER T5 DALI = dimmable T5) | | | | |
| 93623 | PRIMA 154 ACc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 1x54W | 53,37 |
| 93633 | PRIMA 180 ACc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 1x80W | 58,26 |
| 93643 | PRIMA 149 ACc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 1x49W | 58,26 |
| 93653 | PRIMA 254 ACc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 2x54W | 61,30 |
| 93663 | PRIMA 280 ACc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 2x80W | 69,03 |
| 93673 | PRIMA 249 ACc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 2x49W | 63,94 |
| 906x8 | Maintained emergency luminaire with T5 electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 90628 | PRIMA 128 ACc M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery+s/s cli | IP 66 | 1x28W | 62,77 |
| 90638 | PRIMA 135 ACc M1h ET5 | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery+s/s cli | IP 66 | 1x35W | 66,49 |
| 90658 | PRIMA 228 ACc M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery+s/s cli | IP 66 | 2x28W | 69,03 |
| 90668 | PRIMA 235 ACc M1h ET5 | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery+s/s cli | IP 66 | 2x35W | 72,85 |
| 91628 | PRIMA 128 ACc M3h ET5 | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery+s/s cli | IP 66 | 1x28W | 68,84 |
| 91638 | PRIMA 135 ACc M3h ET5 | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery+s/s cli | IP 66 | 1x35W | 72,07 |
| 91658 | PRIMA 228 ACc M3h ET5 | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery+s/s cli | IP 66 | 2x28W | 75,59 |
| 91668 | PRIMA 235 ACc M3h ET5 | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery+s/s cli | IP 66 | 2x35W | 79,32 |
| 906x4 | Maintained emergency luminaire with T5 HO electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 90624 | PRIMA 154 ACc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 1x54W | 66,10 |
| 90644 | PRIMA 149 ACc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 1x49W | 69,43 |
| 90634 | PRIMA 180 ACc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 1x80W | 71,97 |
| 90654 | PRIMA 254 ACc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 2x54W | 71,68 |
| 90674 | PRIMA 249 ACc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 2x49W | 75,30 |
| 90664 | PRIMA 280 ACc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 2x80W | 86,37 |
| 91624 | PRIMA 154 ACc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 1x54W | 72,95 |
| 91634 | PRIMA 180 ACc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 1x80W | 79,80 |
| 91644 | PRIMA 149 ACc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 1x49W | 76,08 |
| 91654 | PRIMA 254 ACc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 2x54W | 78,43 |
| 91664 | PRIMA 280 ACc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 2x80W | 93,81 |
| 91674 | PRIMA 249 ACc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 2x49W | 82,15 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|--------------|--------------|-------|
| | Industrial fluoresc.luminaires - dustproof and waterproof - ta 45°C | | | | |
| 907xx | PRIMA ... PC ET5 | PC body, PC diffuser | IP 66 | T5 | |
| 907x0 | Modification with electronic ballast T5 (ET5 = electronic ballast T5) | | | | |
| 90710 | PRIMA 114 PC ET5 | with T5 HE electronic ballast | IP 66 | 1x14W | 19,72 |
| 90720 | PRIMA 128 PC ET5 | with T5 HE electronic ballast | IP 66 | 1x28W | 25,27 |
| 90730 | PRIMA 135 PC ET5 | with T5 HE electronic ballast | IP 66 | 1x35W | 27,93 |
| 90740 | PRIMA 214 PC ET5 | with T5 HE electronic ballast | IP 66 | 2x14W | 26,41 |
| 90750 | PRIMA 228 PC ET5 | with T5 HE electronic ballast | IP 66 | 2x28W | 29,52 |
| 90760 | PRIMA 235 PC ET5 | with T5 HE electronic ballast | IP 66 | 2x35W | 32,81 |
| 907x5 | Modification with electronic ballast T5 (ET5 = electronic ballast T5) | | | | |
| 90715 | PRIMA 124 PC ET5 | with T5 HO electronic ballast | IP 66 | 1x24W | 20,22 |
| 90775 | PRIMA 149 PC ET5 | with T5 HO electronic ballast | IP 66 | 1x49W | 27,83 |
| 90725 | PRIMA 154 PC ET5 | with T5 HO electronic ballast | IP 66 | 1x54W | 25,27 |
| 90735 | PRIMA 180 PC ET5 | with T5 HO electronic ballast | IP 66 | 1x80W | 32,27 |
| 90745 | PRIMA 224 PC ET5 | with T5 HO electronic ballast | IP 66 | 2x24W | 26,41 |
| 90785 | PRIMA 249 PC ET5 | with T5 HO electronic ballast | IP 66 | 2x49W | 32,40 |
| 90755 | PRIMA 254 PC ET5 | with T5 HO electronic ballast | IP 66 | 2x54W | 29,52 |
| 90765 | PRIMA 280 PC ET5 | with T5 HO electronic ballast - ta 35°C | IP 66 | 2x80W | 44,10 |
| 907x0 | Modification with Intelligent ballast T5 | | | | |
| 90770 | PRIMA 128/54 PC ET5 | with T5 intelligent electronic ballast | IP 66 | 1x28/54W | 33,83 |
| 90780 | PRIMA 135/49/80 PC ET5 | with T5 intelligent electronic ballast | IP 66 | 1x35/49/80W | 36,50 |
| 90790 | PRIMA 228/54 PC ET5 | with T5 intelligent electronic ballast | IP 66 | 2x28/54W | 39,90 |
| 90700 | PRIMA 235/49 PC ET5 | with T5 intelligent electronic ballast | IP 66 | 2x35/49W | 42,89 |
| | PRIMA 235/49/80 PC ET5 | with T5 intelligent electronic ballast | IP 66 | 2x35/49/80W | 50,04 |
| 907x7 | Modification with dimming ballast T5 (ER T5 = dimmable T5) | | | | |
| 90727 | PRIMA 128 PC ER T5 | with dimmable T5 electronic ballast - HE | IP 66 | 1x28W | 51,58 |
| 90737 | PRIMA 135 PC ER T5 | with dimmable T5 electronic ballast - HE | IP 66 | 1x35W | 56,66 |
| 90757 | PRIMA 228 PC ER T5 | with dimmable T5 electronic ballast - HE | IP 66 | 2x28W | 60,36 |
| 90767 | PRIMA 235 PC ER T5 | with dimmable T5 electronic ballast - HE | IP 66 | 2x35W | 62,85 |
| 907x3 | Modification with dimming ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 90723 | PRIMA 154 PC ERT5 | with dimmable T5 electronic ballast - HO | IP 66 | 1x54W | 52,18 |
| 90733 | PRIMA 180 PC ERT5 | with dimmable T5 electronic ballast - HO | IP 66 | 1x80W | 56,86 |
| 90743 | PRIMA 149 PC ERT5 | with dimmable T5 electronic ballast - HO | IP 66 | 1x49W | 56,86 |
| 90753 | PRIMA 254 PC ERT5 | with dimmable T5 electronic ballast - HO | IP 66 | 2x54W | 60,36 |
| 90763 | PRIMA 280 PC ERT5 | with dimmable T5 electronic ballast - HO | IP 66 | 2x80W | 66,27 |
| 90773 | PRIMA 249 PC ERT5 | with dimmable T5 electronic ballast - HO | IP 66 | 2x49W | 62,85 |
| 937x7 | Modification with dimming ballast T5 DALI OSRAM-QTI DALI or PHILIPS-HF-R DALI (ER T5 DALI = dimmable T5) | | | | |
| 93727 | PRIMA 128 PC ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 66 | 1x28W | 52,99 |
| 93737 | PRIMA 135 PC ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 66 | 1x35W | 58,38 |
| 93757 | PRIMA 228 PC ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 66 | 2x28W | 61,97 |
| 93767 | PRIMA 235 PC ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 66 | 2x35W | 64,36 |
| 937x3 | Modification with dimming ballast T5 DALI OSRAM-QTI DALI or PHILIPS-HF-R DALI (ER T5 DALI = dimmable T5) | | | | |
| 93723 | PRIMA 154 PC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 1x54W | 53,59 |
| 93733 | PRIMA 180 PC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 1x80W | 58,38 |
| 93743 | PRIMA 149 PC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 1x49W | 58,38 |
| 93753 | PRIMA 254 PC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 2x54W | 61,97 |
| 93763 | PRIMA 280 PC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 2x80W | 69,60 |
| 93773 | PRIMA 249 PC ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 66 | 2x49W | 64,36 |
| 907x8 | Maintained emergency luminaire with electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 90728 | PRIMA 128 PC M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 1x28W | 63,27 |
| 90738 | PRIMA 135 PC M1h ET5 | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 1x35W | 66,84 |
| 90758 | PRIMA 228 PC M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 66 | 2x28W | 69,94 |
| 90768 | PRIMA 235 PC M1h ET5 | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 66 | 2x35W | 73,53 |
| 91728 | PRIMA 128 PC M3h ET5 | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery | IP 66 | 1x28W | 69,52 |
| 91738 | PRIMA 135 PC M3h ET5 | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery | IP 66 | 1x35W | 72,59 |
| 91758 | PRIMA 228 PC M3h ET5 | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery | IP 66 | 2x28W | 76,69 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|--------|
| 91768 | PRIMA 235 PC M3h ET5 | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery | IP 66 | 2x35W | 80,18 |
| 907x4 | Maintained emergency luminaire with T5 HO electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 90724 | PRIMA 154 PC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 1x54W | 66,70 |
| 90744 | PRIMA 149 PC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 1x49W | 69,87 |
| 90734 | PRIMA 180 PC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 1x80W | 72,49 |
| 90754 | PRIMA 254 PC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 2x54W | 72,66 |
| 90774 | PRIMA 249 PC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 2x49W | 76,05 |
| 90764 | PRIMA 280 PC M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 66 | 2x80W | 87,44 |
| 91724 | PRIMA 154 PC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 1x54W | 73,75 |
| 91734 | PRIMA 180 PC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 1x80W | 80,55 |
| 91744 | PRIMA 149 PC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 1x49W | 76,72 |
| 91754 | PRIMA 254 PC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 2x54W | 79,61 |
| 91764 | PRIMA 280 PC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 2x80W | 95,10 |
| 91774 | PRIMA 249 PC M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 66 | 2x49W | 83,11 |
| 920xx | Maintained emergency luminaires with autotest with electronic ballast (M1h At ET5 = maintained+electronic ballast T5) | | | | |
| 92020 | PRIMA 128 PC M1h At ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery | IP 66 | 1x28W | 89,41 |
| 92030 | PRIMA 135 PC M1h At ET5 | Inverter SA LIDER EVG 6-58W 1h 4,8V/AT - 1 hr battery | IP 66 | 1x35W | 96,77 |
| 92050 | PRIMA 228 PC M1h At ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery | IP 66 | 2x28W | 95,76 |
| 92060 | PRIMA 235 PC M1h At ET5 | Inverter SA LIDER EVG 6-58W 1h 4,8V/AT - 1 hr battery | IP 66 | 2x35W | 99,29 |
| 92025 | PRIMA 154 PC M1h At ET5 | Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery | IP 66 | 1x54W | 90,72 |
| 92045 | PRIMA 149 PC M1h At ET5 | Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery | IP 66 | 1x49W | 93,95 |
| 92035 | PRIMA 180 PC M1h At ET5 | Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery | IP 66 | 1x80W | 97,68 |
| 92055 | PRIMA 254 PC M1h At ET5 | Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery | IP 66 | 2x54W | 97,57 |
| 92075 | PRIMA 249 PC M1h At ET5 | Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery | IP 66 | 2x49W | 100,70 |
| 92065 | PRIMA 280 PC M1h At ET5 | Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery | IP 66 | 2x80W | 112,19 |
| 908xx | PRIMA ... PCc ET5 | with (c = stainless steel clips) | IP 66 | T5 | |
| 908x0 | Modification with electronic ballast T5 OSRAM QT-FH or PHILIPS T5-HE (ET5 = electronic ballast T5) | | | | |
| 90810 | PRIMA 114 PCc ET5 | QT-FH (T5) or HF-P TL5-HE + stainless steel clips | IP 66 | 1x14W | 20,62 |
| 90820 | PRIMA 128 PCc ET5 | QT-FH (T5) or HF-P TL5-HE + stainless steel clips | IP 66 | 1x28W | 26,78 |
| 90830 | PRIMA 135 PCc ET5 | QT-FH (T5) or HF-P TL5-HE + stainless steel clips | IP 66 | 1x35W | 29,75 |
| 90840 | PRIMA 214 PCc ET5 | QT-FH (T5) or HF-P TL5-HE + stainless steel clips | IP 66 | 2x14W | 27,32 |
| 90850 | PRIMA 228 PCc ET5 | QT-FH (T5) or HF-P TL5-HE + stainless steel clips | IP 66 | 2x28W | 31,03 |
| 90860 | PRIMA 235 PCc ET5 | QT-FH (T5) or HF-P TL5-HE + stainless steel clips | IP 66 | 2x35W | 34,62 |
| 908x5 | Modification with electronic ballast T5 OSRAM QT-FQ or PHILIPS T5-HO (ET5 = electronic ballast T5) ta 35°C | | | | |
| 90815 | PRIMA 124 PCc ET5 | QT-FQ (T5) or HF-P TL5-HO + s/s clips | IP 66 | 1x24W | 21,13 |
| 90875 | PRIMA 149 PCc ET5 | QT-FQ (T5) or HF-P TL5-HO + s/s clips | IP 66 | 1x49W | 29,65 |
| 90825 | PRIMA 154 PCc ET5 | QT-FQ (T5) or HF-P TL5-HO + s/s clips | IP 66 | 1x54W | 26,78 |
| 90835 | PRIMA 180 PCc ET5 | QT-FQ (T5) or HF-P TL5-HO + s/s clips | IP 66 | 1x80W | 34,08 |
| 90845 | PRIMA 224 PCc ET5 | QT-FQ (T5) or HF-P TL5-HO + s/s clips | IP 66 | 2x24W | 27,32 |
| 90885 | PRIMA 249 PCc ET5 | QT-FQ (T5) or HF-P TL5-HO + s/s clips | IP 66 | 2x49W | 34,22 |
| 90855 | PRIMA 254 PCc ET5 | QT-FQ (T5) or HF-P TL5-HO + s/s clips | IP 66 | 2x54W | 31,03 |
| 90865 | PRIMA 280 PCc ET5 | with T5 HO electronic ballast - ta 35°C + s/s clips | IP 66 | 2x80W | 45,91 |
| 908x7 | Modification with 1-10V dimmable ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 90827 | PRIMA 128 PCc ERT5 | with dimmable 1-10V T5 electronic ballast - HE + s/s clips | IP 66 | 1x28W | 53,09 |
| 90837 | PRIMA 135 PCc ERT5 | with dimmable 1-10V T5 electronic ballast - HE + s/s clips | IP 66 | 1x35W | 58,48 |
| 90857 | PRIMA 228 PCc ERT5 | with dimmable 1-10V T5 electronic ballast - HE + s/s clips | IP 66 | 2x28W | 61,87 |
| 90867 | PRIMA 235 PCc ERT5 | with dimmable 1-10V T5 electronic ballast - HE + s/s clips | IP 66 | 2x35W | 64,66 |
| 908x3 | Modification with 1-10V dimmable ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 90823 | PRIMA 154 PCc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 1x54W | 53,69 |
| 90833 | PRIMA 180 PCc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 1x80W | 58,68 |
| 90843 | PRIMA 149 PCc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 1x49W | 58,68 |
| 90853 | PRIMA 254 PCc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 2x54W | 61,27 |
| 90863 | PRIMA 280 PCc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 2x80W | 68,09 |
| 90873 | PRIMA 249 PCc ERT5 | with dimmable 1-10V T5 electronic ballast - HO + s/s clips | IP 66 | 2x49W | 64,66 |
| 938x7 | Modification with dimmable ballast T5 DALI (ER T5 DALI = dimmable T5) | | | | |
| 93827 | PRIMA 128 PCc ERT5 DALI | with dimmable T5 DALI electronic ballast - HE + s/s clips | IP 66 | 1x28W | 54,50 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|--------|
| 93837 | PRIMA 135 PCc ERT5 DALI | with dimmable T5 DALI electronic ballast - HE + s/s clips | IP 66 | 1x35W | 60,19 |
| 93857 | PRIMA 228 PCc ERT5 DALI | with dimmable T5 DALI electronic ballast - HE + s/s clips | IP 66 | 2x28W | 63,49 |
| 93867 | PRIMA 235 PCc ERT5 DALI | with dimmable T5 DALI electronic ballast - HE + s/s clips | IP 66 | 2x35W | 66,17 |
| 938x3 | Modification with dimmable ballast T5 DALI (ER T5 DALI = dimmable T5) | | | | |
| 93823 | PRIMA 154 PCc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 1x54W | 55,10 |
| 93833 | PRIMA 180 PCc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 1x80W | 60,19 |
| 93843 | PRIMA 149 PCc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 1x49W | 60,19 |
| 93853 | PRIMA 254 PCc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 2x54W | 63,49 |
| 93863 | PRIMA 280 PCc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 2x80W | 71,41 |
| 93873 | PRIMA 249 PCc ERT5 DALI | with dimmable T5 DALI electronic ballast - HO + s/s clips | IP 66 | 2x49W | 66,17 |
| 908x8 | Maintained emergency luminaire with T5 electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 90828 | PRIMA 128 PCc M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery+s/s cli | IP 66 | 1x28W | 64,78 |
| 90838 | PRIMA 135 PCc M1h ET5 | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery+s/s cli | IP 66 | 1x35W | 68,66 |
| 90858 | PRIMA 228 PCc M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery+s/s cli | IP 66 | 2x28W | 71,45 |
| 90868 | PRIMA 235 PCc M1h ET5 | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery+s/s cli | IP 66 | 2x35W | 75,34 |
| 91828 | PRIMA 128 PCc M3h ET5 | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery+s/s cli | IP 66 | 1x28W | 71,03 |
| 91838 | PRIMA 135 PCc M3h ET5 | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery+s/s cli | IP 66 | 1x35W | 74,40 |
| 91858 | PRIMA 228 PCc M3h ET5 | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery+s/s cli | IP 66 | 2x28W | 78,20 |
| 91868 | PRIMA 235 PCc M3h ET5 | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery+s/s cli | IP 66 | 2x35W | 82,00 |
| 908x4 | Maintained emergency luminaire with T5 HO electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 90824 | PRIMA 154 PCc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 1x54W | 68,21 |
| 90844 | PRIMA 149 PCc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 1x49W | 71,68 |
| 90834 | PRIMA 180 PCc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 1x80W | 74,30 |
| 90854 | PRIMA 254 PCc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 2x54W | 74,17 |
| 90874 | PRIMA 249 PCc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 2x49W | 77,86 |
| 90864 | PRIMA 280 PCc M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips | IP 66 | 2x80W | 89,26 |
| 91824 | PRIMA 154 PCc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 1x54W | 75,26 |
| 91834 | PRIMA 180 PCc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 1x80W | 82,37 |
| 91844 | PRIMA 149 PCc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 1x49W | 78,54 |
| 91854 | PRIMA 254 PCc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 2x54W | 81,13 |
| 91864 | PRIMA 280 PCc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 2x80W | 96,92 |
| 91874 | PRIMA 249 PCc M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips | IP 66 | 2x49W | 84,92 |
| | Industrial luminaires - dustproof and waterproof - metal - ta 45°C | | | | |
| 451xx | PERUN ...Anticor | diffuser-tempered glass, body-anticorrosive steel | IP 65 | T8 | |
| | | stainless steel clips | | G13 | |
| 45111 | PERUN 118 Anticor K | basic HPF wired | IP 65 | 1x18W | 59,73 |
| 45121 | PERUN 136 Anticor K | basic HPF wired | IP 65 | 1x36W | 77,45 |
| 45131 | PERUN 158 Anticor K | basic HPF wired | IP 65 | 1x58W | 101,35 |
| 45141 | PERUN 218 Anticor K | basic HPF wired | IP 65 | 2x18W | 69,52 |
| 45151 | PERUN 236 Anticor K | basic HPF wired | IP 65 | 2x36W | 98,12 |
| 45161 | PERUN 258 Anticor K | basic HPF wired | IP 65 | 2x58W | 116,13 |
| 451x5 | modification with electronic ballast | | | | |
| 45115 | PERUN 118 Anticor E | HF - with electronic ballast | IP 65 | 1x18W | 64,04 |
| 45125 | PERUN 136 Anticor E | HF - with electronic ballast | IP 65 | 1x36W | 81,37 |
| 45135 | PERUN 158 Anticor E | HF - with electronic ballast | IP 65 | 1x58W | 103,89 |
| 45145 | PERUN 218 Anticor E | HF - with electronic ballast | IP 65 | 2x18W | 76,97 |
| 45155 | PERUN 236 Anticor E | HF - with electronic ballast | IP 65 | 2x36W | 99,88 |
| 45165 | PERUN 258 Anticor E | HF - with electronic ballast | IP 65 | 2x58W | 114,96 |
| 451x7 | modification with 1-10V dimmable analogue electronic ballast (ER = dimmable) | | | | |
| 45127 | PERUN 136 Anticor ER | with 1-10V dimmable analogue electronic ballast | IP 65 | 1x36W | 105,66 |
| 45137 | PERUN 158 Anticor ER | with 1-10V dimmable analogue electronic ballast | IP 65 | 1x58W | 128,86 |
| 45157 | PERUN 236 Anticor ER | with 1-10V dimmable analogue electronic ballast | IP 65 | 2x36W | 128,28 |
| 45167 | PERUN 258 Anticor ER | with 1-10V dimmable analogue electronic ballast | IP 65 | 2x58W | 143,55 |
| 11921 | PAR 2.1 Surcharge for additional parabolic reflector (polished aluminium) for PERUN 236 | | | | 5,49 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|---|-------|--------------|--------|
| 11922 | PAR 2.2 | Surcharge for additional parabolic reflector (polished aluminium) for PERUN 258 | | | 6,70 |
| 11923 | PAR 2.3 | Surcharge for additional parabolic reflector (polished aluminium) for PERUN 136 | | | 3,55 |
| 11924 | PAR 2.4 | Surcharge for additional parabolic reflector (polished aluminium) for PERUN 158 | | | 4,33 |
| 455x0 | Modification with electronic ballast T5 (ET5 = electronic ballast T5) | | | | |
| 45510 | PERUN 114 Anticor ET5 | with T5 HE electronic ballast | IP 65 | 1x14W | 64,43 |
| 45520 | PERUN 128 Anticor ET5 | with T5 HE electronic ballast | IP 65 | 1x28W | 83,04 |
| 45530 | PERUN 135 Anticor ET5 | with T5 HE electronic ballast | IP 65 | 1x35W | 105,66 |
| 45540 | PERUN 214 Anticor ET5 | with T5 HE electronic ballast | IP 65 | 2x14W | 76,97 |
| 45550 | PERUN 228 Anticor ET5 | with T5 HE electronic ballast | IP 65 | 2x28W | 101,25 |
| 45560 | PERUN 235 Anticor ET5 | with T5 HE electronic ballast | IP 65 | 2x35W | 116,72 |
| 455x5 | Modification with electronic ballast T5 (ET5 = electronic ballast T5) | | | | |
| 45515 | PERUN 124 Anticor ET5 | with T5 HO electronic ballast | IP 65 | 1x24W | 64,82 |
| 45525 | PERUN 154 Anticor ET5 | with T5 HO electronic ballast | IP 65 | 1x54W | 83,04 |
| 45535 | PERUN 180 Anticor ET5 | with T5 HO electronic ballast | IP 65 | 1x80W | 107,12 |
| 45575 | PERUN 149 Anticor ET5 | with T5 HO electronic ballast | IP 65 | 1x49W | 105,26 |
| 45545 | PERUN 224 Anticor ET5 | with T5 HO electronic ballast | IP 65 | 2x24W | 76,97 |
| 45555 | PERUN 254 Anticor ET5 | with T5 HO electronic ballast | IP 65 | 2x54W | 101,25 |
| 45565 | PERUN 280 Anticor ET5 | with T5 HO electronic ballast | IP 65 | 2x80W | 127,69 |
| 45585 | PERUN 249 Anticor ET5 | with T5 HO electronic ballast | IP 65 | 2x49W | 116,72 |
| 453xx | PERUN ... Anticor ta60 | diffuser-tempered glass, body-anticorrosive steel | IP 65 | T8 | |
| | | stainless steel clips | | G13 | |
| 45310 | PERUN 118 Anticor ta60 | for higher ambient temperature | IP 65 | 1x18W | 61,92 |
| 45320 | PERUN 136 Anticor ta60 | for higher ambient temperature | IP 65 | 1x36W | 80,72 |
| 45330 | PERUN 158 Anticor ta60 | for higher ambient temperature | IP 65 | 1x58W | 107,70 |
| 45340 | PERUN 218 Anticor ta60 | for higher ambient temperature | IP 65 | 2x18W | 72,17 |
| 45350 | PERUN 236 Anticor ta60 | for higher ambient temperature | IP 65 | 2x36W | 104,20 |
| 45360 | PERUN 258 Anticor ta60 | for higher ambient temperature | IP 65 | 2x58W | 129,01 |
| 454xx | PERUN ... Polar ta-40 | diffuser-tempered glass, body-anticorrosive steel | IP 65 | T8 | |
| | | stainless steel clips | | G13 | |
| 45410 | PERUN 118 Polar ta-40 | for extremely low ambient temperature ta -40°C | IP 65 | 1x18W | 69,56 |
| 45420 | PERUN 136 Polar ta-40 | for extremely low ambient temperature ta -40°C | IP 65 | 1x36W | 83,95 |
| 45430 | PERUN 158 Polar ta-40 | for extremely low ambient temperature ta -40°C | IP 65 | 1x58W | 109,36 |
| 45440 | PERUN 218 Polar ta-40 | for extremely low ambient temperature ta -40°C | IP 65 | 2x18W | 87,74 |
| 45450 | PERUN 236 Polar ta-40 | for extremely low ambient temperature ta -40°C | IP 65 | 2x36W | 113,41 |
| 45460 | PERUN 258 Polar ta-40 | for extremely low ambient temperature ta -40°C | IP 65 | 2x58W | 124,85 |
| | PERUN Ex | | | | |
| 45015 | Perun 118 Ex E | Stainless, chemical resistant fluorescent industrial light fitting | IP 65 | 1x18W | 106,92 |
| 45025 | Perun 136 Ex E | Stainless, chemical resistant fluorescent industrial light fitting | IP 65 | 1x36W | 134,29 |
| 45035 | Perun 158 Ex E | Stainless, chemical resistant fluorescent industrial light fitting | IP 65 | 1x58W | 153,99 |
| 45045 | Perun 218 Ex E | Stainless, chemical resistant fluorescent industrial light fitting | IP 65 | 2x18W | 130,98 |
| 45055 | Perun 236 Ex E | Stainless, chemical resistant fluorescent industrial light fitting | IP 65 | 2x36W | 147,83 |
| 45065 | Perun 258 Ex E | Stainless, chemical resistant fluorescent industrial light fitting | IP 65 | 2x58W | 158,34 |
| | Industrial luminaires - dustproof and waterproof - metal - ta 45°C | | | | |
| 442xx | ALUMAX ... | diffuser-tempered glass, body-Al profile | IP 65 | T8 | |
| | | stainless steel clips | | G13 | |
| 44211 | ALUMAX 118 K | basic HPF wired | IP 65 | 1x18W | 37,50 |
| 44221 | ALUMAX 136 K | basic HPF wired | IP 65 | 1x36W | 53,56 |
| 44231 | ALUMAX 158 K | basic HPF wired | IP 65 | 1x58W | 65,61 |
| 44241 | ALUMAX 218 K | basic HPF wired | IP 65 | 2x18W | 37,70 |
| 44251 | ALUMAX 236 K | basic HPF wired | IP 65 | 2x36W | 58,95 |
| 44261 | ALUMAX 258 K | basic HPF wired | IP 65 | 2x58W | 72,07 |
| 442x5 | Modification with electronic ballast (E = electronic ballast) | | | | |
| 44215 | ALUMAX 118 E | with electronic ballast | IP 65 | 1x18W | 42,79 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|--|--|-------|--------------|--------|
| 44225 | ALUMAX 136 E | with electronic ballast | IP 65 | 1x36W | 57,19 |
| 44235 | ALUMAX 158 E | with electronic ballast | IP 65 | 1x58W | 66,88 |
| 44245 | ALUMAX 218 E | with electronic ballast | IP 65 | 2x18W | 42,69 |
| 44255 | ALUMAX 236 E | with electronic ballast | IP 65 | 2x36W | 59,24 |
| 44265 | ALUMAX 258 E | with electronic ballast | IP 65 | 2x58W | 68,74 |
| 442x7 | Modification with 1-10V dimmable electronic ballast (ER = dimmable) | | | | |
| 44227 | ALUMAX 136 ER | with analogue 1-10V dimmable ballast | IP 65 | 1x36W | 81,47 |
| 44237 | ALUMAX 158 ER | with analogue 1-10V dimmable ballast | IP 65 | 1x58W | 91,85 |
| 44257 | ALUMAX 236 ER | with analogue 1-10V dimmable ballast | IP 65 | 2x36W | 87,64 |
| 44267 | ALUMAX 258 ER | with analogue 1-10V dimmable ballast | IP 65 | 2x58W | 97,33 |
| 443x7 | Modification with electronic dimmable ballast DALI (ER DALI) | | | | |
| 44327 | ALUMAX 136 ER DALI | with DALI dimmable ballast | IP 65 | 1x36W | 85,78 |
| 44337 | ALUMAX 158 ER DALI | with DALI dimmable ballast | IP 65 | 1x58W | 96,16 |
| 44357 | ALUMAX 236 ER DALI | with DALI dimmable ballast | IP 65 | 2x36W | 90,38 |
| 44367 | ALUMAX 258 ER DALI | with DALI dimmable ballast | IP 65 | 2x58W | 100,07 |
| 442x8 | Modification for (M = maintained emergency lighting fitting) | | | | |
| 44228 | ALUMAX 136 M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 65 | 1x36W | 86,56 |
| 44238 | ALUMAX 158 M1h | Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery | IP 65 | 1x58W | 100,96 |
| 44258 | ALUMAX 236 M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 65 | 2x36W | 89,79 |
| 44268 | ALUMAX 258 M1h | Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery | IP 65 | 2x58W | 104,87 |
| 442x4 | Modification for (M = maintained emergency lighting fitting) with electronic ballast | | | | |
| 44224 | ALUMAX 136 M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 65 | 1x36W | 94,30 |
| 44234 | ALUMAX 158 M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 65 | 1x58W | 109,08 |
| 44254 | ALUMAX 236 M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 65 | 2x36W | 99,10 |
| 44264 | ALUMAX 258 M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 65 | 2x58W | 113,78 |
| 445x0 | Modification with electronic ballast T5 | | | | |
| 44510 | ALUMAX 114 ET5 | with T5 HE electronic ballast | IP 65 | 1x14W | 38,48 |
| 44520 | ALUMAX 128 ET5 | with T5 HE electronic ballast | IP 65 | 1x28W | 52,39 |
| 44530 | ALUMAX 135 ET5 | with T5 HE electronic ballast | IP 65 | 1x35W | 58,95 |
| 44540 | ALUMAX 214 ET5 | with T5 HE electronic ballast | IP 65 | 2x14W | 42,60 |
| 44550 | ALUMAX 228 ET5 | with T5 HE electronic ballast | IP 65 | 2x28W | 54,25 |
| 44560 | ALUMAX 235 ET5 | with T5 HE electronic ballast | IP 65 | 2x35W | 62,77 |
| 445x5 | Modification with electronic ballast T5 | | | | |
| 44515 | ALUMAX 124 ET5 | with T5 HO electronic ballast | IP 65 | 1x24W | 40,93 |
| 44525 | ALUMAX 154 ET5 | with T5 HO electronic ballast | IP 65 | 1x54W | 52,39 |
| 44535 | ALUMAX 180 ET5 | with T5 HO electronic ballast | IP 65 | 1x80W | 62,38 |
| 44575 | ALUMAX 149 ET5 | with T5 HO electronic ballast | IP 65 | 1x49W | 58,95 |
| 44545 | ALUMAX 224 ET5 | with T5 HO electronic ballast | IP 65 | 2x24W | 42,20 |
| 44555 | ALUMAX 254 ET5 | with T5 HO electronic ballast | IP 65 | 2x54W | 54,25 |
| 44565 | ALUMAX 280 ET5 | with T5 HO electronic ballast | IP 65 | 2x80W | 66,78 |
| 44585 | ALUMAX 249 ET5 | with T5 HO electronic ballast | IP 65 | 2x49W | 62,77 |
| 445x7 | Modification with 1-10V dimmable ballast T5 DIM | | | | |
| 44527 | ALUMAX 128 ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 65 | 1x28W | 77,94 |
| 44537 | ALUMAX 135 ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 65 | 1x35W | 86,86 |
| 44557 | ALUMAX 228 ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 65 | 2x28W | 84,21 |
| 44567 | ALUMAX 235 ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 65 | 2x35W | 91,95 |
| 445x3 | Modification with dimming ballast T5 DIM | | | | |
| 44523 | ALUMAX 154 ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 65 | 1x54W | 78,53 |
| 44533 | ALUMAX 180 ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 65 | 1x80W | 87,54 |
| 44543 | ALUMAX 149 ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 65 | 1x49W | 87,15 |
| 44553 | ALUMAX 254 ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 65 | 2x54W | 84,21 |
| 44563 | ALUMAX 280 ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 65 | 2x80W | 93,71 |
| 44573 | ALUMAX 249 ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 65 | 2x49W | 92,34 |
| 447x7 | Modification with dimmable ballast T5 DALI | | | | |
| 44727 | ALUMAX 128 ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 65 | 1x28W | 79,32 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|--------|
| 44737 | ALUMAX 135 ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 65 | 1x35W | 88,23 |
| 44757 | ALUMAX 228 ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 65 | 2x28W | 85,78 |
| 44767 | ALUMAX 235 ERT5 DALI | with dimmable T5 DALI electronic ballast - HE | IP 65 | 2x35W | 93,42 |
| 447x3 | Modification with dimmable ballast T5 DALI | | | | |
| 44723 | ALUMAX 154 ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 65 | 1x54W | 82,74 |
| 44733 | ALUMAX 180 ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 65 | 1x80W | 89,01 |
| 44743 | ALUMAX 149 ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 65 | 1x49W | 88,62 |
| 44753 | ALUMAX 254 ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 65 | 2x54W | 85,78 |
| 44763 | ALUMAX 280 ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 65 | 2x80W | 97,53 |
| 44773 | ALUMAX 249 ERT5 DALI | with dimmable T5 DALI electronic ballast - HO | IP 65 | 2x49W | 92,34 |
| 445x8 | Maintained emergency luminaire with electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 44528 | ALUMAX 128 M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 65 | 1x28W | 89,30 |
| 44538 | ALUMAX 135 M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 65 | 1x35W | 96,74 |
| 44558 | ALUMAX 228 M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 65 | 2x28W | 93,51 |
| 44568 | ALUMAX 235 M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 65 | 2x35W | 102,33 |
| 44524 | ALUMAX 154 M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 65 | 1x54W | 92,63 |
| 44544 | ALUMAX 149 M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 65 | 1x49W | 99,78 |
| 44554 | ALUMAX 254 M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 65 | 2x54W | 96,16 |
| 44574 | ALUMAX 249 M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 65 | 2x49W | 105,17 |
| 441x5 | Ta60 | | | | |
| 44115 | Alumax 118 E ta60 | with Tridonic Industry ballast | | 1x18W | 57,53 |
| 44125 | Alumax 136 E ta60 | with Tridonic Industry ballast | | 1x36W | 112,46 |
| 44135 | Alumax 158 E ta60 | with Tridonic Industry ballast | | 1x58W | 124,76 |
| 44145 | Alumax 218 E ta60 | with Tridonic Industry ballast | | 2x18W | 59,13 |
| 44155 | Alumax 236 E ta60 | with Tridonic Industry ballast | | 2x36W | 111,75 |
| 44165 | Alumax 258 E ta60 | with Tridonic Industry ballast | | 2x58W | 128,26 |
| | Industrial metal luminaires for high ceilings | | | | |
| 456xx | TITAN | steel body/glass | IP 54 | T5 | |
| 45610 | TITAN 454 ET5 | with T5 electronic ballast | IP 54 | 4x54W | 301,27 |
| 45620 | TITAN 654 ET5 | with T5 electronic ballast | IP 54 | 6x54W | 323,02 |
| 45618 | TITAN 454 M1h ET5 | with 1hr emergency unit | IP 54 | 4x54W | 366,56 |
| 45628 | TITAN 654 M1h ET5 | with 1hr emergency unit | IP 54 | 6x54W | 388,44 |
| 45617 | TITAN 454 ERT5 DALI | with Dali dimmable ballast | IP 54 | 4x54W | 376,37 |
| 45627 | TITAN 654 ERT5 DALI | with Dali dimmable ballast | IP 54 | 6x54W | 425,33 |
| | LINEA ROUND FLUORESCENT | | | | |
| 63730 | Linea Round 118 E | | IP54 | | 29,65 |
| 63710 | Linea Round 122 E | | IP54 | | 26,20 |
| 63711 | Linea Round 122 E Sensor | | IP54 | | 66,67 |
| 63714 | Linea Round 122 M1h E | | IP54 | | 54,55 |
| 63720 | Linea Round 122 ET5 | | IP54 | | 28,91 |
| 63724 | Linea Round 122 M1h ET5 | | IP54 | | 56,88 |
| 63740 | Linea Round 126 E | | IP54 | | 29,75 |
| 63750 | Linea Round 218 E | | IP54 | | 30,28 |
| 63760 | Linea Round 226 E | | IP54 | | 30,28 |
| | Office luminaires - surface mounted | | | | |
| 120xx | SM ... | acrylic diffuser: (OP) opal / (KR) - prismatic | IP 40 | T8 | |
| 12010 | SM 118 OP | basic LPF wired - opal | IP 40 | 1x18W | 16,74 |
| 12011 | SM 118 KR | basic LPF wired - prismatic | IP 40 | 1x18W | 16,35 |
| 12020 | SM 136 OP | basic LPF wired - opal | IP 40 | 1x36W | 19,39 |
| 12021 | SM 136 KR | basic LPF wired - prismatic | IP 40 | 1x36W | 18,41 |
| 12030 | SM 158 OP | basic LPF wired - opal | IP 40 | 1x58W | 24,38 |
| 12031 | SM 158 KR | basic LPF wired - prismatic | IP 40 | 1x58W | 22,42 |
| 12040 | SM 218 OP | basic LPF wired - opal | IP 40 | 2x18W | 18,60 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|--|--|-------|--------------|-------|
| 12041 | SM 218 KR | basic LPF wired - prismatic | IP 40 | 2x18W | 17,82 |
| 12050 | SM 236 OP | basic LPF wired - opal | IP 40 | 2x36W | 26,83 |
| 12051 | SM 236 KR | basic LPF wired - prismatic | IP 40 | 2x36W | 24,38 |
| 12060 | SM 258 OP | basic LPF wired - opal | IP 40 | 2x58W | 35,64 |
| 12061 | SM 258 KR | basic LPF wired - prismatic | IP 40 | 2x58W | 32,80 |
| 12070 | SM 418 OP | basic LPF wired - opal | IP 40 | 4x18W | 40,64 |
| 12071 | SM 418 KR | basic LPF wired - prismatic | IP 40 | 4x18W | 37,01 |
| 12080 | SM 336 OP | basic LPF wired - opal | IP 40 | 3x36W | 41,62 |
| 12081 | SM 336 KR | basic LPF wired - prismatic | IP 40 | 3x36W | 38,68 |
| 12090 | SM 436 OP K | HPF wired - opal | IP 40 | 4x36W | 51,31 |
| 12091 | SM 436 KR K | HPF wired - prismatic | IP 40 | 4x36W | 47,98 |
| 120x5 | Modification with electronic ballast) | | | | |
| 12015 | SM 118 OP E | opal - with electronic ballast | IP 40 | 1x18W | 21,44 |
| 12016 | SM 118 KR E | prismatic - with electronic ballast | IP 40 | 1x18W | 20,76 |
| 12025 | SM 136 OP E | opal - with electronic ballast | IP 40 | 1x36W | 23,99 |
| 12026 | SM 136 KR E | prismatic - with electronic ballast | IP 40 | 1x36W | 23,11 |
| 12035 | SM 158 OP E | opal - with electronic ballast | IP 40 | 1x58W | 27,22 |
| 12036 | SM 158 KR E | prismatic - with electronic ballast | IP 40 | 1x58W | 25,26 |
| 12045 | SM 218 OP E | opal - with electronic ballast | IP 40 | 2x18W | 25,66 |
| 12046 | SM 218 KR E | prismatic - with electronic ballast | IP 40 | 2x18W | 24,87 |
| 12055 | SM 236 OP E | opal - with electronic ballast | IP 40 | 2x36W | 29,18 |
| 12056 | SM 236 KR E | prismatic - with electronic ballast | IP 40 | 2x36W | 26,73 |
| 12065 | SM 258 OP E | opal - with electronic ballast | IP 40 | 2x58W | 33,68 |
| 12066 | SM 258 KR E | prismatic - with electronic ballast | IP 40 | 2x58W | 31,33 |
| 12075 | SM 418 OP E | opal - with electronic ballast | IP 40 | 4x18W | 47,69 |
| 12076 | SM 418 KR E | prismatic - with electronic ballast | IP 40 | 4x18W | 43,77 |
| 12085 | SM 336 OP E | opal - with electronic ballast | IP 40 | 3x36W | 49,74 |
| 12086 | SM 336 KR E | prismatic - with electronic ballast | IP 40 | 3x36W | 46,41 |
| 12095 | SM 436 OP E | opal - with electronic ballast | IP 40 | 4x36W | 53,56 |
| 12096 | SM 436 KR E | prismatic - with electronic ballast | IP 40 | 4x36W | 50,23 |
| 120x7 | Modification with 1-10V dimmable ballast DIM | | | | |
| 12027 | SM 136 OP ER | opal - with 1-10V dimmable ballast | IP 40 | 1x36W | 49,06 |
| 12037 | SM 158 OP ER | opal - with 1-10V dimmable ballast | IP 40 | 1x58W | 52,68 |
| 12057 | SM 236 OP ER | opal - with 1-10V dimmable ballast | IP 40 | 2x36W | 58,16 |
| 12067 | SM 258 OP ER | opal - with 1-10V dimmable ballast | IP 40 | 2x58W | 63,84 |
| 12127 | SM 136 KR ER | prismatic - with 1-10V dimmable ballast | IP 40 | 1x36W | 48,08 |
| 12137 | SM 158 KR ER | prismatic - with 1-10V dimmable ballast | IP 40 | 1x58W | 50,72 |
| 12157 | SM 236 KR ER | prismatic - with 1-10V dimmable ballast | IP 40 | 2x36W | 55,72 |
| 12167 | SM 258 KR ER | prismatic - with 1-10V dimmable ballast | IP 40 | 2x58W | 61,00 |
| 120x8 | Modification with emergency source (M = maintained emergency lighting fitting) | | | | |
| 12008 | SM 136 OP M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 40 | 1x36W | 48,76 |
| 12018 | SM 158 OP M1h | Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery | IP 40 | 1x58W | 58,46 |
| 12048 | SM 218 OP M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x18W | 51,71 |
| 12028 | SM 236 OP M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x36W | 57,38 |
| 12038 | SM 258 OP M1h | Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery | IP 40 | 2x58W | 71,78 |
| 12078 | SM 418 OP M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 40 | 4x18W | 68,94 |
| 12108 | SM 136 KR M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 40 | 1x36W | 47,78 |
| 12118 | SM 158 KR M1h | Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery | IP 40 | 1x58W | 56,50 |
| 12128 | SM 236 KR M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x36W | 54,93 |
| 12138 | SM 258 KR M1h | Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery | IP 40 | 2x58W | 68,94 |
| 12148 | SM 418 KR M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 40 | 4x18W | 65,31 |
| 120x4 | Modification with emergency source (M = maintained emergency lighting fitting) with el.ballast - opal diffuser | | | | |
| 12024 | SM 136 OP M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 1x36W | 61,10 |
| 12034 | SM 158 OP M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 40 | 1x58W | 69,43 |
| 12044 | SM 218 OP M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x18W | 66,59 |
| 12054 | SM 236 OP M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x36W | 69,03 |
| 12064 | SM 258 OP M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 40 | 2x58W | 78,73 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|---|--------------|--------------|-------|
| 12074 | SM 418 OP M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 4x18W | 80,88 |
| 12084 | SM 336 OP M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 3x36W | 88,81 |
| 12094 | SM 436 OP M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 4x36W | 92,63 |
| 123x4 | Modification with emergency source (M = maintained emergency lighting fitting) with el.ballast - prismatic diffuser | | | | |
| 12324 | SM 136 KR M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 1x36W | 60,22 |
| 12334 | SM 158 KR M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 40 | 1x58W | 67,47 |
| 12354 | SM 236 KR M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x36W | 66,59 |
| 12364 | SM 258 KR M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 40 | 2x58W | 76,38 |
| 12374 | SM 418 KR M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 4x18W | 76,97 |
| 12384 | SM 336 KR M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 3x36W | 85,48 |
| 12394 | SM 436 KR M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 4x36W | 89,30 |
| | | | | | |
| | SM T5 | acrylic diffuser: (OP) opal / (KR) - prismatic | IP 40 | T8 | |
| 31010 | SM 114 OP ET5 | opal - with T5 electronic ballast | IP 40 | 1x14W | 24,40 |
| 31020 | SM 128 OP ET5 | opal - with T5 electronic ballast | IP 40 | 1x28W | 28,18 |
| 31030 | SM 135 OP ET5 | opal - with T5 electronic ballast | IP 40 | 1x35W | 30,72 |
| 31040 | SM 214 OP ET5 | opal - with T5 electronic ballast | IP 40 | 2x14W | 26,14 |
| 31050 | SM 228 OP ET5 | opal - with T5 electronic ballast | IP 40 | 2x28W | 36,60 |
| 31060 | SM 235 OP ET5 | opal - with T5 electronic ballast | IP 40 | 2x35W | 35,97 |
| 31070 | SM 414 OP ET5 | opal - with T5 electronic ballast | IP 40 | 4x14W | 51,42 |
| 31011 | SM 124 OP ET5 | opal - with T5 electronic ballast | IP 40 | 1x24W | 25,57 |
| 31021 | SM 154 OP ET5 | opal - with T5 electronic ballast | IP 40 | 1x54W | 29,06 |
| 31041 | SM 149 OP ET5 | opal - with T5 electronic ballast | IP 40 | 1x49W | 30,32 |
| 31031 | SM 180 OP ET5 | opal - with T5 electronic ballast | IP 40 | 1x80W | 34,40 |
| 31051 | SM 224 OP ET5 | opal - with T5 electronic ballast | IP 40 | 2x24W | 30,22 |
| 31061 | SM 254 OP ET5 | opal - with T5 electronic ballast | IP 40 | 2x54W | 35,28 |
| 31081 | SM 249 OP ET5 | opal - with T5 electronic ballast | IP 40 | 2x49W | 36,73 |
| 31071 | SM 280 OP ET5 | opal - with T5 electronic ballast | IP 40 | 2x80W | 47,72 |
| 31091 | SM 424 OP ET5 | opal - with T5 electronic ballast | IP 40 | 4x24W | 64,53 |
| | | | | | |
| 31110 | SM 114 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 1x14W | 23,03 |
| 31120 | SM 128 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 1x28W | 26,04 |
| 31130 | SM 135 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 1x35W | 27,80 |
| 31140 | SM 214 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 2x14W | 25,26 |
| 31150 | SM 228 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 2x28W | 31,39 |
| 31160 | SM 235 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 2x35W | 33,05 |
| 31170 | SM 414 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 4x14W | 46,94 |
| 31111 | SM 124 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 1x24W | 24,19 |
| 31121 | SM 154 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 1x54W | 26,92 |
| 31141 | SM 149 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 1x49W | 27,40 |
| 31131 | SM 180 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 1x80W | 31,48 |
| 31151 | SM 224 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 2x24W | 29,35 |
| 31161 | SM 254 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 2x54W | 32,17 |
| 31181 | SM 249 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 2x49W | 33,83 |
| 31171 | SM 280 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 2x80W | 44,80 |
| 31191 | SM 424 KR ET5 | prismatic - with T5 electronic ballast | IP 40 | 4x24W | 60,06 |
| | | | | | |
| | Office luminaires - surface mounted | | | | |
| 128xx | SM ... NOVA | opalized acrylic diffuser | IP 40 | T8 | |
| 12840 | SM 218 NOVA | basic LPF wired - opalised diffuser | IP 40 | 2x18W | 17,53 |
| 12850 | SM 236 NOVA | basic LPF wired - opalised diffuser | IP 40 | 2x36W | 25,75 |
| 12860 | SM 258 NOVA | basic LPF wired - opalised diffuser | IP 40 | 2x58W | 32,61 |
| 128x5 | Modification with electronic ballast | | | | |
| 12845 | SM 218 NOVA E | with electronic ballast | IP 40 | 2x18W | 26,24 |
| 12855 | SM 236 NOVA E | with electronic ballast | IP 40 | 2x36W | 28,01 |
| 12865 | SM 258 NOVA E | with electronic ballast | IP 40 | 2x58W | 30,94 |
| 128x7 | Modification with 1-10V dimmable ballast DIM | | | | |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|-------|
| 12857 | SM 236 NOVA ER | with 1-10V dimmable ballast | IP 40 | 2x36W | 57,09 |
| 12867 | SM 258 NOVA ER | with 1-10V dimmable ballast | IP 40 | 2x58W | 60,81 |
| 120x8 | Modification with emergency source (M = maintained emergency lighting fitting) | | | | |
| 12828 | SM 236 NOVA M1h | Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x36W | 56,30 |
| 12838 | SM 258 NOVA M1h | Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery | IP 40 | 2x58W | 68,74 |
| 12858 | SM 236 NOVA M3h | Inverter SA LIDER 6-36W 3h 3,6V - 3 hrs battery | IP 40 | 2x36W | 63,45 |
| 12868 | SM 258 NOVA M3h | Inverter SA LIDER 6-58W 3h 4,8V - 3 hrs battery | IP 40 | 2x58W | 74,91 |
| 128x4 | Modification with emergency source (M = maintained emergency lighting fitting) and electronic ballast | | | | |
| 12824 | SM 236 NOVA M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x36W | 67,86 |
| 12834 | SM 258 NOVA M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 40 | 2x58W | 75,99 |
| 12854 | SM 236 NOVA M3h E | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery | IP 40 | 2x36W | 69,62 |
| 12864 | SM 258 NOVA M3h E | Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery | IP 40 | 2x58W | 81,47 |
| 129xx | SM ... NOVA ET5 | opalized acrylic diffuser | IP 40 | T5 | |
| 129x0 | Modification with electronic ballast T5 (ET5 = electronic ballast T5) | | | | |
| 12940 | SM 214 NOVA ET5 | with T5 HE electronic ballast | IP 40 | 2x14W | 24,97 |
| 12950 | SM 228 NOVA ET5 | with T5 HE electronic ballast | IP 40 | 2x28W | 29,96 |
| 12960 | SM 235 NOVA ET5 | with T5 HE electronic ballast | IP 40 | 2x35W | 32,02 |
| 129x5 | Modification with electronic ballast T5 (ET5 = electronic ballast T5) | | | | |
| 12945 | SM 224 NOVA ET5 | with T5 HO electronic ballast | IP 40 | 2x24W | 24,97 |
| 12955 | SM 254 NOVA ET5 | with T5 HO electronic ballast | IP 40 | 2x54W | 29,28 |
| 12965 | SM 280 NOVA ET5 | with T5 HO electronic ballast | IP 40 | 2x80W | 44,26 |
| 12975 | SM 249 NOVA ET5 | with T5 HO electronic ballast | IP 40 | 2x49W | 32,31 |
| 129x7 | Modification with 1-10V dimmable ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 12957 | SM 228 NOVA ERT5 | with 1-10V dimmable ballast | IP 40 | 2x28W | 58,85 |
| 12967 | SM 235 NOVA ERT5 | with 1-10V dimmable ballast | IP 40 | 2x35W | 60,12 |
| 129x8 | Modification with emergency source and electronic ballast T5 (M ET5 = maintained+electronic ballast T5) | | | | |
| 12928 | SM 228 NOVA M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x28W | 69,23 |
| 12938 | SM 235 NOVA M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x35W | 70,60 |
| 12958 | SM 228 NOVA M3h ET5 | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery | IP 40 | 2x28W | 75,79 |
| 12968 | SM 235 NOVA M3h ET5 | Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery | IP 40 | 2x35W | 78,04 |
| 129x4 | Modification with emergency source and electronic ballast T5 (M ET5 = maintained+electronic ballast T5) | | | | |
| 12924 | SM 254 NOVA M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 40 | 2x54W | 71,19 |
| 12944 | SM 249 NOVA M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 40 | 2x49W | 74,71 |
| 12954 | SM 254 NOVA M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 40 | 2x54W | 77,94 |
| 12964 | SM 280 NOVA M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 40 | 2x80W | 93,81 |
| 12974 | SM 249 NOVA M3h ET5 | Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery | IP 40 | 2x49W | 81,57 |
| | Square office luminaires - surface mounted | | | | |
| 121xx | SM ... | acrylic diffuser: (OP) opal / (KR) - prismatic | IP 40 | T8 Circ | |
| | delivered including circular fluorescent tubes | | | | |
| 12110 | SM 122 OP | basic LPF wired - opal + circular fluoresc.tube | IP 40 | 1x22W | 21,93 |
| 12111 | SM 122 KR | basic LPF wired - prismatic + circular fluoresc.tube | IP 40 | 1x22W | 21,64 |
| 12120 | SM 132 VROP | basic LPF wired - patterned opal + circular fluoresc.tube | IP 40 | 1x32W | 28,30 |
| 12121 | SM 132 KR | basic LPF wired - prismatic + circular fluoresc.tube | IP 40 | 1x32W | 27,81 |
| 121x5 | modification with electronic ballast (E = electronic ballast) | | | | |
| 12115 | SM 122 OP E | opál - QT-ECO with warm switch + circular fluoresc.tube | IP 40 | 1x22W | 25,75 |
| 12116 | SM 122 KR E | prismatic - QT-ECO with warm switch + circular fluoresc.tube | IP 40 | 1x22W | 25,46 |
| 12125 | SM 132 VROP E | patterned opál - QTP/ HF-P with warm switch + fluoresc.tube | IP 40 | 1x32W | 33,59 |
| 12126 | SM 132 KR E | prismatic - QTP/ HF-P with warm switch + fluoresc.tube | IP 40 | 1x32W | 33,10 |
| 1214x | SM ... compact | acrylic diffuser: (OP) opal / (KR) - prismatic | IP 40 | PL-S | |
| 12140 | SM 111 OP compact | opal - for (PL-S / Dulux S) - with lamp | IP 40 | 1x9-11W | 17,23 |
| 12141 | SM 111 KR compact | prisma - for (PL-S / Dulux S) - with lamp | IP 40 | 1x9-11W | 16,94 |
| | Office luminaires - surface mounted | | | | |
| 240xx | BELTR...TR | with transparent Polycarbonate diffuser | IP 40 | T8 | |
| 240x5 | Modification with electronic ballast (E = electronic ballast) | | | | |
| 24015 | BELTR 118 TR E | transparent - with electronic ballast | IP 40 | 1x18W | 17,53 |
| 24025 | BELTR 136 TR E | transparent - with electronic ballast | IP 40 | 1x36W | 21,84 |
| 24035 | BELTR 158 TR E | transparent - with electronic ballast | IP 40 | 1x58W | 23,21 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|-------|
| 24045 | BELTR 218 TR E | transparent - with electronic ballast | IP 40 | 2x18W | 21,64 |
| 24055 | BELTR 236 TR E | transparent - with electronic ballast | IP 40 | 2x36W | 23,99 |
| 24065 | BELTR 258 TR E | transparent - with electronic ballast | IP 40 | 2x58W | 26,73 |
| 240x7 | Modification with 1-10V dimmable ballast DIM (ER = dimmable) | | | | |
| 24027 | BELTR 136 TR ER | with analogue 1-10V dimmable ballast | IP 40 | 1x36W | 46,12 |
| 24037 | BELTR 158 TR ER | with analogue 1-10V dimmable ballast | IP 40 | 1x58W | 48,18 |
| 24057 | BELTR 236 TR ER | with analogue 1-10V dimmable ballast | IP 40 | 2x36W | 52,39 |
| 24067 | BELTR 258 TR ER | with analogue 1-10V dimmable ballast | IP 40 | 2x58W | 55,32 |
| 240x4 | Modification for (M = maintained emergency lighting fitting) with electronic ballast | | | | |
| 24024 | BELTR 136 TR M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 1x36W | 58,95 |
| 24034 | BELTR 158 TR M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 40 | 1x58W | 65,41 |
| 24054 | BELTR 236 TR M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x36W | 63,84 |
| 24064 | BELTR 258 TR M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 40 | 2x58W | 77,26 |
| 245x0 | Modification with electronic ballast T5 | | | | |
| 24510 | BELTR 114 TR ET5 | with T5 HE electronic ballast | IP 40 | 1x14W | 17,14 |
| 24520 | BELTR 128 TR ET5 | with T5 HE electronic ballast | IP 40 | 1x28W | 23,21 |
| 24530 | BELTR 135 TR ET5 | with T5 HE electronic ballast | IP 40 | 1x35W | 24,87 |
| 24540 | BELTR 214 TR ET5 | with T5 HE electronic ballast | IP 40 | 2x14W | 20,47 |
| 24550 | BELTR 228 TR ET5 | with T5 HE electronic ballast | IP 40 | 2x28W | 27,22 |
| 24560 | BELTR 235 TR ET5 | with T5 HE electronic ballast | IP 40 | 2x35W | 29,38 |
| 245x5 | Modification with electronic ballast T5 Osram Quicktronic Professional QTP5 (FQ) HO nebo Philips Performer HF-P T | | | | |
| 24515 | BELTR 124 TR ET5 | with T5 HO electronic ballast | IP 40 | 1x24W | 17,14 |
| 24525 | BELTR 154 TR ET5 | with T5 HO electronic ballast | IP 40 | 1x54W | 23,50 |
| 24535 | BELTR 180 TR ET5 | with T5 HO electronic ballast | IP 40 | 1x80W | 25,36 |
| 24575 | BELTR 149 TR ET5 | with T5 HO electronic ballast | IP 40 | 1x49W | 25,36 |
| 24545 | BELTR 224 TR ET5 | with T5 HO electronic ballast | IP 40 | 2x24W | 24,19 |
| 24555 | BELTR 254 TR ET5 | with T5 HO electronic ballast | IP 40 | 2x54W | 27,52 |
| 24565 | BELTR 280 TR ET5 | with T5 HO electronic ballast | IP 40 | 2x80W | 37,99 |
| 24585 | BELTR 249 TR ET5 | with T5 HO electronic ballast | IP 40 | 2x49W | 29,96 |
| 245x7 | Modification with 1-10V dimmable ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 24527 | BELTR 128 TR ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 40 | 1x28W | 47,69 |
| 24537 | BELTR 135 TR ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 40 | 1x35W | 51,11 |
| 24557 | BELTR 228 TR ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 40 | 2x28W | 54,54 |
| 24567 | BELTR 235 TR ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 40 | 2x35W | 59,54 |
| 245x3 | Modification with dimming ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 24523 | BELTR 154 TR ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 1x54W | 47,98 |
| 24533 | BELTR 180 TR ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 1x80W | 51,60 |
| 24543 | BELTR 149 TR ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 1x49W | 51,60 |
| 24553 | BELTR 254 TR ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 2x54W | 54,84 |
| 24563 | BELTR 280 TR ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 2x80W | 61,49 |
| 24573 | BELTR 249 TR ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 2x49W | 60,12 |
| 245x8 | Maintained emergency luminaire with electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 24528 | BELTR 128 TR M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 1x28W | 60,12 |
| 24538 | BELTR 135 TR M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 1x35W | 62,67 |
| 24558 | BELTR 228 TR M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x28W | 66,49 |
| 24568 | BELTR 235 TR M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x35W | 68,94 |
| 24544 | BELTR 149 TR M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 40 | 1x49W | 66,19 |
| 24554 | BELTR 254 TR M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 40 | 2x54W | 68,15 |
| 24574 | BELTR 249 TR M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 40 | 2x49W | 72,36 |
| 242xx | BELTR...OP | with opalized Polycarbonate diffuser | IP 40 | T8 | |
| 242x5 | Modification with electronic ballast (E = electronic ballast) | | | | |
| 24215 | BELTR 118 OP E | opalized - with electronic ballast | IP 40 | 1x18W | 17,63 |
| 24225 | BELTR 136 OP E | opalized - with electronic ballast | IP 40 | 1x36W | 22,23 |
| 24235 | BELTR 158 OP E | opalized - with electronic ballast | IP 40 | 1x58W | 23,60 |
| 24245 | BELTR 218 OP E | opalized - with electronic ballast | IP 40 | 2x18W | 21,93 |
| 24255 | BELTR 236 OP E | opalized - with electronic ballast | IP 40 | 2x36W | 24,38 |
| 24265 | BELTR 258 OP E | opalized - with electronic ballast | IP 40 | 2x58W | 27,32 |
| 242x7 | Modification with 1-10V dimmable ballast DIM (ER = dimmable) | | | | |
| 24227 | BELTR 136 OP ER | with analogue 1-10V dimmable ballast | IP 40 | 1x36W | 46,51 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|-------|
| 24237 | BELTR 158 OP ER | with analogue 1-10V dimmable ballast | IP 40 | 1x58W | 48,57 |
| 24257 | BELTR 236 OP ER | with analogue 1-10V dimmable ballast | IP 40 | 2x36W | 52,78 |
| 24267 | BELTR 258 OP ER | with analogue 1-10V dimmable ballast | IP 40 | 2x58W | 55,91 |
| 242x4 | Modification for (M = maintained emergency lighting fitting) with electronic ballast | | | | |
| 24224 | BELTR 136 OP M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 1x36W | 59,34 |
| 24234 | BELTR 158 OP M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 40 | 1x58W | 65,80 |
| 24254 | BELTR 236 OP M1h E | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x36W | 64,24 |
| 24264 | BELTR 258 OP M1h E | Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery | IP 40 | 2x58W | 77,85 |
| 247x0 | Modification with electronic ballast T5 | | | | |
| 24710 | BELTR 114 OP ET5 | with T5 HE electronic ballast | IP 40 | 1x14W | 17,33 |
| 24720 | BELTR 128 OP ET5 | with T5 HE electronic ballast | IP 40 | 1x28W | 23,50 |
| 24730 | BELTR 135 OP ET5 | with T5 HE electronic ballast | IP 40 | 1x35W | 25,26 |
| 24740 | BELTR 214 OP ET5 | with T5 HE electronic ballast | IP 40 | 2x14W | 20,66 |
| 24750 | BELTR 228 OP ET5 | with T5 HE electronic ballast | IP 40 | 2x28W | 27,61 |
| 24760 | BELTR 235 OP ET5 | with T5 HE electronic ballast | IP 40 | 2x35W | 29,77 |
| 247x5 | Modification with electronic ballast T5 | | | | |
| 24715 | BELTR 124 OP ET5 | with T5 HO electronic ballast | IP 40 | 1x24W | 17,33 |
| 24725 | BELTR 154 OP ET5 | with T5 HO electronic ballast | IP 40 | 1x54W | 23,70 |
| 24735 | BELTR 180 OP ET5 | with T5 HO electronic ballast | IP 40 | 1x80W | 25,66 |
| 24775 | BELTR 149 OP ET5 | with T5 HO electronic ballast | IP 40 | 1x49W | 25,66 |
| 24745 | BELTR 224 OP ET5 | with T5 HO electronic ballast | IP 40 | 2x24W | 24,38 |
| 24755 | BELTR 254 OP ET5 | with T5 HO electronic ballast | IP 40 | 2x54W | 27,81 |
| 24765 | BELTR 280 OP ET5 | with T5 HO electronic ballast | IP 40 | 2x80W | 38,38 |
| 24785 | BELTR 249 OP ET5 | with T5 HO electronic ballast | IP 40 | 2x49W | 30,36 |
| 247x7 | Modification with 1-10V dimmable ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 24727 | BELTR 128 OP ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 40 | 1x28W | 47,98 |
| 24737 | BELTR 135 OP ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 40 | 1x35W | 51,51 |
| 24757 | BELTR 228 OP ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 40 | 2x28W | 54,93 |
| 24767 | BELTR 235 OP ERT5 | with 1-10V dimmable T5 electronic ballast HE | IP 40 | 2x35W | 59,93 |
| 247x3 | Modification with dimming ballast T5 DIM (ER T5 = dimmable T5) | | | | |
| 24723 | BELTR 154 OP ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 1x54W | 48,18 |
| 24733 | BELTR 180 OP ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 1x80W | 51,90 |
| 24743 | BELTR 149 OP ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 1x49W | 51,90 |
| 24753 | BELTR 254 OP ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 2x54W | 55,13 |
| 24763 | BELTR 280 OP ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 2x80W | 61,89 |
| 24773 | BELTR 249 OP ERT5 | with 1-10V dimmable T5 electronic ballast HO | IP 40 | 2x49W | 60,51 |
| 247x8 | Maintained emergency luminaire with electronic ballast (M ET5 = maintained+electronic ballast T5) | | | | |
| 24728 | BELTR 128 OP M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 1x28W | 60,42 |
| 24738 | BELTR 135 OP M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 1x35W | 63,06 |
| 24758 | BELTR 228 OP M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x28W | 66,68 |
| 24768 | BELTR 235 OP M1h ET5 | Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery | IP 40 | 2x35W | 69,33 |
| 24744 | BELTR 149 OP M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 40 | 1x49W | 66,39 |
| 24774 | BELTR 249 OP M1h ET5 | Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery | IP 40 | 2x49W | 72,66 |
| | Circular office luminaires - surface mounted | | | | |
| 121xx | SMO .. | Acrylic diffuser: opal / prisma stripes / marble | IP 40 | T8 C | |
| 126xx | delivered including circular fluorescent tubes | | | | |
| 12150 | SMO 22 OP | LPF wired - opal + circular tube | IP 40 | 1x22W | 20,66 |
| 12151 | SMO 22 RA | LPF wired - prisma stripes + circular tube | IP 40 | 1x22W | 21,35 |
| 12156 | SMO 22 MR cr | LPF wired - marble black + circular tube | IP 40 | 1x22W | 21,35 |
| 12606 | SMO 22 RA sole | LPF wired - prisma pattern + circular tube | IP 40 | 1x22W | 21,35 |
| 12608 | SMO 22 vento | LPF wired - opal pattern + circular tube | IP 40 | 1x22W | 21,35 |
| 12160 | SMO 32 OP | LPF wired - opal + circular tube | IP 40 | 1x32W | 25,46 |
| 12161 | SMO 32 RA | LPF wired - prisma stripes + circular tube | IP 40 | 1x32W | 26,14 |
| 12166 | SMO 32 MR cr | LPF wired - marble black + circular tube | IP 40 | 1x32W | 27,42 |
| 12658 | SMO 32 vento | LPF wired - opal pattern + circular tube | IP 40 | 1x32W | 27,42 |
| 12170 | SMO 40 OP | LPF wired - opal + circular tube | IP 40 | 1x40W | 38,19 |
| 12171 | SMO 40 RA spiral | LPF wired - prisma stripes + circular tube | IP 40 | 1x40W | 38,97 |
| 12180 | SMO 40+32 OP | LPF wired - opal + circular tube | IP 40 | 40+22W | 52,29 |
| 12181 | SMO 40+32 RA spiral | LPF wired - prisma stripes + circular tube | IP 40 | 40+22W | 53,17 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|-------|
| 125xx | Modification with electronic ballast OSRAM Quicktronic ECO or HELVAR Multipower | | | | |
| 12550 | SMO 22 OP E | Osram QT-ECO + circular fluoresc. tube | IP 40 | 1x22W | 24,09 |
| 12551 | SMO 22 RA E | Osram QT-ECO + circular fluoresc. tube | IP 40 | 1x22W | 24,77 |
| 12560 | SMO 32 OP E | Helvar EL-CHF + circular fluoresc. tube | IP 40 | 1x32W | 30,55 |
| 12561 | SMO 32 RA E | Helvar EL-CHF + circular fluoresc. tube | IP 40 | 1x32W | 31,04 |
| 12570 | SMO 40 OP E | Helvar EL-CHF + circular fluoresc. tube | IP 40 | 1x40W | 47,00 |
| 12571 | SMO 40 RA E | Helvar EL-CHF + circular fluoresc. tube | IP 40 | 1x40W | 48,67 |
| 12580 | SMO 40+32 OP E | Helvar EL-CHF + circular fluoresc. tube | IP 40 | 40+22W | 55,42 |
| 12581 | SMO 40+32 RA E | Helvar EL-CHF + circular fluoresc. tube | IP 40 | 40+22W | 56,50 |
| | Indoor plastic luminaires - surface mounted - dustproof and waterproof | | | | |
| 23xxx | SK .. | Polycarbonate body and diffuser | IP 54 | | |
| 23000 | SK DISCO 122 OP | opal diffuser; with T8 circular fl.tube - G10q | IP 54 | 1x22W | 53,56 |
| 23003 | SK DISCO 122 OP BT | opal diffuser; without circular fl.tube - G10q | IP 54 | 1x22W | 48,76 |
| 23005 | SK DISCO 122 OP E | opal diffuser; with el.ballast and T8 circular fl.tube - G10q | IP 54 | 1x22W | 57,09 |
| 23001 | SK DISCO 122 OPR | opal diffuser with prisma stripes; with T8 circular fl.tube -G10q | IP 54 | 1x22W | 51,02 |
| 23004 | SK DISCO 122 OPR BT | opal diffuser with prisma stripes; without circular fl.tube -G10q | IP 54 | 1x22W | 46,22 |
| 23006 | SK DISCO 122 OPR E | opal diffuser with prisma stripes;with el.ballast and T8 fl.tube | IP 54 | 1x22W | 54,54 |
| 23010 | SK DISCO 132 OP | opal diffuser; with T8 circular fl.tube - G10q | IP 54 | 1x32W | 55,72 |
| 23013 | SK DISCO 132 OP BT | opal diffuser; without circular fl.tube - G10q | IP 54 | 1x32W | 50,92 |
| 23015 | SK DISCO 132 OP E | opal diffuser; with el.ballast and T8 circular fl.tube-G10q | IP 54 | 1x32W | 60,81 |
| 23011 | SK DISCO 132 OPR | opal diffuser with prisma stripes; with T8 circular fl.tube - G10q | IP 54 | 1x32W | 53,27 |
| 23014 | SK DISCO 132 OPR BT | opal diffuser with prisma stripes; without circular fl.tube - G10q | IP 54 | 1x32W | 48,47 |
| 23016 | SK DISCO 132 OPR E | opal diffuser with prisma stripes;with el.ballast and T8 fl.tube | IP 54 | 1x32W | 58,07 |
| 23020 | SK DISCO 218 OP | opal diffuser - for 2 compact lamps (Dulux D) - G24d2 | IP 54 | 2x18W | 45,14 |
| 23021 | SK DISCO 218 OPR | opal dif.with prisma stripes-for 2 compact lamps (Dulux D)-G24d2 | IP 54 | 2x18W | 45,14 |
| 23025 | SK DISCO 218 OP E | opal diffuser - for 2 compact lamps (Dulux D/E) - G24q2 | IP 54 | 2x18W | 55,03 |
| 23026 | SK DISCO 218 OPR E | opal dif.with prisma stripes-for 2 compact lamps (Dulux D/E)-G24q2 | IP 54 | 2x18W | 55,03 |
| 23040 | SK DISCO 140 OP ET5 | opal diffuser-with T5 el.ballast - for T5 circular lamp - 2GX13 | IP 54 | 1x40W | 59,05 |
| 23041 | SK DISCO 140 OPR ET5 | opal dif.with prisma stripes-with T5 el.ballast-for T5 circ.lamp | IP 54 | 1x40W | 56,30 |
| 237xx | SK .. | ABS body/Polycarbonate diffuser | | | |
| 23720 | SK ALFA PLUS E27 | opal diffuser; for E27 light source (Dulux EL) | IP 54 | 8-24W | 17,14 |
| 23721 | SK ALFA PLUS 211 | opal diffuser - for 2 compact lamps (Dulux S) - G23 | IP 54 | 2x11W | 29,08 |
| 23723 | SK ALFA PLUS 122 | opal diffuser; with T8 circular fl.tube - G10q | IP 54 | 1x22W | 27,71 |
| 23724 | SK ALFA PLUS 122 E | opal diffuser - with el.ballast; with T8 circfl.tube T8 -G10q | IP 54 | 1x22W | 31,24 |
| 23725 | SK ALFA PLUS 122 ET5 | opal diffuser - with T5 el.ballast-for T5 circ.fl.tube - 2GX13 | IP 54 | 1x22W | 29,87 |
| 23728 | SK ALFA PLUS 218 E | opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2 | IP 54 | 2x18W | 31,92 |
| 23729 | SK ALFA PLUS 226 E | opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2 | IP 54 | 2x26W | 34,27 |
| 23740 | SK BETA PLUS E27 | opal diffuser; for E27 light source (Dulux EL) | IP 54 | 8-24W | 16,74 |
| 23741 | SK BETA PLUS 211 | opal diffuser - for 2 compact lamps (Dulux S) - G23 | IP 54 | 2x11W | 28,49 |
| 23743 | SK BETA PLUS 122 | opal diffuser; with T8 circular fl.tube - G10q | IP 54 | 1x22W | 27,42 |
| 23744 | SK BETA PLUS 122 E | opal diffuser - with el.ballast; with T8 circfl.tube T8 -G10q | IP 54 | 1x22W | 30,94 |
| 23745 | SK BETA PLUS 122 ET5 | opal diffuser - with T5 el.ballast-for T5 circ.fl.tube - 2GX13 | IP 54 | 1x22W | 29,47 |
| 23748 | SK BETA PLUS 218 E | opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2 | IP 54 | 2x18W | 31,82 |
| 23749 | SK BETA PLUS 226 E | opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2 | IP 54 | 2x26W | 33,88 |
| 23760 | SK DELTA E27 | opal diffuser; for E27 light source (Dulux EL) | IP 54 | 8-24W | 20,17 |
| 23761 | SK DELTA 211 | opal diffuser - for 2 compact lamps (Dulux S) - G23 | IP 54 | 2x11W | 31,82 |
| 23763 | SK DELTA 122 | opal diffuser; with T8 circular fl.tube - G10q | IP 54 | 1x22W | 30,65 |
| 23764 | SK DELTA 122 E | opal diffuser - with el.ballast; with T8 circfl.tube T8 -G10q | IP 54 | 1x22W | 34,17 |
| 23765 | SK DELTA 122 ET5 | opal diffuser - with T5 el.ballast-for T5 circ.fl.tube - 2GX13 | IP 54 | 1x22W | 32,80 |
| 23768 | SK DELTA 218 E | opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2 | IP 54 | 2x18W | 35,06 |
| 23769 | SK DELTA 226 E | opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2 | IP 54 | 2x26W | 37,21 |
| | Indoor luminaires - plastic - surface mounted - dustproof and waterproof | | | | |
| 23xxx | SK DROP ... | PC body, PC diffuser | IP55 | | |
| | | body in white, black (cr) or silver (s) colour | | | |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|-------|
| 23410 | SK DROP1 109 | opal cover - for compact lamp (Dulux S) - G23 - white | IP 55 | 1x9W | 32,40 |
| 23412 | SK DROP1 109 s | opal cover - for compact lamp (Dulux S) - G23 - silver | IP 55 | 1x9W | 47,05 |
| 23413 | SK DROP1 109 cr | opal cover - for compact lamp (Dulux S) - G23 - black | IP 55 | 1x9W | 32,40 |
| 23420 | SK DROP1 209 | opal cover - for 2 compact lamps (Dulux S) - G23 - white | IP 55 | 2x9W | 33,35 |
| 23422 | SK DROP1 209 s | opal cover - for 2 compact lamps (Dulux S) - G23 - silver | IP 55 | 2x9W | 48,00 |
| 23423 | SK DROP1 209 cr | opal cover - for 2 compact lamps (Dulux S) - G23 - black | IP 55 | 2x9W | 33,35 |
| | | | | | |
| 23430 | SK DROP1 113 | opal cover - for compact lamp (Dulux D) - G24d1 - white | IP 55 | 1x13W | 35,52 |
| 23432 | SK DROP1 113 s | opal cover - for compact lamp (Dulux D) - G24d1 - silver | IP 55 | 1x13W | 50,17 |
| 23433 | SK DROP1 113 cr | opal cover - for compact lamp (Dulux D) - G24d1 - black | IP 55 | 1x13W | 35,52 |
| 23440 | SK DROP1 213 | opal cover - for 2 compact lamps (Dulux D) - G24d1 - white | IP 55 | 2x13W | 45,01 |
| 23442 | SK DROP1 213 s | opal cover - for 2 compact lamps (Dulux D) - G24d1 - silver | IP 55 | 2x13W | 59,79 |
| 23443 | SK DROP1 213 cr | opal cover - for 2 compact lamps (Dulux D) - G24d1 - black | IP 55 | 2x13W | 45,01 |
| | | | | | |
| 23450 | SK DROP1 116 | opal cover - for 2D lamp (CFL-Square) - GR8 - white | IP 55 | 1x16W | 33,22 |
| 23452 | SK DROP1 116 s | opal cover - for 2D lamp (CFL-Square) - GR8 - silver | IP 55 | 1x16W | 48,00 |
| 23453 | SK DROP1 116 cr | opal cover - for 2D lamp (CFL-Square) - GR8 - black | IP 55 | 1x16W | 33,22 |
| | | | | | |
| 23460 | SK DROP1 122 | opal cover - for circular T8 lamp - G10q - white | IP 55 | 1x22W | 31,05 |
| 23462 | SK DROP1 122 s | opal cover - for circular T8 lamp - G10q - silver | IP 55 | 1x22W | 45,83 |
| 23463 | SK DROP1 122 cr | opal cover - for circular T8 lamp - G10q - black | IP 55 | 1x22W | 31,05 |
| 23465 | SK DROP1 122 E | opal cover - for circular T8 lamp -G10q-white-with el.ballast | IP 55 | 1x22W | 51,79 |
| 23467 | SK DROP1 122 E s | opal cover - for circular T8 lamp -G10q-silver-with el.ballast | IP 55 | 1x22W | 66,44 |
| 23468 | SK DROP1 122 E cr | opal cover - for circular T8 lamp -G10q-black-with el.ballast | IP 55 | 1x22W | 51,79 |
| | | | | | |
| 23510 | SK DROP2 111 | opal cover - for compact lamp (Dulux S) - G23 - white | IP 55 | 1x11W | 41,49 |
| 23512 | SK DROP2 111 s | opal cover - for compact lamp (Dulux S) - G23 - silver | IP 55 | 1x11W | 60,47 |
| 23513 | SK DROP2 111 cr | opal cover - for compact lamp (Dulux S) - G23 - black | IP 55 | 1x11W | 41,49 |
| 23520 | SK DROP2 211 | opal cover - for 2 compact lamps (Dulux S) - G23 - white | IP 55 | 2x11W | 48,27 |
| 23522 | SK DROP2 211 s | opal cover - for 2 compact lamps (Dulux S) - G23 - silver | IP 55 | 2x11W | 67,25 |
| 23523 | SK DROP2 211 cr | opal cover - for 2 compact lamps (Dulux S) - G23 - black | IP 55 | 2x11W | 48,27 |
| | | | | | |
| 23530 | SK DROP2 218 | opal cover - for compact lamp (Dulux D) - G24d2 - white | IP 55 | 2x18W | 53,96 |
| 23532 | SK DROP2 218 s | opal cover - for compact lamp (Dulux D) - G24d2 - silver | IP 55 | 2x18W | 67,11 |
| 23533 | SK DROP2 218 cr | opal cover - for compact lamp (Dulux D) - G24d2 - black | IP 55 | 2x18W | 53,96 |
| 23540 | SK DROP2 226 | opal cover - for 2 compact lamps (Dulux D) - G24d2 - white | IP 55 | 2x26W | 54,64 |
| 23542 | SK DROP2 226 s | opal cover - for 2 compact lamps (Dulux D) - G24d2 - silver | IP 55 | 2x26W | 73,62 |
| 23543 | SK DROP2 226 cr | opal cover - for 2 compact lamps (Dulux D) - G24d2 - black | IP 55 | 2x26W | 54,64 |
| | | | | | |
| 23550 | SK DROP2 128 | opal cover - for 2D lamp (CFL-Square) - GR8 - white | IP 55 | 1x28W | 43,79 |
| 23552 | SK DROP2 128 s | opal cover - for 2D lamp (CFL-Square) - GR8 - silver | IP 55 | 1x28W | 62,77 |
| 23553 | SK DROP2 128 cr | opal cover - for 2D lamp (CFL-Square) - GR8 - black | IP 55 | 1x28W | 43,79 |
| | | | | | |
| 23560 | SK DROP2 132 | opal cover - for circular T8 lamp - G10q - white | IP 55 | 1x32W | 40,27 |
| 23562 | SK DROP2 132 s | opal cover - for circular T8 lamp - G10q - silver | IP 55 | 1x32W | 59,25 |
| 23563 | SK DROP2 132 cr | opal cover - for circular T8 lamp - G10q - black | IP 55 | 1x32W | 40,27 |
| 23565 | SK DROP2 132 E | opal cover - for circular T8 lamp -G10q-white-with el.ballast | IP 55 | 1x32W | 53,69 |
| 23567 | SK DROP2 132 E s | opal cover - for circular T8 lamp -G10q-silver-with el.ballast | IP 55 | 1x32W | 72,67 |
| 23568 | SK DROP2 132 E cr | opal cover - for circular T8 lamp -G10q-black-with el.ballast | IP 55 | 1x32W | 53,69 |
| | | | | | |
| 23570 | SK DROP2 138 | opal cover - for 2D lamp (CFL-Square) - GR10q - white | IP 55 | 1x38W | 45,28 |
| 23572 | SK DROP2 138 s | opal cover - for 2D lamp (CFL-Square) - GR10q - silver | IP 55 | 1x38W | 64,27 |
| 23573 | SK DROP2 138 cr | opal cover - for 2D lamp (CFL-Square) - GR10q - black | IP 55 | 1x38W | 45,28 |
| | | | | | |
| 23580 | SK DROP2 218L | opal cover - for compact lamp (Dulux L) -2G11 - white | IP 55 | 2x18W | 48,13 |
| 23582 | SK DROP2 218L s | opal cover - for compact lamp (Dulux L) -2G11 - silver | IP 55 | 2x18W | 67,11 |
| 23583 | SK DROP2 218L cr | opal cover - for compact lamp (Dulux L) -2G11 - black | IP 55 | 2x18W | 48,13 |
| | | | | | |
| | Indoor luminaires - plastic - surface mounted - dustproof and waterproof | | | | |
| 236xx | SK DROP ... | PC body, PC diffuser | IP 55 | | |
| | | body in white, black (cr) or silver (s) colour | | | |

| Order code | Type | Modification | Prot. | Light source | |
|------------|--|---|-------|--------------|-------|
| 23610 | SK DROP1 1xE27 | opal cover - for E27 light source max. 42W - white | IP 55 | 1x42W | 22,10 |
| 23612 | SK DROP1 1xE27 s | opal cover - for E27 light source max. 42W - silver | IP 55 | 1x42W | 36,88 |
| 23613 | SK DROP1 1xE27 cr | opal cover - for E27 light source max. 42W - black | IP 55 | 1x42W | 22,10 |
| 23630 | SK DROP1 2xE27 | opal cover - for E27 light source max. 2x42W - white | IP 55 | 2x42W | 22,78 |
| 23632 | SK DROP1 2xE27 s | opal cover - for E27 light source max. 2x42W - silver | IP 55 | 2x42W | 37,56 |
| 23633 | SK DROP1 2xE27 cr | opal cover - for E27 light source max. 2x42W - black | IP 55 | 2x42W | 22,78 |
| | Indoor linear fluorescent luminaires - with a switch | | | | |
| 122xx | SB ... | acrylic diffuser | IP 20 | T8 | |
| 122x5 | Modification with electronic ballast | | | | |
| 12215 | SB 110 E | el.ballast HF M 109 - white colour + fluorescent tube 830 | IP 20 | 1x10W | 16,45 |
| 12225 | SB 115 E | el.ballast HF M 124 - white colour + fluorescent tube 830 | IP 20 | 1x15W | 18,90 |
| 12235 | SB 118 E | el.ballast HF M 124 - white colour + fluorescent tube 830 | IP 20 | 1x18W | 18,51 |
| 12245 | SB 130 E | el.ballast QTISE - white colour + fluorescent tube 830 | IP 20 | 1x30W | 20,66 |
| 12255 | SB 136 E | el.ballast QTISE - white colour + fluorescent tube 830 | IP 20 | 1x36W | 21,15 |
| 12265 | SB 158 E | el.ballast QTISE - white colour + fluorescent tube 830 | IP 20 | 1x58W | 21,93 |
| 122x7 | Modification with dimmable ballast DIM OSRAM Quicktronic or PHILIPS (ER = dimmable) | | | | |
| 12257 | SB 136 ER | HF-R or HF DIM - white colour + fluoresc. tube 830 | IP 20 | 1x36W | 46,12 |
| 12267 | SB 158 ER | HF-R or HF DIM - white colour + fluoresc. tube 830 | IP 20 | 1x58W | 48,37 |
| 124xx | SBK ... ET5 | SB mini - acrylic diffuser | IP 20 | T5 | |
| | Modification with electronic ballast MATCHBOX, including 3-band fluorescent tubes T5 | | | | |
| 12410 | SBK 114 ET5 | el.ballast HF-M 114 LH - white + fluoresc.tube FH(HE) | IP 20 | 1x14W | 21,05 |
| 12420 | SBK 121 ET5 | el.ballast HF-M 121 LH - white + fluoresc.tube FH(HE) | IP 20 | 1x21W | 23,99 |
| 12415 | SBK 124 ET5 | el.ballast HF-M 124 LH - white + fluoresc.tube FQ(HO) | IP 20 | 1x24W | 22,62 |
| | Indoor modular fluorescent lighting fittings | | | | |
| | Modul RPK | circular profile - diameter 65 mm | IP 20 | T8 | |
| 130xx | RPK ... | single lamp - with white plastic louvre (prices of colour modifications on demand) | | | |
| 13011 | RPK 118 | HPF wired - white | IP 20 | 1x18W | 28,40 |
| 13021 | RPK 136 | HPF wired - white | IP 20 | 1x36W | 38,58 |
| 13031 | RPK 158 | HPF wired - white | IP 20 | 1x58W | 47,10 |
| 130x5 | Modification with electronic ballast OSRAM Quicktronic or PHILIPS Performer (E = electronic ballast) | | | | |
| 13015 | RPK 118 E | white - QT-ECO with warm switch | IP 20 | 1x18W | 32,90 |
| 13025 | RPK 136 E | white - QTP or HF-P with warm switch | IP 20 | 1x36W | 46,61 |
| 13035 | RPK 158 E | white - QTP or HF-P with warm switch | IP 20 | 1x58W | 52,58 |
| 136xx | RPK ... Ch | with chrome-plated plastic louvre | IP 20 | T8 | |
| 13611 | RPK 118 Ch | HPF wired - white | IP 20 | 1x18W | 31,92 |
| 13621 | RPK 136 Ch | HPF wired - white | IP 20 | 1x36W | 45,53 |
| 13631 | RPK 158 Ch | HPF wired - white | IP 20 | 1x58W | 55,72 |
| 136x5 | Modification with electronic ballast OSRAM Quicktronic or PHILIPS Performer (E = electronic ballast) | | | | |
| 13615 | RPK 118 Ch E | white - QT-ECO with warm switch | IP 20 | 1x18W | 36,43 |
| 13625 | RPK 136 Ch E | white - QTP or HF-P with warm switch | IP 20 | 1x36W | 53,56 |
| 13635 | RPK 158 Ch E | white - QTP or HF-P with warm switch | IP 20 | 1x58W | 61,20 |
| 13001 | RPK closed profile | closed profile - price for 1m (max. length 2 m) | | | 11,36 |
| 13002 | RPK profile body | opened profile-body - price for 1m (max.length 2m) | | | 8,32 |
| 13003 | RPK profile cover | opened profile-cover - price for 1m (max.length 2m) | | | 4,41 |
| 131xx | Suspensions and connections parts for RPK-type | | | | |
| 13111 | RPK F 0 | suspension with ceiling cover and end cap - white | | | 1,66 |
| 13113 | RPK F 0 cr | suspension with ceiling cover and end cap - black | | | 4,37 |
| 13121 | RPK F 02 | suspension and connection cube - white | | | 3,47 |
| 13123 | RPK F 02 cr | suspension and connection cube - black | | | 9,40 |
| 13131 | RPK F 2 | suspension and connection cube - white | | | 4,60 |
| 13133 | RPK F 2 cr | suspension and connection cube - black | | | 12,43 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|--|---|--------------|--------------|-------|
| 13141 | RPK F 2D | suspension and connection cube - white | | | 4,60 |
| 13143 | RPK F 2D cr | suspension and connection cube - black | | | 12,43 |
| 13151 | RPK F 3 | suspension and connection cube - white | | | 4,60 |
| 13153 | RPK F 3 cr | suspension and connection cube - black | | | 12,43 |
| 13161 | RPK F 4 | suspension and connection cube - white | | | 5,58 |
| 13163 | RPK F 4 cr | suspension and connection cube - black | | | 12,43 |
| 13171 | RPK F 5k | suspension and connection cube - white | | | 4,50 |
| 13173 | RPK F 5k cr | suspension and connection cube - black | | | 12,16 |
| 13181 | RPK F 5d | suspension and connection cube - white | | | 4,80 |
| 13183 | RPK F 5d cr | suspension and connection cube - black | | | 12,95 |
| 13101 | RPK F 7 | suspension and connection cube - white | | | 5,39 |
| 13103 | RPK F 7 cr | suspension and connection cube - black | | | 14,54 |
| 138xx | RPK ... Ch ET5 | with el.ballast T5, silver body and chrome-plated plastic louvre (Ch) | | | |
| 13811 | RPK 114/124 Ch ET5 s | white - QTI - T5 FH/HE i FQ/HO | IP 20 | 1x14/24W | 47,49 |
| 13821 | RPK 128/154 Ch ET5 s | white - QTI - T5 FH/HE i FQ/HO | IP 20 | 1x28/54W | 57,87 |
| 13831 | RPK 135/149/180 Ch ET5 s | white - QTI - T5 FH/HE i FQ/HO | IP 20 | 1x35/49/80W | 70,99 |
| 130xx | RPKS ... | with adjustable suspension and louvre | IP 20 | T8 | |
| 13051 | RPKS 118 | with adjustable suspension - white (13053 black, 1305x RAL | IP 20 | 1x18W | 41,42 |
| 13061 | RPKS 136 | with adjustable suspension - white (13063 black, 1306x RAL | IP 20 | 1x36W | 53,27 |
| 13071 | RPKS 158 | with adjustable suspension - white (13073 black, 1307x RAL | IP 20 | 1x58W | 61,79 |
| 134xx | Twisted connection cables - for RPK, TS, OS, MO | | | | |
| 13401 | KPK 3x0,5 KR | cable length 30 - 80 cm - short - white | | | 3,23 |
| 13402 | KPK 3x0,5 DL | cable length 80 -160 cm - long - white | | | 5,39 |
| 13403 | KPK 3x0,75 KR | cable length 30 - 80 cm - short - white | | | 3,62 |
| 13404 | KPK 3x0,75 DL | cable length 80 -160 cm - long - white | | | 5,78 |
| 13405 | KPK 3x1,0 KR | cable length 30 - 60 cm - short - white | | | 4,01 |
| 13406 | KPK 3x1,0 DL | cable length 60 -120 cm - long - white | | | 6,46 |
| 13408 | KPK 3x1,5 DL | cable length 60 -120 cm - long - white | | | 7,74 |
| 13413 | KPK 4x0,75 KR | cable length 30 - 60 cm - short - white | | | 3,92 |
| 13415 | KPK 4x1,0 KR | cable length 30 - 60 cm - short - white | | | 4,60 |
| | Indoor modular fluorescent lighting fittings | | | | |
| | Modul TS | circular profile - diameter 85 mm | IP 20 | T8 | |
| 140xx | TS ... | single or double lamp - with optics metal louvre | | | |
| 14011 | TS 118 | HPF wired - white (14013 black, 14014 red, 1401x RAL) | IP 20 | 1x18W | 34,27 |
| 14021 | TS 136 | HPF wired - white (14023 black, 14024 red, 1402x RAL) | IP 20 | 1x36W | 46,90 |
| 14031 | TS 158 | HPF wired - white (14033 black, 14034 red, 1403x RAL) | IP 20 | 1x58W | 50,72 |
| 14041 | TS 218 | HPF wired - white (14043 black, 14044 red, 1404x RAL) | IP 20 | 2x18W | 35,74 |
| 14051 | TS 236 | HPF wired - white (14053 black, 14054 red, 1405x RAL) | IP 20 | 2x36W | 52,29 |
| 14061 | TS 258 | HPF wired - white (14063 black, 14064 red, 1406x RAL) | IP 20 | 2x58W | 57,87 |
| 140x5 | Modification with electronic ballast OSRAM Quicktronic or PHILIPS Performer (E = electronic ballast) | | | | |
| 14015 | TS 118 E | white - QT-ECO with warm switch | IP 20 | 1x18W | 39,17 |
| 14025 | TS 136 E | white - QTP or HF-P with warm switch | IP 20 | 1x36W | 53,27 |
| 14035 | TS 158 E | white - QTP or HF-P with warm switch | IP 20 | 1x58W | 55,62 |
| 14045 | TS 218 E | white - QT-ECO with warm switch | IP 20 | 2x18W | 42,20 |
| 14055 | TS 236 E | white - QTP or HF-P with warm switch | IP 20 | 2x36W | 54,84 |
| 14065 | TS 258 E | white - QTP or HF-P with warm switch | IP 20 | 2x58W | 56,60 |
| 140x7 | Modification with dimmable ballast DIM OSRAM Quicktronic or PHILIPS (ER = dimmable) | | | | |
| 14027 | TS 136 ER | white - HF-R or HF DIM dimmable ballast | IP 20 | 1x36W | 77,45 |
| 14037 | TS 158 ER | white - HF-R or HF DIM dimmable ballast | IP 20 | 1x58W | 79,90 |
| 14057 | TS 236 ER | white - HF-R or HF DIM dimmable ballast | IP 20 | 2x36W | 82,94 |
| 14067 | TS 258 ER | white - HF-R or HF DIM dimmable ballast | IP 20 | 2x58W | 85,19 |
| | TS ... ET5 | with T5 electronic ballast | IP 20 | T5 | |
| 14551 | TS 228 ET5 | white - QT-FH (T5) or HF-P TL5-HE | IP 20 | 2x28W | 52,49 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|--|---|-------|--------------|--------|
| 14561 | TS 235 ET5 | white - QT-FH (T5) or HF-P TL5-HE | IP 20 | 2x35W | 54,93 |
| 14651 | TS 254 ET5 | white - QT-FQ (T5) or HF-P TL5-HO | IP 20 | 2x54W | 51,51 |
| 14001 | TS profile closed | closed profile - price for 1m (max. length 2 m) | | | 18,80 |
| 141xx | Connection parts for TS | | | | |
| 14111 | TS - I | "I" connection - white (14113 black, 1411x RAL colours) | | | 7,30 |
| 14121 | TS - L | "L" connection - white (14123 black, 1414x RAL colours) | | 90° | 10,18 |
| 14131 | TS - T | "T" connection - white (14133 black, 1413x RAL colours) | | | 16,25 |
| 14141 | TS - U | "U" connection - white (14143 black, 1414x RAL colours) | | 45°-89° | 15,28 |
| 14151 | TS - V | "V" connection - white (14153 black, 1415x RAL colours) | | 91°-175° | 14,98 |
| 14161 | TS - X | "X" connection - white (14163 black, 1416x RAL colours) | | | 17,14 |
| 14171 | TS - Y | "Y" connection - white (14173 black, 1417x RAL colours) | | 3x60° | 14,88 |
| 14181 | TS - K | end cap - white (14183 black, 1418x RAL colours) | | | 2,94 |
| 14190 | TS - O | direct connection | | | 1,66 |
| | Indoor modular fluorescent lighting fittings | | | | |
| | Modul OS | oval profile 165 x 70 mm | IP 20 | T8 | |
| 150x1 | OS ... | single or double lamp - with optics metal louvre | | | |
| 15011 | OS 118 | HPF wired - white (15013 black, 15014 red, 1501x RAL) | IP 20 | 1x18W | 44,26 |
| 15021 | OS 136 | HPF wired - white (15023 black, 15024 red, 1502x RAL) | IP 20 | 1x36W | 61,49 |
| 15031 | OS 158 | HPF wired - white (15033 black, 15034 red, 1503x RAL) | IP 20 | 1x58W | 73,73 |
| 15041 | OS 218 | HPF wired - white (15043 black, 15044 red, 1504x RAL) | IP 20 | 2x18W | 45,04 |
| 15051 | OS 236 | HPF wired - white (15053 black, 15054 red, 1505x RAL) | IP 20 | 2x36W | 66,19 |
| 15061 | OS 258 | HPF wired - white (15063 black, 15064 red, 1506x RAL) | IP 20 | 2x58W | 80,69 |
| 150x5 | Modification with electronic ballast OSRAM Quicktronic or PHILIPS Performer (E = electronic ballast) | | | | |
| 15015 | OS 118 E | white - QT-ECO with warm switch | IP 20 | 1x18W | 49,16 |
| 15025 | OS 136 E | white - QTP or HF-P with warm switch | IP 20 | 1x36W | 66,68 |
| 15035 | OS 158 E | white - QTP or HF-P with warm switch | IP 20 | 1x58W | 77,55 |
| 15045 | OS 218 E | white - QT-ECO with warm switch | IP 20 | 2x18W | 48,76 |
| 15055 | OS 236 E | white - QTP or HF-P with warm switch | IP 20 | 2x36W | 68,25 |
| 15065 | OS 258 E | white - QTP or HF-P with warm switch | IP 20 | 2x58W | 78,24 |
| 150x7 | Modification with dimmable ballast DIM OSRAM Quicktronic or PHILIPS (ER = dimmable) | | | | |
| 15057 | OS 236 ER | white - HF-R or HF DIM dimmable ballast | IP 20 | 2x36W | 95,47 |
| 15067 | OS 258 ER | white - HF-R or HF DIM dimmable ballast | IP 20 | 2x58W | 106,73 |
| 15001 | OS profile closed | closed profile - price for 1m (max. length 2 m) | | | 21,93 |
| 151xx | Connection parts for OS | | | | |
| 15111 | OS - I | "I" connection - white (15113 black, 1511x RAL colours) | | | 10,58 |
| 15121 | OS - L | "L" connection - white (15123 black, 1514x RAL colours) | | 90° | 15,18 |
| 15131 | OS - T | "T" connection - white (15133 black, 1513x RAL colours) | | | 20,66 |
| 15141 | OS - U | "U" connection - white (15143 black, 1514x RAL colours) | | 45°-89° | 21,25 |
| 15151 | OS - V | "V" connection - white (15153 black, 1515x RAL colours) | | 91°-175° | 18,70 |
| 15161 | OS - X | "X" connection - white (15163 black, 1516x RAL colours) | | | 27,52 |
| 15171 | OS - Y | "Y" connection - white (15173 black, 1517x RAL colours) | | 3x60° | 16,45 |
| 15181 | OS - K | end cap - white (15183 black, 1518x RAL colours) | | | 2,94 |
| 15190 | OS - O | direct connection | | | 1,76 |
| 141xx | Steel wire suspensions for TS, OS | | | | |
| 14101 | Z1 | suspension with ceiling cover TS a OS - white | | | 1,76 |
| 14103 | Z1 cr | suspension with ceiling cover TS a OS - black | | | 2,84 |
| | Indoor modular fluorescent lighting fittings | | | | |
| | Modul MO | elliptic profile 130 x 65 mm | IP 20 | T8 | |
| 160xx | MO ... | single or double lamp - with white plastic louvre | | | |
| 16011 | MO 118 | HPF wired - white (16013 black, 16014 red, 1601x RAL) | IP 20 | 1x18W | 37,80 |
| 16021 | MO 136 | HPF wired - white (16023 black, 16024 red, 1602x RAL) | IP 20 | 1x36W | 50,82 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|-------|
| 16031 | MO 158 | HPF wired - white (16033 black, 16034 red, 1603x RAL) | IP 20 | 1x58W | 66,88 |
| 16041 | MO 218 | HPF wired - white (16043 black, 16044 red, 1604x RAL) | IP 20 | 2x18W | 38,78 |
| 16051 | MO 236 | HPF wired - white (16053 black, 16054 red, 1605x RAL) | IP 20 | 2x36W | 55,52 |
| 16061 | MO 258 | HPF wired - white (16063 black, 16064 red, 1606x RAL) | IP 20 | 2x58W | 73,73 |
| 16012 | MO 118 Ch s | HPF wired - metallic silver with chrome-plated louvre | IP 20 | 1x18W | 48,18 |
| 16022 | MO 136 Ch s | HPF wired - metallic silver with chrome-plated louvre | IP 20 | 1x36W | 68,74 |
| 16032 | MO 158 Ch s | HPF wired - metallic silver with chrome-plated louvre | IP 20 | 1x58W | 83,33 |
| 16042 | MO 218 Ch s | HPF wired - metallic silver with chrome-plated louvre | IP 20 | 2x18W | 49,06 |
| 16052 | MO 236 Ch s | HPF wired - metallic silver with chrome-plated louvre | IP 20 | 2x36W | 73,44 |
| 16062 | MO 258 Ch s | HPF wired - metallic silver | IP 20 | 2x58W | 90,28 |
| 160x5 | Modification with electronic ballast OSRAM Quicktronic (E = electronic ballast) | | | | |
| 16015 | MO 118 E | white - QT-ECO with warm switch | IP 20 | 1x18W | 42,20 |
| 16025 | MO 136 E | white - QT-ECO with warm switch | IP 20 | 1x36W | 59,93 |
| 16035 | MO 158 E | white - QT-ECO with warm switch | IP 20 | 1x58W | 71,87 |
| 16045 | MO 218 E | white - QT-ECO with warm switch | IP 20 | 2x18W | 52,09 |
| 16055 | MO 236 E | white - QT-ECO with warm switch | IP 20 | 2x36W | 62,96 |
| 16065 | MO 258 E | white - QT-ECO with warm switch | IP 20 | 2x58W | 74,13 |
| 166x5 | Modification with electronic ballast OSRAM Quicktronic (E = electronic ballast) | | | | |
| 16615 | MO 118 Ch s E | white - QT-ECO with warm switch | IP 20 | 1x18W | 52,19 |
| 16625 | MO 136 Ch s E | white - QT-ECO with warm switch | IP 20 | 1x36W | 77,36 |
| 16635 | MO 158 Ch s E | white - QT-ECO with warm switch | IP 20 | 1x58W | 88,42 |
| 16645 | MO 218 Ch s E | white - QT-ECO with warm switch | IP 20 | 2x18W | 62,08 |
| 16655 | MO 236 Ch s E | white - QT-ECO with warm switch | IP 20 | 2x36W | 81,08 |
| 16665 | MO 258 Ch s E | white - QT-ECO with warm switch | IP 20 | 2x58W | 91,07 |
| | T5 modifications | | | | |
| 16541 | MO 214 ET5 | white - el.ballast - for T5 lamps | IP 20 | 2x14W | 54,84 |
| 16842 | MO 214 Ch s ET5 | metallic silver - el.ballast - for T5 lamps - chrome-plated louv | IP 20 | 2x14W | 54,54 |
| 16551 | MO 228/54 ET5 | white - el.ballast - for T5 lamps | IP 20 | 2x28W | 64,73 |
| 16852 | MO 228 Ch s ET5 | metallic silver - el.ballast - for T5 lamps - chrome-plated louv | IP 20 | 2x28W | 72,07 |
| 16561 | MO 235/49 ET5 | white - el.ballast - for T5 lamps | IP 20 | 2x35W | 77,06 |
| 16862 | MO 235 Ch s ET5 | metallic silver - el.ballast - for T5 lamps - chrome-plated louv | IP 20 | 2x35W | 82,45 |
| 16001 | MO profile closed | closed profile - price for 1m (max. length 2 m) | | | 22,23 |
| 161xx | Connection parts for MO type | | | | |
| 16111 | MO - I | "I" connection - white (16113 black, 1611x RAL colours) | | | 8,71 |
| 16121 | MO - L | "L" connection - white (16123 black, 1614x RAL colours) | | 90° | 13,32 |
| 16131 | MO - T | "T" connection - white (16133 black, 1613x RAL colours) | | | 18,31 |
| 16141 | MO - U | "U" connection - white (16143 black, 1614x RAL colours) | | 45°-89° | 18,21 |
| 16151 | MO - V | "V" connection - white (16153 black, 1615x RAL colours) | | 91°-175° | 18,21 |
| 16161 | MO - X | "X" connection - white (16163 black, 1616x RAL colours) | | | 22,72 |
| 16171 | MO - Y | "Y" connection - white (16173 black, 1617x RAL colours) | | 3x60° | 18,31 |
| 16181 | MO - K | end cap of plastic - white (16183 black) | | | 1,47 |
| 16190 | MO - S | direct connection | | | 1,96 |
| 16112 | MO - I s | "I" connection - metallic silver | | | 12,24 |
| 16122 | MO - L s | "L" connection - metallic silver | | 90° | 16,94 |
| 16132 | MO - T s | "T" connection - metallic silver | | | 22,03 |
| 16142 | MO - U s | "U" connection - metallic silver | | 45°-89° | 20,56 |
| 16152 | MO - V s | "V" connection - metallic silver | | 91°-175° | 21,84 |
| 16162 | MO - X s | "X" connection - metallic silver | | | 27,61 |
| 16172 | MO - Y s | "Y" connection - metallic silver | | 3x60° | 22,72 |
| 19182 | MO - K s | plastic end cap - metallic silver | | | 2,15 |
| 161xx | Steel wire suspensions - for MO, RPK | | | | |
| 16101 | Z4 - F1 | suspension with ceiling cover (for MO and RPK) - white | | | 1,66 |
| 16103 | Z4 - F1 cr | suspension with ceiling cover (for MO and RPK) - black | | | 2,94 |
| | INDOOR LUMINAIRES - suspended (Direct-indirect) or surface mounted (Direct) | | | | |
| | LUXOR | with electronic ballast T5 a parabolic louvre | IP 20 | T5 | |
| 260xx | LUXOR ... ET5 | Direct - for direct illumination - surface mounted | | G5 | |
| 26010 | LUXOR 114/24 MAT ET5 | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 1x14/24 | 49,25 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---------------------------------|--|-------|--------------|--------|
| 26020 | LUXOR 128/54 MAT ET5 | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 1x28/54 | 62,47 |
| 26030 | LUXOR 135/49/80 MAT ET5 | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 1x35/49/80 | 71,09 |
| 26040 | LUXOR 214/24 MAT ET5 | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 2x14/24 | 61,89 |
| 26050 | LUXOR 228/54 MAT ET5 | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 2x28/54 | 84,60 |
| 26060 | LUXOR 235/49 MAT ET5 | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 2x35/49 | 96,16 |
| 26070 | LUXOR 280 MAT ET5 | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 2x80W | 97,14 |
| 26012 | LUXOR 114/24 MAT ET5 s | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 1x14/24 | 51,21 |
| 26022 | LUXOR 128/54 MAT ET5 s | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 1x28/54 | 65,41 |
| 26032 | LUXOR 135/49/80 MAT ET5 s | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 1x35/49/80 | 74,62 |
| 26042 | LUXOR 214/24 MAT ET5 s | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 2x14/24 | 63,94 |
| 26052 | LUXOR 228/54 MAT ET5 s | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 2x28/54 | 87,93 |
| 26062 | LUXOR 235/49 MAT ET5 s | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 2x35/49 | 100,66 |
| 26072 | LUXOR 280 MAT ET5 s | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 2x80W | 101,25 |
| 26110 | LUXOR 114/24 PAR ET5 | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 1x14/24 | 49,06 |
| 26120 | LUXOR 128/54 PAR ET5 | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 1x28/54 | 62,28 |
| 26130 | LUXOR 135/49/80 PAR ET5 | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 1x35/49/80 | 70,31 |
| 26140 | LUXOR 214/24 PAR ET5 | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 2x14/24 | 61,49 |
| 26150 | LUXOR 228/54 PAR ET5 | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 2x28/54 | 84,80 |
| 26160 | LUXOR 235/49 PAR ET5 | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 2x35/49 | 95,67 |
| 26170 | LUXOR 280 PAR ET5 | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 2x80W | 98,61 |
| 26112 | LUXOR 114/24 PAR ET5 s | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 1x14/24 | 51,02 |
| 26122 | LUXOR 128/54 PAR ET5 s | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 1x28/54 | 65,02 |
| 26132 | LUXOR 135/49/80 PAR ET5 s | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 1x35/49/80 | 74,03 |
| 26142 | LUXOR 214/24 PAR ET5 s | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 2x14/24 | 63,84 |
| 26152 | LUXOR 228/54 PAR ET5 s | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 2x28/54 | 88,42 |
| 26162 | LUXOR 235/49 PAR ET5 s | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 2x35/49 | 97,72 |
| 26172 | LUXOR 280 PAR ET5 s | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 2x80W | 99,78 |
| 260xx | LUXOR ... ET5 DI-IN | Direct-indirect - for direct or indirect illumination - suspended | | | |
| 26011 | LUXOR 114/24 MAT ET5 DI-IN | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 1x14/24 | 49,84 |
| 26021 | LUXOR 128/54 MAT ET5 DI-IN | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 1x28/54 | 63,06 |
| 26031 | LUXOR 135/49/80 MAT ET5 DI-IN | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 1x35/49/80 | 71,68 |
| 26041 | LUXOR 214/24 MAT ET5 DI-IN | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 2x14/24 | 62,47 |
| 26051 | LUXOR 228/54 MAT ET5 DI-IN | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 2x28/54 | 85,19 |
| 26061 | LUXOR 235/49 MAT ET5 DI-IN | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 2x35/49 | 96,74 |
| 26071 | LUXOR 280 MAT ET5 DI-IN | parabolic matted louvre - el.ballast T5 -QTI - white | IP 20 | 2x80W | 97,72 |
| 26013 | LUXOR 114/24 MAT ET5 s DI-IN | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 1x14/24 | 51,80 |
| 26023 | LUXOR 128/54 MAT ET5 s DI-IN | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 1x28/54 | 66,00 |
| 26033 | LUXOR 135/49/80 MAT ET5 s DI-IN | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 1x35/49/80 | 75,20 |
| 26043 | LUXOR 214/24 MAT ET5 s DI-IN | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 2x14/24 | 64,53 |
| 26053 | LUXOR 228/54 MAT ET5 s DI-IN | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 2x28/54 | 88,52 |
| 26063 | LUXOR 235/49 MAT ET5 s DI-IN | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 2x35/49 | 101,25 |
| 26073 | LUXOR 280 MAT ET5 s DI-IN | parabolic matted louvre - el.ballast T5 -QTI - silver | IP 20 | 2x80W | 101,84 |
| 26111 | LUXOR 114/24 PAR ET5 DI-IN | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 1x14/24 | 49,65 |
| 26121 | LUXOR 128/54 PAR ET5 DI-IN | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 1x28/54 | 62,86 |
| 26131 | LUXOR 135/49/80 PAR ET5 DI-IN | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 1x35/49/80 | 70,89 |
| 26141 | LUXOR 214/24 PAR ET5 DI-IN | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 2x14/24 | 62,08 |
| 26151 | LUXOR 228/54 PAR ET5 DI-IN | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 2x28/54 | 85,39 |
| 26161 | LUXOR 235/49 PAR ET5 DI-IN | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 2x35/49 | 96,26 |
| 26171 | LUXOR 280 PAR ET5 DI-IN | parabolic polished louvre - el.ballast T5 -QTI - white | IP 20 | 2x80W | 99,19 |
| 26113 | LUXOR 114/24 PAR ET5 s DI-IN | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 1x14/24 | 51,60 |
| 26123 | LUXOR 128/54 PAR ET5 s DI-IN | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 1x28/54 | 65,61 |
| 26133 | LUXOR 135/49/80 PAR ET5 s DI-IN | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 1x35/49/80 | 74,62 |
| 26143 | LUXOR 214/24 PAR ET5 s DI-IN | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 2x14/24 | 64,43 |
| 26153 | LUXOR 228/54 PAR ET5 s DI-IN | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 2x28/54 | 89,01 |
| 26163 | LUXOR 235/49 PAR ET5 s DI-IN | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 2x35/49 | 98,31 |
| 26173 | LUXOR 280 PAR ET5 s DI-IN | parabolic polished louvre - el.ballast T5 -QTI - silver | IP 20 | 2x80W | 100,37 |
| 26342 | LUXOR 214/24 OP ET5 s | opalized acrylate diffuse - el.ballast T5 -QTI - silver | IP 20 | 2x14/24 | 56,99 |
| 26362 | LUXOR 235/49 OP ET5 s | opalized acrylate diffuse - el.ballast T5 -QTI - silver | IP 20 | 2x35/49 | 75,50 |
| 26xxx | suspension for LUXOR | | | | |
| 26001 | Z - LUXOR 1 | suspension - length 180 mm - white | | | 9,30 |
| 26002 | Z - LUXOR 2 electrical | suspension - length 180 mm - white - with supply cable | | | 15,57 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|---|--------------|--------------|-------|
| | Batten fluorescent lighting fittings | | | | |
| 170xx | ST ... | | IP 20 | T8 | |
| 17010 | ST 118 | basic - HPF wired | IP 20 | 1x18W | 17,72 |
| 17020 | ST 136 | basic - HPF wired | IP 20 | 1x36W | 19,29 |
| 17030 | ST 158 | basic - HPF wired | IP 20 | 1x58W | 22,33 |
| 17040 | ST 218 | basic - HPF wired | IP 20 | 2x18W | 19,98 |
| 17050 | ST 236 | basic - HPF wired | IP 20 | 2x36W | 26,44 |
| 17060 | ST 258 | basic - HPF wired | IP 20 | 2x58W | 31,33 |
| 170x5 | Modification with electronic ballast (E = electronic ballast) | | | | |
| 17015 | ST 118 E | with electronic ballast | IP 20 | 1x18W | 22,03 |
| 17025 | ST 136 E | with electronic ballast | IP 20 | 1x36W | 23,79 |
| 17035 | ST 158 E | with electronic ballast | IP 20 | 1x58W | 27,12 |
| 17045 | ST 218 E | with electronic ballast | IP 20 | 2x18W | 27,81 |
| 17055 | ST 236 E | with electronic ballast | IP 20 | 2x36W | 26,54 |
| 17065 | ST 258 E | with electronic ballast | IP 20 | 2x58W | 29,57 |
| 171xx | ST ... R | with white reflector | | | |
| 17110 | ST 118 R | basic - HPF wired with white reflector | IP 20 | 1x18W | 21,25 |
| 17120 | ST 136 R | basic - HPF wired with white reflector | IP 20 | 1x36W | 22,91 |
| 17130 | ST 158 R | basic - HPF wired with white reflector | IP 20 | 1x58W | 27,32 |
| 17140 | ST 218 R | basic - HPF wired with white reflector | IP 20 | 2x18W | 22,82 |
| 17150 | ST 236 R | basic - HPF wired with white reflector | IP 20 | 2x36W | 31,33 |
| 17160 | ST 258 R | basic - HPF wired with white reflector | IP 20 | 2x58W | 36,13 |
| 171x5 | Modification with reflector and electronic ballast (E = electronic ballast) | | | | |
| 17115 | ST 118 R E | with electronic ballast and white reflector | IP 20 | 1x18W | 25,56 |
| 17125 | ST 136 R E | with electronic ballast and white reflector | IP 20 | 1x36W | 27,42 |
| 17135 | ST 158 R E | with electronic ballast and white reflector | IP 20 | 1x58W | 32,12 |
| 17145 | ST 218 R E | with electronic ballast and white reflector | IP 20 | 2x18W | 30,65 |
| 17155 | ST 236 R E | with electronic ballast and white reflector | IP 20 | 2x36W | 31,43 |
| 17165 | ST 258 R E | with electronic ballast and white reflector | IP 20 | 2x58W | 34,37 |
| 172xx | ST ... S | Modification with quick connection system | | | |
| | | with external terminal blocks Wieland - 1 phase throughwired | | | |
| 17210 | ST 118 S1F | with external terminal blocks - HPF wired | IP 20 | 1x18W | 22,52 |
| 17220 | ST 136 S1F | with external terminal blocks - HPF wired | IP 20 | 1x36W | 24,97 |
| 17230 | ST 158 S1F | with external terminal blocks - HPF wired | IP 20 | 1x58W | 28,10 |
| 17240 | ST 218 S1F | with external terminal blocks - HPF wired | IP 20 | 2x18W | 26,05 |
| 17250 | ST 236 S1F | with external terminal blocks - HPF wired | IP 20 | 2x36W | 32,12 |
| 17260 | ST 258 S1F | with external terminal blocks - HPF wired | IP 20 | 2x58W | 37,01 |
| 172x5 | with electronic ballast (E = electronic ballast) | | | | |
| 17215 | ST 118 S1F E | with external terminal blocks - with electronic ballast | IP 20 | 1x18W | 26,83 |
| 17225 | ST 136 S1F E | with external terminal blocks - with electronic ballast | IP 20 | 1x36W | 29,96 |
| 17235 | ST 158 S1F E | with external terminal blocks - with electronic ballast | IP 20 | 1x58W | 30,84 |
| 17245 | ST 218 S1F E | with external terminal blocks - with electronic ballast | IP 20 | 2x18W | 33,88 |
| 17255 | ST 236 S1F E | with external terminal blocks - with electronic ballast | IP 20 | 2x36W | 32,61 |
| 17265 | ST 258 S1F E | with external terminal blocks - with electronic ballast | IP 20 | 2x58W | 40,15 |
| 173xx | ST ... SR | with white reflector | | | |
| 17310 | ST 118 S1F R | with external terminal blocks - with white reflector | IP 20 | 1x18W | 25,56 |
| 17320 | ST 136 S1F R | with external terminal blocks - with white reflector | IP 20 | 1x36W | 29,96 |
| 17330 | ST 158 S1F R | with external terminal blocks - with white reflector | IP 20 | 1x58W | 33,19 |
| 17340 | ST 218 S1F R | with external terminal blocks - with white reflector | IP 20 | 2x18W | 28,89 |
| 17350 | ST 236 S1F R | with external terminal blocks - with white reflector | IP 20 | 2x36W | 37,01 |
| 17360 | ST 258 S1F R | with external terminal blocks - with white reflector | IP 20 | 2x58W | 42,01 |
| 173x5 | with electronic ballast and reflector | | | | |
| 17315 | ST 118 S1F R E | with external terminal blocks - with white reflector - with el.ba | IP 20 | 1x18W | 30,36 |
| 17325 | ST 136 S1F R E | with external terminal blocks - with white reflector - with el.ba | IP 20 | 1x36W | 33,98 |
| 17335 | ST 158 S1F R E | with external terminal blocks - with white reflector - with el.ba | IP 20 | 1x58W | 35,84 |
| 17345 | ST 218 S1F R E | with external terminal blocks - with white reflector - with el.ba | IP 20 | 2x18W | 36,72 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|--|---|-------|--------------|-------|
| 17355 | ST 236 S1F R E | with external terminal blocks - with white reflector - with el.ba | IP 20 | 2x36W | 37,50 |
| 17365 | ST 258 S1F R E | with external terminal blocks - with white reflector - with el.ba | IP 20 | 2x58W | 40,15 |
| | Batten fluorescent lighting fittings for T5 lamps | | | | |
| 270xx | ST ... ET5 | | IP 20 | T5 | |
| 270x0 | Modification with electronic ballast T5 | | | | |
| 27010 | ST 114 ET5 | with T5 electronic ballast | IP 20 | 1x14W | 20,66 |
| 27020 | ST 128 ET5 | with T5 electronic ballast | IP 20 | 1x28W | 26,05 |
| 27030 | ST 135 ET5 | with T5 electronic ballast | IP 20 | 1x35W | 28,98 |
| 27040 | ST 214 ET5 | with T5 electronic ballast | IP 20 | 2x14W | 34,96 |
| 27050 | ST 228 ET5 | with T5 electronic ballast | IP 20 | 2x28W | 29,47 |
| 27060 | ST 235 ET5 | with T5 electronic ballast | IP 20 | 2x35W | 31,73 |
| 270x0 | Modification with electronic ballast T5 Osram Quicktronic Intelligent QTP5 HE/HO or Philips Performer intelligent HF-P | | | | |
| 27070 | ST 128/54 ET5 | (ET5) Osram QT intelligent HE/HO or Philips HF-P intelligent | IP 20 | 1x28/54W | 34,37 |
| 27080 | ST 135/49/80 ET5 | (ET5) Osram QT intelligent HE/HO or Philips HF-P intelligent | IP 20 | 1x35/49/80W | 37,31 |
| 27090 | ST 228/54 ET5 | (ET5) Osram QT intelligent HE/HO or Philips HF-P intelligent | IP 20 | 2x28/54W | 39,56 |
| 27000 | ST 235/49 ET5 | (ET5) Osram QT intelligent HE/HO or Philips HF-P intelligent | IP 20 | 2x28/54W | 41,52 |
| 270x2 | Modification with electronic ballast T5 - 1 or 3phase throughwired | | | | |
| 27022 | ST 128 1F ET5 | with electronic ballast T5 + 1phase throughwired | IP 20 | 1x36W | 28,18 |
| 27032 | ST 135 1F ET5 | with electronic ballast T5 + 1phase throughwired | IP 20 | 1x58W | 31,47 |
| 27052 | ST 228 1F ET5 | with electronic ballast T5 + 1phase throughwired | IP 20 | 2x36W | 31,60 |
| 27062 | ST 235 1F ET5 | with electronic ballast T5 + 1phase throughwired | IP 20 | 2x58W | 34,21 |
| 27002 | ST 128 3F ET5 | with electronic ballast T5 + 3phase throughwired | IP 20 | 1x36W | 29,54 |
| 27012 | ST 135 3F ET5 | with electronic ballast T5 + 3phase throughwired | IP 20 | 1x58W | 33,14 |
| 27082 | ST 228 3F ET5 | with electronic ballast T5 + 3phase throughwired | IP 20 | 2x36W | 32,97 |
| 27092 | ST 235 3F ET5 | with electronic ballast T5 + 3phase throughwired | IP 20 | 2x58W | 35,88 |
| 270x5 | Modification with T5 electronic high output ballast | | | | |
| 27015 | ST 124 ET5 | with T5 electronic ballast | IP 20 | 1x24W | 20,95 |
| 27025 | ST 154 ET5 | with T5 electronic ballast | IP 20 | 1x54W | 25,75 |
| 27035 | ST 180 ET5 | with T5 electronic ballast | IP 20 | 1x80W | 30,65 |
| 27075 | ST 149 ET5 | with T5 electronic ballast | IP 20 | 1x49W | 28,98 |
| 27045 | ST 224 ET5 | with T5 electronic ballast | IP 20 | 2x24W | 32,61 |
| 27055 | ST 254 ET5 | with T5 electronic ballast | IP 20 | 2x54W | 29,47 |
| 27065 | ST 280 ET5 | with T5 electronic ballast | IP 20 | 2x80W | 40,34 |
| 27085 | ST 249 ET5 | with T5 electronic ballast | IP 20 | 2x49W | 31,73 |
| 270x6 | Modification with T5 electronic high output ballast - 1 or 3phase throughwired | | | | |
| 27026 | ST 154 1F ET5 | with electronic ballast T5 + 1phase throughwired | IP 20 | 1x54W | 27,88 |
| 27036 | ST 180 1F ET5 | with electronic ballast T5 + 1phase throughwired | IP 20 | 1x80W | 33,13 |
| 27046 | ST 149 1F ET5 | with electronic ballast T5 + 1phase throughwired | IP 20 | 1x49W | 31,47 |
| 27056 | ST 254 1F ET5 | with electronic ballast T5 + 1phase throughwired | IP 20 | 2x54W | 31,60 |
| 27066 | ST 280 1F ET5 | with electronic ballast T5 + 1phase throughwired | IP 20 | 2x80W | 42,83 |
| 27076 | ST 249 1F ET5 | with electronic ballast T5 + 1phase throughwired | IP 20 | 2x49W | 34,21 |
| 27006 | ST 154 3F ET5 | with electronic ballast T5 + 3phase throughwired | IP 20 | 1x54W | 29,25 |
| 27016 | ST 180 3F ET5 | with electronic ballast T5 + 3phase throughwired | IP 20 | 1x80W | 34,81 |
| 27046 | ST 149 3F ET5 | with electronic ballast T5 + 3phase throughwired | IP 20 | 1x49W | 33,14 |
| 27086 | ST 254 3F ET5 | with electronic ballast T5 + 3phase throughwired | IP 20 | 2x54W | 32,97 |
| 27096 | ST 280 3F ET5 | with electronic ballast T5 + 3phase throughwired | IP 20 | 2x80W | 44,50 |
| 27076 | ST 249 3F ET5 | with electronic ballast T5 + 3phase throughwired | IP 20 | 2x49W | 35,88 |
| 271xx | ST ... OR ET5 | with white rounded reflector | IP 20 | T5 | |
| 271x0 | Modification with electronic ballast T5 | | | | |
| 27110 | ST 114 OR ET5 | with T5 electronic ballast and rounded reflector | IP 20 | 1x14W | 30,84 |
| 27120 | ST 128 OR ET5 | with T5 electronic ballast and rounded reflector | IP 20 | 1x28W | 36,43 |
| 27130 | ST 135 OR ET5 | with T5 electronic ballast and rounded reflector | IP 20 | 1x35W | 38,68 |
| 27140 | ST 214 OR ET5 | with T5 electronic ballast and rounded reflector | IP 20 | 2x14W | 35,15 |
| 27150 | ST 228 OR ET5 | with T5 electronic ballast and rounded reflector | IP 20 | 2x28W | 40,64 |
| 27160 | ST 235 OR ET5 | with T5 electronic ballast and rounded reflector | IP 20 | 2x35W | 44,06 |
| 271x0 | Modification with electronic ballast T5 Osram Quicktronic Intelligent QTP5 HE/HO or Philips Performer intelligent HF-P | | | | |

| Order code | Type | Modification | Prot. | Light source | |
|------------|--|--|-------|--------------|-------|
| 27170 | ST 128/54 OR ET5 | with intelligent ballast and rounded reflector | IP 20 | 1x28/54W | 44,75 |
| 27180 | ST 135/49/80 OR ET5 | with intelligent ballast and rounded reflector | IP 20 | 1x35/49/80W | 47,00 |
| 27190 | ST 228/54 OR ET5 | with intelligent ballast and rounded reflector | IP 20 | 2x28/54W | 50,72 |
| 27100 | ST 235/49 OR ET5 | with intelligent ballast and rounded reflector | IP 20 | 2x28/54W | 53,86 |
| 271x2 | Modification with electronic ballast T5 - 1 or 3phase throughwired | | | | |
| 27122 | ST 128 OR 1F ET5 | with el.ballast T5 and rounded reflector-1phase throughwired | IP 20 | 1x36W | 38,56 |
| 27132 | ST 135 OR 1F ET5 | with el.ballast T5 and rounded reflector-1phase throughwired | IP 20 | 1x58W | 41,16 |
| 27152 | ST 228 OR 1F ET5 | with el.ballast T5 and rounded reflector-1phase throughwired | IP 20 | 2x36W | 42,77 |
| 27162 | ST 235 OR 1F ET5 | with el.ballast T5 and rounded reflector-1phase throughwired | IP 20 | 2x58W | 46,55 |
| 27102 | ST 128 OR 3F ET5 | with el.ballast T5 and rounded reflector-3phase throughwired | IP 20 | 1x36W | 39,92 |
| 27112 | ST 135 OR 3F ET5 | with el.ballast T5 and rounded reflector-3phase throughwired | IP 20 | 1x58W | 42,84 |
| 27182 | ST 228 OR 3F ET5 | with el.ballast T5 and rounded reflector-3phase throughwired | IP 20 | 2x36W | 44,13 |
| 27192 | ST 235 OR 3F ET5 | with el.ballast T5 and rounded reflector-3phase throughwired | IP 20 | 2x58W | 48,22 |
| 271x5 | Modification with T5 HO electronic ballast and rounded reflector | | | | |
| 27115 | ST 124 OR ET5 | with T5 HO electronic ballast and rounded reflector | IP 20 | 1x24W | 31,14 |
| 27125 | ST 154 OR ET5 | with T5 HO electronic ballast and rounded reflector | IP 20 | 1x54W | 36,43 |
| 27135 | ST 180 OR ET5 | with T5 HO electronic ballast and rounded reflector | IP 20 | 1x80W | 42,69 |
| 27175 | ST 149 OR ET5 | with T5 HO electronic ballast and rounded reflector | IP 20 | 1x49W | 38,68 |
| 27145 | ST 224 OR ET5 | with T5 HO electronic ballast and rounded reflector | IP 20 | 2x24W | 41,71 |
| 27155 | ST 254 OR ET5 | with T5 HO electronic ballast and rounded reflector | IP 20 | 2x54W | 40,64 |
| 27165 | ST 280 OR ET5 | with T5 HO electronic ballast and rounded reflector | IP 20 | 2x80W | 51,90 |
| 27185 | ST 249 OR ET5 | with T5 HO electronic ballast and rounded reflector | IP 20 | 2x49W | 44,06 |
| 271x6 | Modification with T5 HO electronic ballast - 1 or 3phase throughwired | | | | |
| 27126 | ST 154 OR 1F ET5 | with el.ballast T5 and rounded reflector-1phase throughwired | IP 20 | 1x54W | 38,56 |
| 27136 | ST 180 OR 1F ET5 | with el.ballast T5 and rounded reflector-1phase throughwired | IP 20 | 1x80W | 45,18 |
| 27146 | ST 149 OR 1F ET5 | with el.ballast T5 and rounded reflector-1phase throughwired | IP 20 | 1x49W | 41,16 |
| 27156 | ST 254 OR 1F ET5 | with el.ballast T5 and rounded reflector-1phase throughwired | IP 20 | 2x54W | 42,77 |
| 27166 | ST 280 OR 1F ET5 | with el.ballast T5 and rounded reflector-1phase throughwired | IP 20 | 2x80W | 54,38 |
| 27176 | ST 249 OR 1F ET5 | with el.ballast T5 and rounded reflector-1phase throughwired | IP 20 | 2x49W | 46,55 |
| 27106 | ST 154 OR 3F ET5 | with el.ballast T5 and rounded reflector-3phase throughwired | IP 20 | 1x54W | 39,92 |
| 27116 | ST 180 OR 3F ET5 | with el.ballast T5 and rounded reflector-3phase throughwired | IP 20 | 1x80W | 46,85 |
| 27146 | ST 149 OR 3F ET5 | with el.ballast T5 and rounded reflector-3phase throughwired | IP 20 | 1x49W | 42,84 |
| 27186 | ST 254 OR 3F ET5 | with el.ballast T5 and rounded reflector-3phase throughwired | IP 20 | 2x54W | 44,13 |
| 27196 | ST 280 OR 3F ET5 | with el.ballast T5 and rounded reflector-3phase throughwired | IP 20 | 2x80W | 56,05 |
| 27176 | ST 249 OR 3F ET5 | with el.ballast T5 and rounded reflector-3phase throughwired | IP 20 | 2x49W | 48,22 |
| 272xx | ST ... S T5 | ST T5 with external terminal blocks Wieland | IP 20 | T5 | |
| 272x0 | Modification with electronic ballast T5 and external terminal block Wieland | | | | |
| 27220 | ST 128 S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 1x28W | 30,65 |
| 27230 | ST 135 S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 1x35W | 33,98 |
| 27250 | ST 228 S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 2x28W | 36,03 |
| 27260 | ST 235 S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 2x35W | 37,21 |
| 27222 | ST 128 S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 1x28W | 40,44 |
| 27232 | ST 135 S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 1x35W | 42,30 |
| 27252 | ST 228 S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 2x28W | 46,22 |
| 27262 | ST 235 S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 2x35W | 47,30 |
| 27272 | ST 128/54 S3F ET5 | with intelligent ballast -3 phase throughwired (Wieland) | IP 20 | 1x28/54W | 48,76 |
| 27282 | ST 135/49/80 S3F ET5 | with intelligent ballast -3 phase throughwired (Wieland) | IP 20 | 1x35/49/80W | 50,62 |
| 27292 | ST 228/54 S3F ET5 | with intelligent ballast -3 phase throughwired (Wieland) | IP 20 | 2x28/54W | 56,30 |
| 27202 | ST 235/49 S3F ET5 | with intelligent ballast -3 phase throughwired (Wieland) | IP 20 | 2x28/54W | 57,09 |
| 272x5 | Modification with electronic ballast T5 HO and external terminal block Wieland | | | | |
| 27225 | ST 154 S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 1x54W | 30,65 |
| 27235 | ST 180 S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 1x80W | 35,64 |
| 27275 | ST 149 S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 1x49W | 33,98 |
| 27255 | ST 254 S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 2x54W | 36,03 |
| 27265 | ST 280 S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 2x80W | 45,04 |
| 27285 | ST 249 S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 2x49W | 37,21 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|-------|
| 27226 | ST 154 S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 1x54W | 40,44 |
| 27236 | ST 180 S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 1x80W | 46,51 |
| 27276 | ST 149 S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 1x49W | 42,30 |
| 27256 | ST 254 S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 2x54W | 46,22 |
| 27266 | ST 280 S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 2x80W | 56,01 |
| 27286 | ST 249 S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 2x49W | 47,30 |
| 273xx | ST ... OR S ET5 | ST T5 with quick connection system Wieland with white rounded reflect | | | |
| 273x0 | Modification with electronic ballast T5 and external terminal block Wieland - with rounded reflector | | | | |
| 27320 | ST 128 OR S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 1x28W | 41,03 |
| 27330 | ST 135 OR S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 1x35W | 43,67 |
| 27350 | ST 228 OR S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 2x28W | 47,20 |
| 27360 | ST 235 OR S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 2x35W | 47,59 |
| 27322 | ST 128 OR S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 1x28W | 50,82 |
| 27332 | ST 135 OR S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 1x35W | 52,68 |
| 27352 | ST 228 OR S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 2x28W | 56,70 |
| 27362 | ST 235 OR S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 2x35W | 57,67 |
| 273x0 | Modification with electronic ballast T5 Intelligent QTP5 HE/HO or Performer inteligent HF-P TL5 with Wieland external | | | | |
| 27370 | ST 128/54 OR S1F ET5 | with intelligent ballast -1 phase throughwired (Wieland) | IP 20 | 1x28/54W | 49,35 |
| 27380 | ST 135/49/80 OR S1F ET5 | with intelligent ballast -1 phase throughwired (Wieland) | IP 20 | 1x35/49/80W | 52,00 |
| 27390 | ST 228/54 OR S1F ET5 | with intelligent ballast -1 phase throughwired (Wieland) | IP 20 | 2x28/54W | 57,28 |
| 27300 | ST 235/49 OR S1F ET5 | with intelligent ballast -1 phase throughwired (Wieland) | IP 20 | 2x28/54W | 57,38 |
| 27372 | ST 128/54 OR S3F ET5 | with intelligent ballast -3 phase throughwired (Wieland) | IP 20 | 1x28/54W | 59,14 |
| 27382 | ST 135/49/80 OR S3F ET5 | with intelligent ballast -3 phase throughwired (Wieland) | IP 20 | 1x35/49/80W | 61,00 |
| 27392 | ST 228/54 OR S3F ET5 | with intelligent ballast -3 phase throughwired (Wieland) | IP 20 | 2x28/54W | 66,78 |
| 27302 | ST 235/49 OR S3F ET5 | with intelligent ballast -3 phase throughwired (Wieland) | IP 20 | 2x28/54W | 67,47 |
| 273x5 | Modification with T5 HO electronic ballast and external terminal block Wieland - with rounded reflector | | | | |
| 27325 | ST 154 OR S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 1x54W | 41,03 |
| 27335 | ST 180 OR S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 1x80W | 47,88 |
| 27375 | ST 149 OR S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 1x49W | 43,67 |
| 27355 | ST 254 OR S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 2x54W | 47,20 |
| 27365 | ST 280 OR S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 2x80W | 57,38 |
| 27385 | ST 249 OR S1F ET5 | with external terminal block Wieland-1 phase throughwired | IP 20 | 2x49W | 47,59 |
| 27326 | ST 154 OR S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 1x54W | 50,82 |
| 27336 | ST 180 OR S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 1x80W | 56,89 |
| 27376 | ST 149 OR S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 1x49W | 52,68 |
| 27356 | ST 254 OR S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 2x54W | 56,70 |
| 27366 | ST 280 OR S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 2x80W | 66,39 |
| 27386 | ST 249 OR S3F ET5 | with external terminal block Wieland-3 phase throughwired | IP 20 | 2x49W | 57,67 |
| | Accessories for batten fluorescent lighting fittings for T5 lamps | | | | |
| 27801 | OR 14 | Rounded white reflector for ST 14/24 T 5 | | | 10,09 |
| 27802 | OR 28 | Rounded white reflector for ST 28/54 T 5 | | | 12,34 |
| 27803 | OR 35 | Rounded white reflector for ST 35/49/80 T5 | | | 13,02 |
| 27811 | OR-OP 14 | Opal acrylic diffuser for rounded reflector for ST 14/24 T5 | | | 2,55 |
| 27812 | OR-OP 28 | Opal acrylic diffuser for rounded reflector for ST 28/54 T5 | | | 4,80 |
| 27813 | OR-OP 35 | Opal acrylic diffuser for rounded reflector for ST 35/49/80 T5 | | | 6,36 |
| 27821 | OR-PAR 14 | Parabolic polished louvre for rounded reflector for ST 14/24 T5 | | | 9,79 |
| 27822 | OR-PAR 28 | Parabolic polished louvre for rounded reflector for ST 28/54 T5 | | | 18,51 |
| 27823 | OR-PAR 35 | Parabolic polished louvre for rounded reflector for ST 35/49/80 T5 | | | 22,52 |
| 27831 | OR-PARMAT 14 | Parabolic matted louvre for rounded reflector for ST 14/24 T5 | | | 9,79 |
| 27832 | OR-PARMAT 28 | Parabolic matted louvre for rounded reflector for ST 28/54 T5 | | | 18,51 |
| 27833 | OR-PARMAT 35 | Parabolic matted louvre for rounded reflector for ST 35/49/80 T5 | | | 22,52 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-------|--------------|-------|
| 174xx | Wieland connectors for ST luminaires | | | | |
| 17401 | GST - S1 | direct connection Wieland GST 18i / 3-pole 250V/16A | | | 2,15 |
| 27401 | GST - 15i5 S1 | direct connection Wieland GST 15i / 5-pole 250V/16A | | | 5,48 |
| 17421 | GST - S 21 | connection cable Wieland GST 18i /3x1,5 - length 1 m | | | 6,95 |
| 17422 | GST - S 22 | connection cable Wieland GST 18i /3x1,5 - length 2 m | | | 7,93 |
| 17423 | GST - S 23 | connection cable Wieland GST 18i /3x1,5 - length 3 m | | | 8,91 |
| 17424 | GST - S 24 | connection cable Wieland GST 18i /3x1,5 - length 4 m | | | 9,89 |
| 17425 | GST - S 25 | connection cable Wieland GST 18i /3x1,5 - length 5 m | | | 10,87 |
| 17431 | GST - S 31 | supply cable Wieland GST 18i /3x1,5 - length 1 m | | | 5,09 |
| 29835 | PSP MONZA 254 OP ET5 | opalized acrylic diffuser - with electronic ballast | IP 40 | 2x54W | 61,21 |
| | Plastic fluoresc. emergency light. fittings (P=dustproof and waterproof) | | | | |
| 43xxx | HELIOS | diffuser and body of polycarbonate (PC) | | T5 | |
| 43xx9 | Modification for non-maintained emergency illumination | | | | |
| 43019 | HELIOS 108 NM 1h | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 33,17 |
| 43029 | HELIOS 108 NM 2h | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 36,36 |
| 43039 | HELIOS 108 NM 3h | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 39,53 |
| 43049 | HELIOS 108 NM 1hAt | AT-SE inverter (autotest) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 66,65 |
| 43059 | HELIOS 108 NM 2hAt | AT-SE inverter (autotest) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 71,10 |
| 43069 | HELIOS 108 NM 3hAt | AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 75,53 |
| 43119 | HELIOS 108 P NM 1h | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 65 | 1x8W | 40,35 |
| 43129 | HELIOS 108 P NM 2h | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 65 | 1x8W | 44,48 |
| 43139 | HELIOS 108 P NM 3h | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 65 | 1x8W | 48,60 |
| 43149 | HELIOS 108 P NM 1hAt | AT-SE inverter (autotest) -1hr source/accumulator 1Ah | IP 65 | 1x8W | 71,10 |
| 43159 | HELIOS 108 P NM 2hAt | AT-SE inverter (autotest) -2hr source/accumulator 1,5Ah | IP 65 | 1x8W | 75,53 |
| 43169 | HELIOS 108 P NM 3hAt | AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah | IP 65 | 1x8W | 79,99 |
| 43xx8 | Modification for maintained emergency illumination | | | | |
| 43018 | HELIOS 108 M 1h | SA inverter (emergency-net) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 44,75 |
| 43028 | HELIOS 108 M 2h | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 47,91 |
| 43038 | HELIOS 108 M 3h | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 51,11 |
| 43048 | HELIOS 108 M 1hAt | AT-SA inverter (autotest) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 76,41 |
| 43058 | HELIOS 108 M 2hAt | AT-SA inverter (autotest) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 81,31 |
| 43068 | HELIOS 108 M 3hAt | AT-SA inverter (autotest) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 85,76 |
| 43118 | HELIOS 108 P M 1h | SA inverter (emergency-net) -1hr source/accumulator 1 Ah | IP 65 | 1x8W | 50,67 |
| 43128 | HELIOS 108 P M 2h | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 65 | 1x8W | 54,79 |
| 43138 | HELIOS 108 P M 3h | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 65 | 1x8W | 58,92 |
| 43148 | HELIOS 108 P M 1hAt | AT-SA inverter (autotest) -1hr source/accumulator 1Ah | IP 65 | 1x8W | 80,87 |
| 43158 | HELIOS 108 P M 2hAt | AT-SA inverter (autotest) -2hr source/accumulator 1,5Ah | IP 65 | 1x8W | 85,76 |
| 43168 | HELIOS 108 P M 3hAt | AT-SA inverter (autotest) -3hr source/accumulator 2,5Ah | IP 65 | 1x8W | 90,19 |
| 43x78 | Modification for emergency supply from central battery | | | | |
| 43078 | HELIOS 108 CB | for central emergency supply | IP 42 | 1x8W | 42,22 |
| 43178 | HELIOS 108 P CB | for central emergency supply | IP 65 | 1x8W | 46,65 |
| 43x88 | Modification for network supply | | | | |
| 43088 | HELIOS 108 | for network supply | IP 42 | 1x8W | 28,88 |
| 43188 | HELIOS 108 P | for network supply | IP 65 | 1x8W | 31,99 |
| 43xxx | HELIOS DS ... double-faced diffuser of opal polycarbonate (PC) | | | | |
| 43219 | HELIOS DS 108 NM 1hr | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 52,45 |
| 43229 | HELIOS DS 108 NM 2hrs | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 56,88 |
| 43239 | HELIOS DS 108 NM 3hrs | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 61,31 |
| 43319 | HELIOS DS 108 P NM 1hr | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 65 | 1x8W | 55,53 |
| 43329 | HELIOS DS 108 P NM 2hrs | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 65 | 1x8W | 59,99 |
| 43339 | HELIOS DS 108 P NM 3hrs | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 65 | 1x8W | 64,42 |
| 43218 | HELIOS DS 108 M 1hr | SA inverter (emergency-net) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 62,22 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|-----------------|--------------|-------|
| 43228 | HELIOS DS 108 M 2hrs | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 67,09 |
| 43238 | HELIOS DS 108 M 3hrs | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 68,87 |
| 43318 | HELIOS DS 108 P M 1hr | SA inverter (emergency-net) -1hr source/accumulator 1Ah | IP 65 | 1x8W | 65,33 |
| 43328 | HELIOS DS 108 P M 2hrs | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 65 | 1x8W | 70,19 |
| 43338 | HELIOS DS 108 P M 3hrs | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 65 | 1x8W | 74,65 |
| 434xx | HELIOS PL | with plexi glass | | | |
| 43419 | HELIOS PL 108 NM 1hr | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 59,99 |
| 43429 | HELIOS PL 108 NM 2hrs | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 64,42 |
| 43439 | HELIOS PL 108 NM 3hrs | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 68,87 |
| 43418 | HELIOS PL 108 M 1hr | SA inverter (emergency-net) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 69,75 |
| 43428 | HELIOS PL 108 M 2hrs | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 74,65 |
| 43438 | HELIOS PL 108 M 3hrs | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 79,08 |
| | Modification for emergency supply from central battery | | | | |
| 43478 | HELIOS PL 108 CB | for central emergency supply | IP 42 | 1x8W | 59,99 |
| 43xxx | HELIOS LED ... | Opal PC diffuser - 25 cd diodes | | | |
| 43519 | HELIOS LED 108 NM 1hr | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 58,61 |
| 43529 | HELIOS LED 108 NM 2hrs | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 62,88 |
| 43539 | HELIOS LED 108 NM 3hrs | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 68,24 |
| 43619 | HELIOS LED 108 P NM 1hr | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 65 | 1x8W | 65,08 |
| 43629 | HELIOS LED 108 P NM 2hr | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 65 | 1x8W | 69,67 |
| 43639 | HELIOS LED 108 P NM 3hr | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 65 | 1x8W | 75,39 |
| 43518 | HELIOS LED 108 M 1hr | SA inverter (emergency-net) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 61,81 |
| 43528 | HELIOS LED 108 M 2hrs | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 66,10 |
| 43538 | HELIOS LED 108 M 3hrs | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 71,43 |
| 43618 | HELIOS LED 108 P M 1hr | SA inverter (emergency-net) -1hr source/accumulator 1Ah | IP 65 | 1x8W | 68,52 |
| 43628 | HELIOS LED 108 P M 2hrs | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 65 | 1x8W | 73,11 |
| 43638 | HELIOS LED 108 P M 3hrs | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 65 | 1x8W | 78,83 |
| | Plastic fluoresc. emergency light. fittings | | class II | | |
| 42xxx | TIGRIS | diffuser and body of polycarbonate (PC) | IP 42 | T5 | |
| 420x8 | Modification for maintained emergency illumination | | | | |
| 42018 | TIGRIS 108 M1h | SA inverter (emergency-net) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 53,50 |
| 42028 | TIGRIS 108 M2h | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 57,46 |
| 42038 | TIGRIS 108 M3h | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 61,39 |
| 42048 | TIGRIS 108 M1hAt | AT-SA inverter (autotest) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 84,42 |
| 42058 | TIGRIS 108 M2hAt | AT-SA inverter (autotest) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 88,87 |
| 42068 | TIGRIS 108 M3hAt | AT-SA inverter (autotest) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 93,30 |
| 420x9 | Modification for non-maintained emergency illumination | | | | |
| 42019 | TIGRIS 108 NM1h | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 34,88 |
| 42029 | TIGRIS 108 NM2h | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 38,59 |
| 42039 | TIGRIS 108 NM3h | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 42,30 |
| 42049 | TIGRIS 108 NM1hAt | AT-SE inverter (autotest) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 68,87 |
| 42059 | TIGRIS 108 NM2hAt | AT-SE inverter (autotest) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 73,30 |
| 42069 | TIGRIS 108 NM3hAt | AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 77,76 |
| 420xx | Modification for emergency supply from central battery or from network supply | | | | |
| 42078 | TIGRIS 108 CB | for central emergency supply AC/DC | IP 42 | 1x8W | 44,42 |
| 42088 | TIGRIS 108 | for network supply | IP 42 | 1x8W | 28,88 |
| 422xx | TIGRIS DS | (DS) two-sided PC diffuser | IP 42 | T5 | |
| 422x8 | Modification for maintained emergency illumination | | | | |
| 42218 | TIGRIS DS 108 M1h | SA inverter (emergency-net) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 62,22 |
| 42228 | TIGRIS DS 108 M2h | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 67,09 |
| 42238 | TIGRIS DS 108 M3h | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 68,87 |
| 42248 | TIGRIS DS 108 M1hAt | AT-SA inverter (autotest) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 86,64 |
| 42258 | TIGRIS DS 108 M2hAt | AT-SA inverter (autotest) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 91,54 |

| Order code | Type | Modification | Prot. | Light source | |
|------------|---|--|----------------|--------------|--------|
| 42268 | TIGRIS DS 108 M3hAt | AT-SA inverter (autotest) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 93,30 |
| 42xx9 | Modification for non-maintained emergency illumination | | | | |
| 42219 | TIGRIS DS 108 NM1h | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 52,43 |
| 42229 | TIGRIS DS 108 NM2h | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 56,88 |
| 42239 | TIGRIS DS 108 NM3h | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 61,31 |
| 42249 | TIGRIS DS 108 NM1hAt | AT-SE inverter (autotest) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 76,88 |
| 42259 | TIGRIS DS 108 NM2hAt | AT-SE inverter (autotest) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 81,31 |
| 42269 | TIGRIS DS 108 NM3hAt | AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 85,74 |
| 422xx | Modification for emergency supply from central battery | | | | |
| 42278 | TIGRIS DS 108 CB | for central emergency supply AC/DC | IP 42 | 1x8W | 51,99 |
| | | | | | |
| 424xx | TIGRIS PL | with plexiglass (PL) | IP 42 | T5 | |
| 424x8 | Modification for maintained emergency illumination | | | | |
| 42418 | TIGRIS PL 108 M1h | SA inverter (emergency-net) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 77,76 |
| 42428 | TIGRIS PL 108 M2h | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 82,19 |
| 42438 | TIGRIS PL 108 M3h | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 86,64 |
| 42448 | TIGRIS PL 108 M1hAt | AT-SA inverter (autotest) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 102,18 |
| 42458 | TIGRIS PL 108 M2hAt | AT-SA inverter (autotest) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 106,64 |
| 42468 | TIGRIS PL 108 M3hAt | AT-SA inverter (autotest) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 111,07 |
| 424x9 | Modification for non-maintained emergency illumination | | | | |
| 42419 | TIGRIS PL 108 NM1h | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 62,22 |
| 42429 | TIGRIS PL 108 NM2h | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 66,65 |
| 42439 | TIGRIS PL 108 NM3h | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 75,53 |
| 42449 | TIGRIS PL 108 NM1hAt | AT-SE inverter (autotest) -1hr source/accumulator 1Ah | IP 42 | 1x8W | 86,64 |
| 42459 | TIGRIS PL 108 NM2hAt | AT-SE inverter (autotest) -2hr source/accumulator 1,5Ah | IP 42 | 1x8W | 91,10 |
| 42469 | TIGRIS PL 108 NM3hAt | AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah | IP 42 | 1x8W | 95,53 |
| 424xx | Modification for emergency supply from central battery or from network supply | | | | |
| 42478 | TIGRIS PL 108 CB | for central emergency supply AC/DC | IP 42 | 1x8W | 62,22 |
| | | | | | |
| 42488 | TIGRIS PL 108 | for network supply | IP 42 | 1x8W | 48,88 |
| | | | | | |
| 425xx | TIGRIS LED | (LED diodes 25 cd) opal PC diffuser | IP 42 | LED | |
| 425x8 | Modification for maintained emergency illumination | | | | |
| 42518 | TIGRIS LED M1h | SA inverter (emergency-net) -1hr source/accumulator 1Ah | IP 42 | LED/8W | 62,33 |
| 42528 | TIGRIS LED M2h | SA inverter (emergency-net) -2hr source/accumulator 1,5Ah | IP 42 | LED/8W | 66,92 |
| 42538 | TIGRIS LED M3h | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 42 | LED/8W | 72,64 |
| 425x9 | Modification for non-maintained emergency illumination | | | | |
| 42519 | TIGRIS LED NM1h | SE inverter (emergency mode) -1hr source/accumulator 1Ah | IP 42 | LED/8W | 58,89 |
| 42529 | TIGRIS LED NM2h | SE inverter (emergency mode) -2hr source/accumulator 1,5Ah | IP 42 | LED/8W | 63,48 |
| 42539 | TIGRIS LED NM3h | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 42 | LED/8W | 69,20 |
| 425xx | Modification for network supply | | | | |
| 42588 | TIGRIS LED | for network supply | IP 42 | LED/8W | 58,89 |
| | | | | | |
| | Fluoresc. emergency light. fittings | | class I | | |
| 410xx | PLEXI | buildable into lower ceiling with plexiglass | IP 20 | T5 | |
| 41068 | PLEXI 108 M3hAt | AT-SA inverter (autotest) -3hr source/accumulator 2,5Ah | IP 20 | 1x8W | 104,44 |
| 41069 | PLEXI 108 NM3hAt | AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah | IP 20 | 1x8W | 91,13 |
| 410x8 | Modification for emergency supply from central battery or from network supply | | | | |
| 41078 | PLEXI 108 CB | for central emergency supply AC/DC | IP 20 | 1x8W | 62,25 |
| | | | | | |
| 415xx | PLEXI LED | (LED diodes 96 cd) buildable into lower ceiling | | | |
| 415x8 | Modification for maintained emergency illumination | | | | |
| 41538 | PLEXI LED M3h | SA inverter (emergency-net) -3hr source/accumulator 2,5Ah | IP 20 | LED | 80,01 |
| 415x9 | Modification for non-maintained emergency illumination | | | | |
| 41539 | PLEXI LED NM3h | SE inverter (emergency mode) -3hr source/accumulator 2,5Ah | IP 20 | LED | 66,65 |
| | | | | | |

| Order code | Type | Modification | Prot. | Light source |
|------------|---------------------|---|-------|--------------|
| 439xx | Pictograph 01-15 HE | for HELIOS luminaires | | 0,88 |
| 429xx | Pictograph 01-15 TG | for TIGRIS luminaires | | 0,88 |
| 419xx | Pictograph 01-15 PL | for PLEXI, HELIOS PL and TIGRIS PL luminaires | | 0,88 |