

Order code	Type	Modification	Prot.	Light source	kg	
<b>Industrial fluoresc.luminaires - dustproof and waterproof - ta 45 °C</b>						
<b>901xx</b>	<b>PRIMA ... AC</b>	acrylic diffuser, PC body	<b>IP 66</b>	<b>T8</b>		<b>Baashind</b>
90111	PRIMA 118 AC K	Basic HPF wired (screwless terminal block)	IP 66	1x18W	1,3	15,08
90121	PRIMA 136 AC K	Basic HPF wired (screwless terminal block)	IP 66	1x36W	2,2	18,06
90131	PRIMA 158 AC K	Basic HPF wired (screwless terminal block)	IP 66	1x58W	2,9	22,48
90141	PRIMA 218 AC K	Basic HPF wired (screwless terminal block)	IP 66	2x18W	2,0	16,91
90151	PRIMA 236 AC K	Basic HPF wired (screwless terminal block)	IP 66	2x36W	3,5	24,98
90161	PRIMA 258 AC K	Basic HPF wired (screwless terminal block)	IP 66	2x58W	4,7	31,32
11991	1F - 36	Surcharge for 1 phase throughwiring for types 1x36W, 2x36W			0,1	2,09
11992	1F - 58	Surcharge for 1 phase throughwiring for types 1x58W, 2x58W			0,1	2,44
11993	3F - 36 (5x1,5mm2)	Surcharge for 3 phase throughwiring for types 1x36W, 2x36W			0,1	3,43
11994	3F - 58 (5x1,5mm2)	Surcharge for 3 phase throughwiring for types 1x58W, 2x58W			0,1	4,08
11995	3F - 36 (5x2,5mm2)	Surcharge for 3 phase throughwiring for types 1x36W, 2x36W			0,1	4,76
11996	3F - 58 (5x2,5mm2)	Surcharge for 3 phase throughwiring for types 1x58W, 2x58W			0,1	5,75
11951	PAR 5.1	Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 236			0,2	5,39
11952	PAR 5.2	Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 258			0,3	6,58
11953	PAR 5.3	Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 136			0,2	3,48
11954	PAR 5.4	Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 158			0,3	4,25
11961	PAR 6.1	Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 228/254			0,2	5,39
11962	PAR 6.2	Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 235/249/280			0,3	6,58
11963	PAR 6.3	Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 128/154			0,2	3,48
11964	PAR 6.4	Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 135/149/180			0,3	4,25
11971	PAR H 7.1	Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 228/254			0,2	5,64
11972	PAR H 7.2	Surcharge for additional parabolic reflector (polished aluminium) for PRIMA 235/249/280			0,3	6,92
901x5	Modification with electronic ballast (E = electronic ballast)					
90115	PRIMA 118 AC E	with electronic ballast - HF	IP 66	1x18W	1,0	18,93
90125	PRIMA 136 AC E	with electronic ballast - HF	IP 66	1x36W	1,8	22,29
90135	PRIMA 158 AC E	with electronic ballast - HF	IP 66	1x58W	2,3	24,69
90145	PRIMA 218 AC E	with electronic ballast - HF	IP 66	2x18W	1,6	23,15
90155	PRIMA 236 AC E	with electronic ballast - HF	IP 66	2x36W	2,7	26,42
90165	PRIMA 258 AC E	with electronic ballast - HF	IP 66	2x58W	3,7	29,21
	Prima 236 ABS ACc E					27,86
	Prima 258 ABS ACc E					30,94
901x7	Modification with electronic dimmable ballast (ER = dimmable)					
90127	PRIMA 136 AC ER	with analogue dimmable ballast 1-10V	IP 66	1x36W	1,7	46,11
90137	PRIMA 158 AC ER	with analogue dimmable ballast 1-10V	IP 66	1x58W	2,2	49,19
90157	PRIMA 236 AC ER	with analogue dimmable ballast 1-10V	IP 66	2x36W	2,6	54,28
90167	PRIMA 258 AC ER	with analogue dimmable ballast 1-10V	IP 66	2x58W	3,6	57,26
931x7	Modification with electronic dimmable ballast (ER DALI)					
93127	PRIMA 136 AC ER DALI	with DALI dimmable ballast	IP 66	1x36W	1,8	50,34
93137	PRIMA 158 AC ER DALI	with DALI dimmable ballast	IP 66	1x58W	2,3	53,42
93157	PRIMA 236 AC ER DALI	with DALI dimmable ballast	IP 66	2x36W	2,7	56,97
93167	PRIMA 258 AC ER DALI	with DALI dimmable ballast	IP 66	2x58W	3,7	59,95
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	2,3	58,70
90134	PRIMA 158 AC M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	1x58W	2,8	66,10
90154	PRIMA 236 AC M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 66	2x36W	3,2	65,52
90164	PRIMA 258 AC M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	2x58W	4,2	73,40
91124	PRIMA 136 AC M3h E	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery	IP 66	1x36W	2,5	61,68

Order code	Type	Modification	Prot.	Light source	kg	
91134	PRIMA 158 AC M3h E	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery	IP 66	1x58W	3,0	71,48
91154	PRIMA 236 AC M3h E	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery	IP 66	2x36W	3,4	67,25
91164	PRIMA 258 AC M3h E	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery	IP 66	2x58W	4,4	78,78
<b>902xx</b>	<b>PRIMA ... ACc</b>	<b>modification with (c = clips stainless steel)</b>	<b>IP 66</b>	<b>T8</b>		
90211	PRIMA 118 ACc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	1x18W	1,3	15,95
90221	PRIMA 136 ACc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	1x36W	2,2	19,50
90231	PRIMA 158 ACc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	1x58W	2,9	24,21
90241	PRIMA 218 ACc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	2x18W	2,0	17,77
90251	PRIMA 236 ACc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	2x36W	3,5	26,42
90261	PRIMA 258 ACc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	2x58W	4,7	33,05
<b>902x5</b>	Modification with electronic ballast (E = electronic ballast) and stainless steel clips					
90215	PRIMA 118 ACc E	with electronic ballast - HF	IP 66	1x18W	1,0	19,79
90225	PRIMA 136 ACc E	with electronic ballast - HF	IP 66	1x36W	1,8	23,73
90235	PRIMA 158 ACc E	with electronic ballast - HF	IP 66	1x58W	2,3	26,42
90245	PRIMA 218 ACc E	with electronic ballast - HF	IP 66	2x18W	1,6	24,02
90255	PRIMA 236 ACc E	with electronic ballast - HF	IP 66	2x36W	2,7	27,86
90265	PRIMA 258 ACc E	with electronic ballast - HF	IP 66	2x58W	3,7	30,94
<b>902x7</b>	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	1,7	47,56
90237	PRIMA 158 ACc ER	analogue dimmable ballast 1-10V and stainless steel clips	IP 66	1x58W	2,2	50,92
90257	PRIMA 236 ACc ER	analogue dimmable ballast 1-10V and stainless steel clips	IP 66	2x36W	2,6	55,72
90267	PRIMA 258 ACc ER	analogue dimmable ballast 1-10V and stainless steel clips	IP 66	2x58W	3,6	58,99
<b>932x7</b>	Modification with electronic dimmable ballast (ER DALI)					
93227	PRIMA 136 ACc ER DALI	with DALI dimmable ballast	IP 66	1x36W	1,8	51,78
93237	PRIMA 158 ACc ER DALI	with DALI dimmable ballast	IP 66	1x58W	2,3	55,15
93257	PRIMA 236 ACc ER DALI	with DALI dimmable ballast	IP 66	2x36W	2,7	58,41
93267	PRIMA 258 ACc ER DALI	with DALI dimmable ballast	IP 66	2x58W	3,7	61,68
<b>902x4</b>	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	2,3	60,14
90234	PRIMA 158 ACc M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	1x58W	2,8	67,83
90254	PRIMA 236 ACc M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 66	2x36W	3,2	66,96
90264	PRIMA 258 ACc M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	2x58W	4,2	75,13
91224	PRIMA 136 ACc M3h E	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery	IP 66	1x36W	2,5	63,12
91234	PRIMA 158 ACc M3h E	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery	IP 66	1x58W	3,0	73,21
91254	PRIMA 236 ACc M3h E	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery	IP 66	2x36W	3,4	68,69
91264	PRIMA 258 ACc M3h E	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery	IP 66	2x58W	4,4	80,51
	<b>Industrial fluoresc.luminaires - dustproof, waterproof and impactproof - ta 45 °C</b>					
<b>903xx</b>	<b>PRIMA ... PC</b>	<b>PC diffuser and PC body</b>	<b>IP 66</b>	<b>T8</b>		
90311	PRIMA 118 PC K	Basic HPF wired (screwless terminal block)	IP 66	1x18W	1,3	15,69
90321	PRIMA 136 PC K	Basic HPF wired (screwless terminal block)	IP 66	1x36W	2,2	18,76
90331	PRIMA 158 PC K	Basic HPF wired (screwless terminal block)	IP 66	1x58W	2,9	23,35
90341	PRIMA 218 PC K	Basic HPF wired (screwless terminal block)	IP 66	2x18W	2,0	17,60
90351	PRIMA 236 PC K	Basic HPF wired (screwless terminal block)	IP 66	2x36W	3,5	26,09
90361	PRIMA 258 PC K	Basic HPF wired (screwless terminal block)	IP 66	2x58W	4,7	32,58
<b>903x5</b>	Modification with electronic ballast (E = electronic ballast)					
90315	PRIMA 118 PC E	with electronic ballast - HF	IP 66	1x18W	1,0	19,64
90325	PRIMA 136 PC E	with electronic ballast - HF	IP 66	1x36W	1,8	23,11
90335	PRIMA 158 PC E	with electronic ballast - HF	IP 66	1x58W	2,3	25,63
90345	PRIMA 218 PC E	with electronic ballast - HF	IP 66	2x18W	1,6	24,03
90355	PRIMA 236 PC E	with electronic ballast - HF	IP 66	2x36W	2,7	27,58
90365	PRIMA 258 PC E	with electronic ballast - HF	IP 66	2x58W	3,7	30,41
<b>903x7</b>	Modification with electronic dimmable ballast (ER = dimmable)					
90327	PRIMA 136 PC ER	with analogue dimmable ballast 1-10V	IP 66	1x36W	1,7	47,64
90337	PRIMA 158 PC ER	with analogue dimmable ballast 1-10V	IP 66	1x58W	2,2	50,85
90357	PRIMA 236 PC ER	with analogue dimmable ballast 1-10V	IP 66	2x36W	2,6	56,26

Order code	Type	Modification	Prot.	Light source	kgs	
90367	PRIMA 258 PC ER	with analogue dimmable ballast 1-10V	IP 66	2x58W	3,6	59,29
933x7	Modification with electronic dimmable ballast (ER DALI)					
93327	PRIMA 136 PC ER DALI	with DALI dimmable ballast	IP 66	1x36W	1,8	51,99
93337	PRIMA 158 PC ER DALI	with DALI dimmable ballast	IP 66	1x58W	2,3	55,20
93357	PRIMA 236 PC ER DALI	with DALI dimmable ballast	IP 66	2x36W	2,7	59,03
93367	PRIMA 258 PC ER DALI	with DALI dimmable ballast	IP 66	2x58W	3,7	62,06
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	2,3	60,59
90334	PRIMA 158 PC M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	1x58W	2,8	68,25
90354	PRIMA 236 PC M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 66	2x36W	3,2	67,83
90364	PRIMA 258 PC M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	2x58W	4,2	75,90
91324	PRIMA 136 PC M3h E	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery	IP 66	1x36W	2,5	63,66
91334	PRIMA 158 PC M3h E	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery	IP 66	1x58W	3,0	73,79
91354	PRIMA 236 PC M3h E	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery	IP 66	2x36W	3,4	69,61
91364	PRIMA 258 PC M3h E	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery	IP 66	2x58W	4,4	81,44
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		76,35
91925	PRIMA 136 PC M1h At E	Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery	IP 66	1x36W		82,38
91935	PRIMA 158 PC M1h At E	Inverter SA LIDER EVG 6-58W 1h 4,8V/AT - 1 hr battery	IP 66	1x58W		93,36
91945	PRIMA 218 PC M1h At E	Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery	IP 66	2x18W		82,78
91955	PRIMA 236 PC M1h At E	Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery	IP 66	2x36W		89,80
91965	PRIMA 258 PC M1h At E	Inverter SA LIDER EVG 6-58W 1h 4,8V/AT - 1 hr battery	IP 66	2x58W		101,57
	<b>Industrial fluoresc.luminaires - dustproof, waterproof and impactproof - ta 45 °C</b>					
904xx	PRIMA ... PC	PC diffuser and PC body modification with (c = clips stainless steel)	IP 66	T8		
90411	PRIMA 118 PCc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	1x18W	1,3	16,58
90421	PRIMA 136 PCc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	1x36W	2,2	20,24
90431	PRIMA 158 PCc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	1x58W	2,9	25,13
90441	PRIMA 218 PCc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	2x18W	2,0	18,49
90451	PRIMA 236 PCc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	2x36W	3,5	27,58
90461	PRIMA 258 PCc K	Basic HPF wired (screwless terminal block)+s/s clips	IP 66	2x58W	4,7	34,36
904x5	Modification with electronic ballast (E = electronic ballast) and stainless steel clips					
90415	PRIMA 118 PCc E	with electronic ballast - HF	IP 66	1x18W	1,0	20,53
90425	PRIMA 136 PCc E	with electronic ballast - HF	IP 66	1x36W	1,8	24,59
90435	PRIMA 158 PCc E	with electronic ballast - HF	IP 66	1x58W	2,3	27,41
90445	PRIMA 218 PCc E	with electronic ballast - HF	IP 66	2x18W	1,6	24,92
90455	PRIMA 236 PCc E	with electronic ballast - HF	IP 66	2x36W	2,7	29,06
90465	PRIMA 258 PCc E	with electronic ballast - HF	IP 66	2x58W	3,7	32,19
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	1,7	49,12
90437	PRIMA 158 PCc ER	analogue dimmable ballast 1-10V and stainless steel clips	IP 66	1x58W	2,2	52,63
90457	PRIMA 236 PCc ER	analogue dimmable ballast 1-10V and stainless steel clips	IP 66	2x36W	2,6	57,74
90467	PRIMA 258 PCc ER	analogue dimmable ballast 1-10V and stainless steel clips	IP 66	2x58W	3,6	61,07
934x7	Modification with electronic dimmable ballast (ER DALI)					
93427	PRIMA 136 PCc ER DALI	with DALI dimmable ballast	IP 66	1x36W	1,8	53,47
93437	PRIMA 158 PCc ER DALI	with DALI dimmable ballast	IP 66	1x58W	2,3	56,98
93457	PRIMA 236 PCc ER DALI	with DALI dimmable ballast	IP 66	2x36W	2,7	60,51
93467	PRIMA 258 PCc ER DALI	with DALI dimmable ballast	IP 66	2x58W	3,7	63,84
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	2,7	48,82
90438	PRIMA 158 PCc M1h	Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery	IP 66	1x58W	3,4	58,46
90458	PRIMA 236 PCc M1h	Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery	IP 66	2x36W	4,0	56,95
90468	PRIMA 258 PCc M1h	Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery	IP 66	2x58W	5,2	69,08
91428	PRIMA 136 PCc M3h	Inverter SA LIDER 6-36W 3h 3,6V - 3 hrs battery	IP 66	1x36W	2,7	56,44
91438	PRIMA 158 PCc M3h	Inverter SA LIDER 6-58W 3h 4,8V - 3 hrs battery	IP 66	1x58W	3,4	64,89
91458	PRIMA 236 PCc M3h	Inverter SA LIDER 6-36W 3h 3,6V - 3 hrs battery	IP 66	2x36W	4,0	64,17
91468	PRIMA 258 PCc M3h	Inverter SA LIDER 6-58W 3h 4,8V - 3 hrs battery	IP 66	2x58W	5,2	75,31

Order code	Type	Modification	Prot.	Light source	kg	
<b>904x4</b>	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	2,3	62,07
90434	PRIMA 158 PCc M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	1x58W	2,8	70,03
90454	PRIMA 236 PCc M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 66	2x36W	3,2	69,31
90464	PRIMA 258 PCc M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	2x58W	4,2	77,68
91424	PRIMA 136 PCc M3h E	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery	IP 66	1x36W	2,5	65,14
91434	PRIMA 158 PCc M3h E	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery	IP 66	1x58W	3,0	75,57
91454	PRIMA 236 PCc M3h E	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery	IP 66	2x36W	3,4	71,09
91464	PRIMA 258 PCc M3h E	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery	IP 66	2x58W	4,4	83,22
	<b>Industrial luminaires - dustproof, waterproof and impactproof - for higher environment temp. ta 60°C</b>					
<b>394xx</b>	<b>PRIMA ... PCc ta60</b>	<b>PC body, PC diffuser, stainless steel clips (PCc)</b>	<b>IP 66</b>	<b>T8</b>		
39410	PRIMA 118 PCc ta60	basic modif. for higher ambient temperature	IP 66	1x18W	1,2	18,79
39420	PRIMA 136 PCc ta60	basic modif. for higher ambient temperature	IP 66	1x36W	2,1	23,54
39430	PRIMA 158 PCc ta60	basic modif. for higher ambient temperature	IP 66	1x58W	2,8	31,55
39440	PRIMA 218 PCc ta60	basic modif. for higher ambient temperature	IP 66	2x18W	1,9	21,16
39450	PRIMA 236 PCc ta60	basic modif. for higher ambient temperature	IP 66	2x36W	3,4	33,72
39460	PRIMA 258 PCc ta60	basic modif. for higher ambient temperature	IP 66	2x58W	4,6	47,37
	<b>Industrial luminaires - dustproof waterproof and impactproof - for extremely low ambient temp. ta -4</b>					
<b>384xx</b>	<b>PRIMA ... PCc Polar ta-40</b>	<b>PC body, PC diffuser, stainless steel clips</b>		<b>G13</b>		
38410	PRIMA 118 PCc Polar ta-40	wired for extremely low ambient temperature ta -40°C	IP 66	1x18W	1,3	25,22
38420	PRIMA 136 PCc Polar ta-40	wired for extremely low ambient temperature ta -40°C	IP 66	1x36W	2,2	25,71
38430	PRIMA 158 PCc Polar ta-40	wired for extremely low ambient temperature ta -40°C	IP 66	1x58W	2,9	32,14
38440	PRIMA 218 PCc Polar ta-40	wired for extremely low ambient temperature ta -40°C	IP 66	2x18W	2,0	35,70
38450	PRIMA 236 PCc Polar ta-40	wired for extremely low ambient temperature ta -40°C	IP 66	2x36W	3,5	41,54
38460	PRIMA 258 PCc Polar ta-40	wired for extremely low ambient temperature ta -40°C	IP 66	2x58W	4,7	48,46
11941	OM 218	protecting louvre for PRIMA,PROFI, PER, SM, SM Nova - 218/214/224			0,3	22,00
11942	OM 236	protecting louvre for PRIMA,PROFI, PER, SM, SM Nova - 236/228/254			0,6	25,84
11943	OM 258	protecting louvre for PRIMA,PROFI, PER, SM, SM Nova - 258/235/249/280			0,8	30,45
	<b>PRIMA adapter</b>					
8000x	<b>surcharge for version with adapter with sensor (compatible with dimmable luminaires only)</b> (the prices don't include the price of dimmable luminaire)					
80002	PRIMA adapter 2	adapter with Osram LS/PD Multi 3 Cl sensor and DIM Multi eco driver				156,12
80005	PRIMA adapter 5	adapter with Osram DIM Mico sensor				75,66
80006	PRIMA adapter 6	adapter with Osram LS/PD Multi 3 Cl sensor and Dali Multi eco driver				183,79
	<b>veekindel tööstuslik valgusti plahvatusohtlikku keskkonda (ta -20°C až +40°C) 2 tsoon</b>					
<b>390x0</b>	<b>PRIMA ... PCc Ex</b>	<b>polükarbonaat korpus, PC kuppel roostevabast met:</b>	<b>IP 65</b>	<b>T8</b>	<b>kaal</b>	
		<b>kõrgendatud plahvatusohuga keskkonda vastavalt direktiivile 94/9/EC</b>				
39035	PRIMA 136 PCc Ex E	keskkond Ex II 3GD Ex nA II T4 T85°C el.ballast	IP 66	1x36W	1,9	45,43
39045	PRIMA 158 PCc Ex E	keskkond Ex II 3GD Ex nA II T4 T85°C el.ballast	IP 66	1x58W	1,9	49,89
39055	PRIMA 236 PCc Ex E	keskkond Ex II 3GD Ex nA II T4 T85°C el.ballast	IP 66	2x36W	2,9	50,75
39065	PRIMA 258 PCc Ex E	keskkond Ex II 3GD Ex nA II T4 T85°C el.ballast	IP 66	2x58W	3,6	55,24
	<b>PRIMA waterproof luminaire in insulation class II</b>					
921xx	<b>PRIMA II ... AC</b>	<b>acrylic diffuser, PC body</b>	<b>IP 66</b>	<b>T8</b>		
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	1,0	23,54
92125	PRIMA II 136 AC E	with electronic ballast - HF	IP 66	1x36W	1,8	29,59
92135	PRIMA II 158 AC E	with electronic ballast - HF	IP 66	1x58W	2,3	31,70
92145	PRIMA II 218 AC E	with electronic ballast - HF	IP 66	2x18W	1,6	29,40
92155	PRIMA II 236 AC E	with electronic ballast - HF	IP 66	2x36W	2,7	33,72
92165	PRIMA II 258 AC E	with electronic ballast - HF	IP 66	2x58W	3,7	37,76
922x5	Insulation class II - with electronic ballast (E), stainless steel clips					

Order code	Type	Modification	Prot.	Light source	kgs	
92215	PRIMA II 118 ACc E	with electronic ballast - HF with s/s clips	IP 66	1x18W	1,0	24,40
92225	PRIMA II 136 ACc E	with electronic ballast - HF with s/s clips	IP 66	1x36W	1,8	31,03
92235	PRIMA II 158 ACc E	with electronic ballast - HF with s/s clips	IP 66	1x58W	2,3	33,43
92245	PRIMA II 218 ACc E	with electronic ballast - HF with s/s clips	IP 66	2x18W	1,6	30,26
92255	PRIMA II 236 ACc E	with electronic ballast - HF with s/s clips	IP 66	2x36W	2,7	35,16
92265	PRIMA II 258 ACc E	with electronic ballast - HF with s/s clips	IP 66	2x58W	3,7	39,49
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	1,0	23,69
92325	PRIMA II 136 PC E	with electronic ballast - HF	IP 66	1x36W	1,8	29,75
92335	PRIMA II 158 PC E	with electronic ballast - HF	IP 66	1x58W	2,3	31,91
92345	PRIMA II 218 PC E	with electronic ballast - HF	IP 66	2x18W	1,6	29,59
92355	PRIMA II 236 PC E	with electronic ballast - HF	IP 66	2x36W	2,7	34,09
92365	PRIMA II 258 PC E	with electronic ballast - HF	IP 66	2x58W	3,7	38,09
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	1,0	24,56
92425	PRIMA II 136 PCc E	with electronic ballast - HF with s/s clips	IP 66	1x36W	1,8	31,19
92435	PRIMA II 158 PCc E	with electronic ballast - HF with s/s clips	IP 66	1x58W	2,3	33,64
92445	PRIMA II 218 PCc E	with electronic ballast - HF with s/s clips	IP 66	2x18W	1,6	30,45
92455	PRIMA II 236 PCc E	with electronic ballast - HF with s/s clips	IP 66	2x36W	2,7	35,53
92465	PRIMA II 258 PCc E	with electronic ballast - HF with s/s clips	IP 66	2x58W	3,7	39,82
<b>PRIMA waterproof luminaire for direct and indirect illumination DI-IN</b>						
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	3,5	25,46
35360	PRIMA 258 TRS PC	basic - LPF wired	IP 66	2x58W	4,7	32,47
353xx	Modification with electronic ballast					
35355	PRIMA 236 TRS PC E	with electronic ballast	IP 66	2x36W	2,7	29,40
35365	PRIMA 258 TRS PC E	with electronic ballast	IP 66	2x58W	3,7	33,05
357xx	Modification with T5 electronic ballast					
35750	PRIMA 228 TRS PC ET5	with T5 electronic ballast	IP 66	2x28W	2,7	33,14
35760	PRIMA 235 TRS PC ET5	with T5 electronic ballast	IP 66	2x35W	3,7	36,89
<b>Industrial fluoresc.luminaires - dustproof and waterproof - ta 45°C</b>						
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	0,9	18,64
90520	PRIMA 128 AC ET5	with T5 HE electronic ballast	IP 66	1x28W	1,7	23,92
90530	PRIMA 135 AC ET5	with T5 HE electronic ballast	IP 66	1x35W	2,2	26,42
90540	PRIMA 214 AC ET5	with T5 HE electronic ballast	IP 66	2x14W	1,5	24,98
90550	PRIMA 228 AC ET5	with T5 HE electronic ballast	IP 66	2x28W	2,6	27,76
90560	PRIMA 235 AC ET5	with T5 HE electronic ballast	IP 66	2x35W	3,6	30,94
905x0	Modification with intelligent ballast T5					
90570	PRIMA 128/54 AC ET5	with T5 intelligent electronic ballast	IP 66	1x28/54W	1,7	32,09
90580	PRIMA 135/49/80 AC ET5	with T5 intelligent electronic ballast	IP 66	1x35/49/80W	2,2	34,59
90590	PRIMA 228/54 AC ET5	with T5 intelligent electronic ballast	IP 66	2x28/54W	2,6	37,66
90500	PRIMA 235/49 AC ET5	with T5 intelligent electronic ballast	IP 66	2x35/49W	3,6	40,54
	PRIMA 235/49/80 AC ET5	with T5 intelligent electronic ballast	IP 66	2x35/49/80W	3,6	47,36
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	0,9	19,12
90575	PRIMA 149 AC ET5	with T5 HO electronic ballast	IP 66	1x49W	2,2	26,32
90525	PRIMA 154 AC ET5	with T5 HO electronic ballast	IP 66	1x54W	1,7	23,92
90535	PRIMA 180 AC ET5	with T5 HO electronic ballast	IP 66	1x80W	2,2	30,55
90545	PRIMA 224 AC ET5	with T5 HO electronic ballast	IP 66	2x24W	1,5	24,98
90585	PRIMA 249 AC ET5	with T5 HO electronic ballast	IP 66	2x49W	3,6	30,55
90555	PRIMA 254 AC ET5	with T5 HO electronic ballast	IP 66	2x54W	2,6	27,76

Order code	Type	Modification	Prot.	Light source	kg	
90565	PRIMA 280 AC ET5	with T5 HO electronic ballast	IP 66	2x80W	3,6	41,70
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	1,7	49,00
90537	PRIMA 135 AC ERT5	with dimmable 1-10V T5 electronic ballast - HE	IP 66	1x35W	2,2	53,80
90557	PRIMA 228 AC ERT5	with dimmable 1-10V T5 electronic ballast - HE	IP 66	2x28W	2,6	57,16
90567	PRIMA 235 AC ERT5	with dimmable 1-10V T5 electronic ballast - HE	IP 66	2x35W	3,6	59,56
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	1,7	49,57
90533	PRIMA 180 AC ERT5	with dimmable 1-10V T5 electronic ballast - HO	IP 66	1x80W	2,2	53,99
90543	PRIMA 149 AC ERT5	with dimmable 1-10V T5 electronic ballast - HO	IP 66	1x49W	2,2	53,99
90553	PRIMA 254 AC ERT5	with dimmable 1-10V T5 electronic ballast - HO	IP 66	2x54W	2,6	57,16
90563	PRIMA 280 AC ERT5	with dimmable 1-10V T5 electronic ballast - HO	IP 66	2x80W	3,6	62,83
90573	PRIMA 249 AC ERT5	with dimmable 1-10V T5 electronic ballast - HO	IP 66	2x49W	3,6	59,56
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	1,7	50,34
93537	PRIMA 135 AC ERT5 DALI	with dimmable T5 DALI electronic ballast - HE	IP 66	1x35W	2,2	55,43
93557	PRIMA 228 AC ERT5 DALI	with dimmable T5 DALI electronic ballast - HE	IP 66	2x28W	2,6	58,70
93567	PRIMA 235 AC ERT5 DALI	with dimmable T5 DALI electronic ballast - HE	IP 66	2x35W	3,6	61,01
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	1,7	50,92
93533	PRIMA 180 AC ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 66	1x80W	2,2	55,43
93543	PRIMA 149 AC ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 66	1x49W	2,2	55,43
93553	PRIMA 254 AC ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 66	2x54W	2,6	58,70
93563	PRIMA 280 AC ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 66	2x80W	3,6	66,00
93573	PRIMA 249 AC ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 66	2x49W	3,6	61,01
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	2,3	60,14
90538	PRIMA 135 AC M1h ET5	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	1x35W	2,8	63,50
90558	PRIMA 228 AC M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 66	2x28W	3,2	66,29
90568	PRIMA 235 AC M1h ET5	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	2x35W	4,2	69,75
91528	PRIMA 128 AC M3h ET5	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery	IP 66	1x28W	2,3	66,10
91538	PRIMA 135 AC M3h ET5	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery	IP 66	1x35W	2,8	68,98
91558	PRIMA 228 AC M3h ET5	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery	IP 66	2x28W	3,2	72,73
91568	PRIMA 235 AC M3h ET5	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery	IP 66	2x35W	4,2	76,09
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	2,3	63,41
90544	PRIMA 149 AC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	1x49W	2,8	66,39
90534	PRIMA 180 AC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	1x80W	2,8	68,88
90554	PRIMA 254 AC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	2x54W	3,2	68,88
90574	PRIMA 249 AC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	2x49W	4,2	72,15
90564	PRIMA 280 AC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	2x80W	4,2	83,01
91524	PRIMA 154 AC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	1x54W	2,3	70,13
91534	PRIMA 180 AC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	1x80W	2,8	76,57
91544	PRIMA 149 AC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	1x49W	2,8	72,92
91554	PRIMA 254 AC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	2x54W	3,2	75,51
91564	PRIMA 280 AC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	2x80W	4,2	90,31
91574	PRIMA 249 AC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	2x49W	4,2	78,88
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	0,9	19,50
90620	PRIMA 128 ACc ET5	with T5 HE electronic ballast	IP 66	1x28W	1,7	25,36
90630	PRIMA 135 ACc ET5	with T5 HE electronic ballast	IP 66	1x35W	2,2	28,15
90640	PRIMA 214 ACc ET5	with T5 HE electronic ballast	IP 66	2x14W	1,5	25,84
90650	PRIMA 228 ACc ET5	with T5 HE electronic ballast	IP 66	2x28W	2,6	29,21
90660	PRIMA 235 ACc ET5	with T5 HE electronic ballast	IP 66	2x35W	3,6	32,66
906x5	Modification with electronic ballast T5 (ET5 = electronic ballast T5)					

Order code	Type	Modification	Prot.	Light source	kgs	
90615	PRIMA 124 ACc ET5	with T5 HO electronic ballast	IP 66	1x24W	0,9	19,98
90675	PRIMA 149 ACc ET5	with T5 HO electronic ballast	IP 66	1x49W	2,2	28,05
90625	PRIMA 154 ACc ET5	with T5 HO electronic ballast	IP 66	1x54W	1,7	25,36
90635	PRIMA 180 ACc ET5	with T5 HO electronic ballast	IP 66	1x80W	2,2	32,28
90645	PRIMA 224 ACc ET5	with T5 HO electronic ballast	IP 66	2x24W	1,5	25,84
90685	PRIMA 249 ACc ET5	with T5 HO electronic ballast	IP 66	2x49W	3,6	32,28
90655	PRIMA 254 ACc ET5	with T5 HO electronic ballast	IP 66	2x54W	2,6	29,21
90665	PRIMA 280 ACc ET5	with T5 HO electronic ballast	IP 66	2x80W	3,6	43,42
906x7	Modification with dimming ballast <b>T5 DIM</b> (ER T5 = dimmable T5)					
90627	PRIMA 128 ACc ER T5	with dimmable 1-10V T5 electronic ballast - HE+ s/s clips	IP 66	1x28W	1,7	50,44
90637	PRIMA 135 ACc ER T5	with dimmable 1-10V T5 electronic ballast - HE+ s/s clips	IP 66	1x35W	2,2	55,53
90657	PRIMA 228 ACc ER T5	with dimmable 1-10V T5 electronic ballast - HE+ s/s clips	IP 66	2x28W	2,6	58,60
90667	PRIMA 235 ACc ER T5	with dimmable 1-10V T5 electronic ballast - HE+ s/s clips	IP 66	2x35W	3,6	61,29
906x3	Modification with dimming ballast <b>T5 DIM</b> (ER T5 = dimmable T5)					
90623	PRIMA 154 ACc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	1x54W	1,7	51,01
90633	PRIMA 180 ACc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	1x80W	2,2	55,72
90643	PRIMA 149 ACc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	1x49W	2,2	55,72
90653	PRIMA 254 ACc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	2x54W	2,6	58,60
90663	PRIMA 280 ACc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	2x80W	3,6	64,56
90673	PRIMA 249 ACc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	2x49W	3,6	61,29
936x7	Modification with dimming ballast <b>T5 DALI</b> (ER T5 DALI = dimmable T5)					
93627	PRIMA 128 ACc ERT5 DALI	with dimmable T5 DALI electronic ballast - HE + s/s clips	IP 66	1x28W	1,7	51,78
93637	PRIMA 135 ACc ERT5 DALI	with dimmable T5 DALI electronic ballast - HE + s/s clips	IP 66	1x35W	2,2	57,16
93657	PRIMA 228 ACc ERT5 DALI	with dimmable T5 DALI electronic ballast - HE + s/s clips	IP 66	2x28W	2,6	60,14
93667	PRIMA 235 ACc ERT5 DALI	with dimmable T5 DALI electronic ballast - HE + s/s clips	IP 66	2x35W	3,6	62,74
936x3	Modification with dimming ballast <b>T5 DALI</b> (ER T5 DALI = dimmable T5)					
93623	PRIMA 154 ACc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	1x54W	1,7	52,36
93633	PRIMA 180 ACc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	1x80W	2,2	57,16
93643	PRIMA 149 ACc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	1x49W	2,2	57,16
93653	PRIMA 254 ACc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	2x54W	2,6	60,14
93663	PRIMA 280 ACc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	2x80W	3,6	67,73
93673	PRIMA 249 ACc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	2x49W	3,6	62,74
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 clij	IP 66	1x28W	2,3	61,58
90638	PRIMA 135 ACc M1h ET5	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery+s/s clij	IP 66	1x35W	2,8	65,23
90658	PRIMA 228 ACc M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery+s/s clij	IP 66	2x28W	3,2	67,73
90668	PRIMA 235 ACc M1h ET5	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery+s/s clij	IP 66	2x35W	4,2	71,48
91628	PRIMA 128 ACc M3h ET5	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery+s/s clij	IP 66	1x28W	2,3	67,54
91638	PRIMA 135 ACc M3h ET5	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery+s/s clij	IP 66	1x35W	2,8	70,71
91658	PRIMA 228 ACc M3h ET5	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery+s/s clij	IP 66	2x28W	3,2	74,17
91668	PRIMA 235 ACc M3h ET5	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery+s/s clij	IP 66	2x35W	4,2	77,82
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	2,3	64,85
90644	PRIMA 149 ACc M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips	IP 66	1x49W	2,8	68,12
90634	PRIMA 180 ACc M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips	IP 66	1x80W	2,8	70,61
90654	PRIMA 254 ACc M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips	IP 66	2x54W	3,2	70,33
90674	PRIMA 249 ACc M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips	IP 66	2x49W	4,2	73,88
90664	PRIMA 280 ACc M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips	IP 66	2x80W	4,2	84,74
91624	PRIMA 154 ACc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	1x54W	2,3	71,57
91634	PRIMA 180 ACc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	1x80W	2,8	78,30
91644	PRIMA 149 ACc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	1x49W	2,8	74,65
91654	PRIMA 254 ACc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	2x54W	3,2	76,95
91664	PRIMA 280 ACc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	2x80W	4,2	92,04
91674	PRIMA 249 ACc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	2x49W	4,2	80,60
	<b>Industrial fluoresc.luminaires - dustproof and waterproof - ta 45°C</b>					
907xx	PRIMA ... PC ET5	PC body, PC diffuser	IP 66	T5		

Order code	Type	Modification	Prot.	Light source	kgs	
<b>907x0</b>	Modification with electronic ballast <b>T5</b> (ET5 = electronic ballast T5)					
<b>90710</b>	<b>PRIMA 114 PC ET5</b>	with T5 HE electronic ballast	IP 66	1x14W	0,9	19,35
<b>90720</b>	<b>PRIMA 128 PC ET5</b>	with T5 HE electronic ballast	IP 66	1x28W	1,7	24,79
<b>90730</b>	<b>PRIMA 135 PC ET5</b>	with T5 HE electronic ballast	IP 66	1x35W	2,2	27,41
<b>90740</b>	<b>PRIMA 214 PC ET5</b>	with T5 HE electronic ballast	IP 66	2x14W	1,5	25,91
<b>90750</b>	<b>PRIMA 228 PC ET5</b>	with T5 HE electronic ballast	IP 66	2x28W	2,6	28,96
<b>90760</b>	<b>PRIMA 235 PC ET5</b>	with T5 HE electronic ballast	IP 66	2x35W	3,6	32,19
<b>907x5</b>	Modification with electronic ballast <b>T5</b> (ET5 = electronic ballast T5)					
<b>90715</b>	<b>PRIMA 124 PC ET5</b>	with T5 HO electronic ballast	IP 66	1x24W	0,9	19,84
<b>90775</b>	<b>PRIMA 149 PC ET5</b>	with T5 HO electronic ballast	IP 66	1x49W	2,2	27,31
<b>90725</b>	<b>PRIMA 154 PC ET5</b>	with T5 HO electronic ballast	IP 66	1x54W	1,7	24,79
<b>90735</b>	<b>PRIMA 180 PC ET5</b>	with T5 HO electronic ballast	IP 66	1x80W	2,2	31,66
<b>90745</b>	<b>PRIMA 224 PC ET5</b>	with T5 HO electronic ballast	IP 66	2x24W	1,5	25,91
<b>90785</b>	<b>PRIMA 249 PC ET5</b>	with T5 HO electronic ballast	IP 66	2x49W	3,6	31,79
<b>90755</b>	<b>PRIMA 254 PC ET5</b>	with T5 HO electronic ballast	IP 66	2x54W	2,6	28,96
<b>90765</b>	<b>PRIMA 280 PC ET5</b>	with T5 HO electronic ballast - ta 35°C	IP 66	2x80W	3,6	43,26
<b>907x0</b>	Modification with Intelligent ballast <b>T5</b>					
<b>90770</b>	<b>PRIMA 128/54 PC ET5</b>	with T5 intelligent electronic ballast	IP 66	1x28/54W	1,7	33,20
<b>90780</b>	<b>PRIMA 135/49/80 PC ET5</b>	with T5 intelligent electronic ballast	IP 66	1x35/49/80W	2,2	35,81
<b>90790</b>	<b>PRIMA 228/54 PC ET5</b>	with T5 intelligent electronic ballast	IP 66	2x28/54W	2,6	39,15
<b>90700</b>	<b>PRIMA 235/49 PC ET5</b>	with T5 intelligent electronic ballast	IP 66	2x35/49W	3,6	42,08
	<b>PRIMA 235/49/80 PC ET5</b>	with T5 intelligent electronic ballast	IP 66	2x35/49/80W	3,6	49,10
<b>907x7</b>	Modification with dimming ballast <b>T5</b> (ER T5 = dimmable T5)					
<b>90727</b>	<b>PRIMA 128 PC ER T5</b>	with dimmable T5 electronic ballast - HE	IP 66	1x28W	1,7	50,60
<b>90737</b>	<b>PRIMA 135 PC ER T5</b>	with dimmable T5 electronic ballast - HE	IP 66	1x35W	2,2	55,59
<b>90757</b>	<b>PRIMA 228 PC ER T5</b>	with dimmable T5 electronic ballast - HE	IP 66	2x28W	2,6	59,22
<b>90767</b>	<b>PRIMA 235 PC ER T5</b>	with dimmable T5 electronic ballast - HE	IP 66	2x35W	3,6	61,66
<b>907x3</b>	Modification with dimming ballast <b>T5 DIM</b> (ER T5 = dimmable T5)					
<b>90723</b>	<b>PRIMA 154 PC ERT5</b>	with dimmable T5 electronic ballast - HO	IP 66	1x54W	1,7	51,20
<b>90733</b>	<b>PRIMA 180 PC ERT5</b>	with dimmable T5 electronic ballast - HO	IP 66	1x80W	2,2	55,79
<b>90743</b>	<b>PRIMA 149 PC ERT5</b>	with dimmable T5 electronic ballast - HO	IP 66	1x49W	2,2	55,79
<b>90753</b>	<b>PRIMA 254 PC ERT5</b>	with dimmable T5 electronic ballast - HO	IP 66	2x54W	2,6	59,22
<b>90763</b>	<b>PRIMA 280 PC ERT5</b>	with dimmable T5 electronic ballast - HO	IP 66	2x80W	3,6	65,02
<b>90773</b>	<b>PRIMA 249 PC ERT5</b>	with dimmable T5 electronic ballast - HO	IP 66	2x49W	3,6	61,66
<b>937x7</b>	Modification with dimming ballast <b>T5 DALI</b> OSRAM-QTI DALI or PHILIPS-HF-R DALI (ER T5 DALI = dimmable T5)					
<b>93727</b>	<b>PRIMA 128 PC ERT5 DALI</b>	with dimmable T5 DALI electronic ballast - HE	IP 66	1x28W	1,7	51,99
<b>93737</b>	<b>PRIMA 135 PC ERT5 DALI</b>	with dimmable T5 DALI electronic ballast - HE	IP 66	1x35W	2,2	57,27
<b>93757</b>	<b>PRIMA 228 PC ERT5 DALI</b>	with dimmable T5 DALI electronic ballast - HE	IP 66	2x28W	2,6	60,81
<b>93767</b>	<b>PRIMA 235 PC ERT5 DALI</b>	with dimmable T5 DALI electronic ballast - HE	IP 66	2x35W	3,6	63,14
<b>937x3</b>	Modification with dimming ballast <b>T5 DALI</b> OSRAM-QTI DALI or PHILIPS-HF-R DALI (ER T5 DALI = dimmable T5)					
<b>93723</b>	<b>PRIMA 154 PC ERT5 DALI</b>	with dimmable T5 DALI electronic ballast - HO	IP 66	1x54W	1,7	52,58
<b>93733</b>	<b>PRIMA 180 PC ERT5 DALI</b>	with dimmable T5 DALI electronic ballast - HO	IP 66	1x80W	2,2	57,27
<b>93743</b>	<b>PRIMA 149 PC ERT5 DALI</b>	with dimmable T5 DALI electronic ballast - HO	IP 66	1x49W	2,2	57,27
<b>93753</b>	<b>PRIMA 254 PC ERT5 DALI</b>	with dimmable T5 DALI electronic ballast - HO	IP 66	2x54W	2,6	60,81
<b>93763</b>	<b>PRIMA 280 PC ERT5 DALI</b>	with dimmable T5 DALI electronic ballast - HO	IP 66	2x80W	3,6	68,29
<b>93773</b>	<b>PRIMA 249 PC ERT5 DALI</b>	with dimmable T5 DALI electronic ballast - HO	IP 66	2x49W	3,6	63,14
<b>907x8</b>	Maintained emergency luminaire with electronic ballast (M ET5 = maintained+electronic ballast T5)					
<b>90728</b>	<b>PRIMA 128 PC M1h ET5</b>	Inverter SA LIDER EVG 6-36V 1h 3,6V - 1 hr battery	IP 66	1x28W	2,3	62,07
<b>90738</b>	<b>PRIMA 135 PC M1h ET5</b>	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	1x35W	2,8	65,58
<b>90758</b>	<b>PRIMA 228 PC M1h ET5</b>	Inverter SA LIDER EVG 6-36V 1h 3,6V - 1 hr battery	IP 66	2x28W	3,2	68,62
<b>90768</b>	<b>PRIMA 235 PC M1h ET5</b>	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 66	2x35W	4,2	72,14
<b>91728</b>	<b>PRIMA 128 PC M3h ET5</b>	Inverter SA LIDER EVG 6-36V 3h 3,6V - 3 hr battery	IP 66	1x28W	2,3	68,21
<b>91738</b>	<b>PRIMA 135 PC M3h ET5</b>	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery	IP 66	1x35W	2,8	71,22
<b>91758</b>	<b>PRIMA 228 PC M3h ET5</b>	Inverter SA LIDER EVG 6-36V 3h 3,6V - 3 hr battery	IP 66	2x28W	3,2	75,24
<b>91768</b>	<b>PRIMA 235 PC M3h ET5</b>	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery	IP 66	2x35W	4,2	78,67
<b>907x4</b>	Maintained emergency luminaire with T5 HO electronic ballast (M ET5 = maintained+electronic ballast T5)					

Order code	Type	Modification	Prot.	Light source	kg	
90724	PRIMA 154 PC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	1x54W	2,3	65,44
90744	PRIMA 149 PC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	1x49W	2,8	68,55
90734	PRIMA 180 PC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	1x80W	2,8	71,12
90754	PRIMA 254 PC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	2x54W	3,2	71,29
90774	PRIMA 249 PC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	2x49W	4,2	74,62
90764	PRIMA 280 PC M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 66	2x80W	4,2	85,79
91724	PRIMA 154 PC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	1x54W	2,3	72,36
91734	PRIMA 180 PC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	1x80W	2,8	79,03
91744	PRIMA 149 PC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	1x49W	2,8	75,27
91754	PRIMA 254 PC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	2x54W	3,2	78,11
91764	PRIMA 280 PC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	2x80W	4,2	93,31
91774	PRIMA 249 PC M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 66	2x49W	4,2	81,54
920xx	Maintained emergency luminaires with autotest with electronic ballast (M1h At ET5 = maintained+electronic ballast T5)					
92020	PRIMA 128 PC M1h At ET!	Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery	IP 66	1x28W		87,72
92030	PRIMA 135 PC M1h At ET!	Inverter SA LIDER EVG 6-58W 1h 4,8V/AT - 1 hr battery	IP 66	1x35W		94,94
92050	PRIMA 228 PC M1h At ET!	Inverter SA LIDER EVG 6-36W 1h 3,6V/AT - 1 hr battery	IP 66	2x28W		93,95
92060	PRIMA 235 PC M1h At ET!	Inverter SA LIDER EVG 6-58W 1h 4,8V/AT - 1 hr battery	IP 66	2x35W		97,41
92025	PRIMA 154 PC M1h At ET!	Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery	IP 66	1x54W		89,01
92045	PRIMA 149 PC M1h At ET!	Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery	IP 66	1x49W		92,17
92035	PRIMA 180 PC M1h At ET!	Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery	IP 66	1x80W		95,83
92055	PRIMA 254 PC M1h At ET!	Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery	IP 66	2x54W		95,73
92075	PRIMA 249 PC M1h At ET!	Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery	IP 66	2x49W		98,80
92065	PRIMA 280 PC M1h At ET!	Inverter SA LIDER EVG 6-80W 1h 6V/AT - 1 hr battery	IP 66	2x80W		110,07
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	0,9	20,24
90820	PRIMA 128 PCc ET5	QT-FH (T5) or HF-P TL5-HE + stainless steel clips	IP 66	1x28W	1,7	26,27
90830	PRIMA 135 PCc ET5	QT-FH (T5) or HF-P TL5-HE + stainless steel clips	IP 66	1x35W	2,2	29,19
90840	PRIMA 214 PCc ET5	QT-FH (T5) or HF-P TL5-HE + stainless steel clips	IP 66	2x14W	1,5	26,80
90850	PRIMA 228 PCc ET5	QT-FH (T5) or HF-P TL5-HE + stainless steel clips	IP 66	2x28W	2,6	30,44
90860	PRIMA 235 PCc ET5	QT-FH (T5) or HF-P TL5-HE + stainless steel clips	IP 66	2x35W	3,6	33,97
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	0,9	20,73
90875	PRIMA 149 PCc ET5	QT-FQ (T5) or HF-P TL5-HO + s/s clips	IP 66	1x49W	2,2	29,09
90825	PRIMA 154 PCc ET5	QT-FQ (T5) or HF-P TL5-HO + s/s clips	IP 66	1x54W	1,7	26,27
90835	PRIMA 180 PCc ET5	QT-FQ (T5) or HF-P TL5-HO + s/s clips	IP 66	1x80W	2,2	33,44
90845	PRIMA 224 PCc ET5	QT-FQ (T5) or HF-P TL5-HO + s/s clips	IP 66	2x24W	1,5	26,80
90885	PRIMA 249 PCc ET5	QT-FQ (T5) or HF-P TL5-HO + s/s clips	IP 66	2x49W	3,6	33,57
90855	PRIMA 254 PCc ET5	QT-FQ (T5) or HF-P TL5-HO + s/s clips	IP 66	2x54W	2,6	30,44
90865	PRIMA 280 PCc ET5	with T5 HO electronic ballast - ta 35°C + s/s clips	IP 66	2x80W	3,6	45,05
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	1,7	52,09
90837	PRIMA 135 PCc ERT5	with dimmable 1-10V T5 electronic ballast - HE + s/s clips	IP 66	1x35W	2,2	57,37
90857	PRIMA 228 PCc ERT5	with dimmable 1-10V T5 electronic ballast - HE + s/s clips	IP 66	2x28W	2,6	60,71
90867	PRIMA 235 PCc ERT5	with dimmable 1-10V T5 electronic ballast - HE + s/s clips	IP 66	2x35W	3,6	63,44
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	1,7	52,68
90833	PRIMA 180 PCc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	1x80W	2,2	57,57
90843	PRIMA 149 PCc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	1x49W	2,2	57,57
90853	PRIMA 254 PCc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	2x54W	2,6	60,11
90863	PRIMA 280 PCc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	2x80W	3,6	66,80
90873	PRIMA 249 PCc ERT5	with dimmable 1-10V T5 electronic ballast - HO + s/s clips	IP 66	2x49W	3,6	63,44
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	1,7	53,47
93837	PRIMA 135 PCc ERT5 DALI	with dimmable T5 DALI electronic ballast - HE + s/s clips	IP 66	1x35W	2,2	59,05
93857	PRIMA 228 PCc ERT5 DALI	with dimmable T5 DALI electronic ballast - HE + s/s clips	IP 66	2x28W	2,6	62,29

Order code	Type	Modification	Prot.	Light source	kgs	
93867	PRIMA 235 PCc ERT5 DALI	with dimmable T5 DALI electronic ballast - HE + s/s clips	IP 66	2x35W	3,6	64,92
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	1,7	54,06
93833	PRIMA 180 PCc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	1x80W	2,2	59,05
93843	PRIMA 149 PCc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	1x49W	2,2	59,05
93853	PRIMA 254 PCc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	2x54W	2,6	62,29
93863	PRIMA 280 PCc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	2x80W	3,6	70,07
93873	PRIMA 249 PCc ERT5 DALI	with dimmable T5 DALI electronic ballast - HO + s/s clips	IP 66	2x49W	3,6	64,92
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 clij	IP 66	1x28W	2,3	63,56
90838	PRIMA 135 PCc M1h ET5	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery+s/s clij	IP 66	1x35W	2,8	67,36
90858	PRIMA 228 PCc M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery+s/s clij	IP 66	2x28W	3,2	70,10
90868	PRIMA 235 PCc M1h ET5	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery+s/s clij	IP 66	2x35W	4,2	73,92
91828	PRIMA 128 PCc M3h ET5	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery+s/s clij	IP 66	1x28W	2,3	69,69
91838	PRIMA 135 PCc M3h ET5	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery+s/s clij	IP 66	1x35W	2,8	73,00
91858	PRIMA 228 PCc M3h ET5	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery+s/s clij	IP 66	2x28W	3,2	76,73
91868	PRIMA 235 PCc M3h ET5	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hr battery+s/s clij	IP 66	2x35W	4,2	80,45
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	2,3	66,92
90844	PRIMA 149 PCc M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips	IP 66	1x49W	2,8	70,33
90834	PRIMA 180 PCc M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips	IP 66	1x80W	2,8	72,90
90854	PRIMA 254 PCc M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips	IP 66	2x54W	3,2	72,77
90874	PRIMA 249 PCc M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips	IP 66	2x49W	4,2	76,40
90864	PRIMA 280 PCc M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery+s/s clips	IP 66	2x80W	4,2	87,57
91824	PRIMA 154 PCc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	1x54W	2,3	73,84
91834	PRIMA 180 PCc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	1x80W	2,8	80,81
91844	PRIMA 149 PCc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	1x49W	2,8	77,05
91854	PRIMA 254 PCc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	2x54W	3,2	79,60
91864	PRIMA 280 PCc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	2x80W	4,2	95,09
91874	PRIMA 249 PCc M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery+s/s clips	IP 66	2x49W	4,2	83,32
<b>Industrial luminaires - dustproof and waterproof - metal - ta 45°C</b>						
451xx	PERUN ...Anticor	diffuser-tempered glass, body-anticorrosive steel stainless steel clips	IP 65	T8 G13		
45111	PERUN 118 Anticor K	basic HPF wired	IP 65	1x18W	4,9	58,60
45121	PERUN 136 Anticor K	basic HPF wired	IP 65	1x36W	6,0	75,99
45131	PERUN 158 Anticor K	basic HPF wired	IP 65	1x58W	7,8	99,43
45141	PERUN 218 Anticor K	basic HPF wired	IP 65	2x18W	6,0	68,21
45151	PERUN 236 Anticor K	basic HPF wired	IP 65	2x36W	7,8	96,26
45161	PERUN 258 Anticor K	basic HPF wired	IP 65	2x58W	10,7	113,94
451x5	modification with electronic ballast					
45115	PERUN 118 Anticor E	HF - with electronic ballast	IP 65	1x18W	4,5	62,83
45125	PERUN 136 Anticor E	HF - with electronic ballast	IP 65	1x36W	5,5	79,84
45135	PERUN 158 Anticor E	HF - with electronic ballast	IP 65	1x58W	7,1	101,93
45145	PERUN 218 Anticor E	HF - with electronic ballast	IP 65	2x18W	5,5	75,51
45155	PERUN 236 Anticor E	HF - with electronic ballast	IP 65	2x36W	6,9	97,99
45165	PERUN 258 Anticor E	HF - with electronic ballast	IP 65	2x58W	9,6	112,79
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	5,5	103,66
45137	PERUN 158 Anticor ER	with 1-10V dimmable analogue electronic ballast	IP 65	1x58W	7,1	126,43
45157	PERUN 236 Anticor ER	with 1-10V dimmable analogue electronic ballast	IP 65	2x36W	6,9	125,85
45167	PERUN 258 Anticor ER	with 1-10V dimmable analogue electronic ballast	IP 65	2x58W	9,6	140,84
11921	PAR 2.1	Surcharge for additional parabolic reflector (polished aluminium) for PERUN 236			0,2	5,39
11922	PAR 2.2	Surcharge for additional parabolic reflector (polished aluminium) for PERUN 258			0,3	6,58
11923	PAR 2.3	Surcharge for additional parabolic reflector (polished aluminium) for PERUN 136			0,2	3,48

Order code	Type	Modification	Prot.	Light source	kg	
11924	PAR 2.4	Surcharge for additional parabolic reflector (polished aluminium) for PERUN 158			0,3	4,25
455x0	Modification with electronic ballast T5 (ET5 = electronic ballast T5)					
45510	PERUN 114 Anticor ET5	with T5 HE electronic ballast	IP 65	1x14W	4,5	63,22
45520	PERUN 128 Anticor ET5	with T5 HE electronic ballast	IP 65	1x28W	5,5	81,47
45530	PERUN 135 Anticor ET5	with T5 HE electronic ballast	IP 65	1x35W	7,1	103,66
45540	PERUN 214 Anticor ET5	with T5 HE electronic ballast	IP 65	2x14W	5,5	75,51
45550	PERUN 228 Anticor ET5	with T5 HE electronic ballast	IP 65	2x28W	6,9	99,34
45560	PERUN 235 Anticor ET5	with T5 HE electronic ballast	IP 65	2x35W	9,6	114,52
455x5	Modification with electronic ballast T5 (ET5 = electronic ballast T5)					
45515	PERUN 124 Anticor ET5	with T5 HO electronic ballast	IP 65	1x24W	4,5	63,60
45525	PERUN 154 Anticor ET5	with T5 HO electronic ballast	IP 65	1x54W	5,5	81,47
45535	PERUN 180 Anticor ET5	with T5 HO electronic ballast	IP 65	1x80W	7,1	105,10
45575	PERUN 149 Anticor ET5	with T5 HO electronic ballast	IP 65	1x49W	7,1	103,28
45545	PERUN 224 Anticor ET5	with T5 HO electronic ballast	IP 65	2x24W	5,5	75,51
45555	PERUN 254 Anticor ET5	with T5 HO electronic ballast	IP 65	2x54W	6,9	99,34
45565	PERUN 280 Anticor ET5	with T5 HO electronic ballast	IP 65	2x80W	9,6	125,28
45585	PERUN 249 Anticor ET5	with T5 HO electronic ballast	IP 65	2x49W	9,6	114,52
453xx	PERUN ... Anticor ta60	diffuser-tempered glass, body-anticorrosive steel stainless steel clips	IP 65	T8 G13		
45310	PERUN 118 Anticor ta60	for higher ambient temperature	IP 65	1x18W	4,8	60,76
45320	PERUN 136 Anticor ta60	for higher ambient temperature	IP 65	1x36W	5,9	79,20
45330	PERUN 158 Anticor ta60	for higher ambient temperature	IP 65	1x58W	7,7	105,67
45340	PERUN 218 Anticor ta60	for higher ambient temperature	IP 65	2x18W	5,9	70,81
45350	PERUN 236 Anticor ta60	for higher ambient temperature	IP 65	2x36W	7,7	102,24
45360	PERUN 258 Anticor ta60	for higher ambient temperature	IP 65	2x58W	10,6	126,58
454xx	PERUN ... Polar ta-40	diffuser-tempered glass, body-anticorrosive steel stainless steel clips	IP 65	T8 G13		
45410	PERUN 118 Polar ta-40	for extremely low ambient temperature ta -40 °C	IP 65	1x18W	4,8	68,25
45420	PERUN 136 Polar ta-40	for extremely low ambient temperature ta -40 °C	IP 65	1x36W	5,9	82,37
45430	PERUN 158 Polar ta-40	for extremely low ambient temperature ta -40 °C	IP 65	1x58W	7,7	107,30
45440	PERUN 218 Polar ta-40	for extremely low ambient temperature ta -40 °C	IP 65	2x18W	5,9	86,08
45450	PERUN 236 Polar ta-40	for extremely low ambient temperature ta -40 °C	IP 65	2x36W	7,7	111,27
45460	PERUN 258 Polar ta-40	for extremely low ambient temperature ta -40 °C	IP 65	2x58W	10,6	122,49
	<b>Industrial luminaires - dustproof and waterproof - metal - ta 45 °C</b>					
442xx	ALUMAX ...	diffuser-tempered glass, body-Al profile stainless steel clips	IP 65	T8 G13		
44211	ALUMAX 118 K	basic HPF wired	IP 65	1x18W		36,80
44221	ALUMAX 136 K	basic HPF wired	IP 65	1x36W		52,55
44231	ALUMAX 158 K	basic HPF wired	IP 65	1x58W		64,37
44241	ALUMAX 218 K	basic HPF wired	IP 65	2x18W		36,99
44251	ALUMAX 236 K	basic HPF wired	IP 65	2x36W		57,84
44261	ALUMAX 258 K	basic HPF wired	IP 65	2x58W		70,71
442x5	Modification with electronic ballast (E = electronic ballast)					
44215	ALUMAX 118 E	with electronic ballast	IP 65	1x18W		41,98
44225	ALUMAX 136 E	with electronic ballast	IP 65	1x36W		56,11
44235	ALUMAX 158 E	with electronic ballast	IP 65	1x58W		65,62
44245	ALUMAX 218 E	with electronic ballast	IP 65	2x18W		41,89
44255	ALUMAX 236 E	with electronic ballast	IP 65	2x36W		58,12
44265	ALUMAX 258 E	with electronic ballast	IP 65	2x58W		67,44
442x7	Modification with 1-10V dimmable electronic ballast (ER = dimmable)					
44227	ALUMAX 136 ER	with analogue 1-10V dimmable ballast	IP 65	1x36W		79,93
44237	ALUMAX 158 ER	with analogue 1-10V dimmable ballast	IP 65	1x58W		90,12
44257	ALUMAX 236 ER	with analogue 1-10V dimmable ballast	IP 65	2x36W		85,98
44267	ALUMAX 258 ER	with analogue 1-10V dimmable ballast	IP 65	2x58W		95,50
443x7	Modification with electronic dimmable ballast DALI (ER DALI)					

Order code	Type	Modification	Prot.	Light source	kg
44327	ALUMAX 136 ER DALI	with DALI dimmable ballast	IP 65	1x36W	84,16
44337	ALUMAX 158 ER DALI	with DALI dimmable ballast	IP 65	1x58W	94,34
44357	ALUMAX 236 ER DALI	with DALI dimmable ballast	IP 65	2x36W	88,67
44367	ALUMAX 258 ER DALI	with DALI dimmable ballast	IP 65	2x58W	98,19
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	84,93
44238	ALUMAX 158 M1h	Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery	IP 65	1x58W	99,05
44258	ALUMAX 236 M1h	Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery	IP 65	2x36W	88,10
44268	ALUMAX 258 M1h	Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery	IP 65	2x58W	102,89
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	92,52
44234	ALUMAX 158 M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 65	1x58W	107,02
44254	ALUMAX 236 M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 65	2x36W	97,23
44264	ALUMAX 258 M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 65	2x58W	111,64
445x0	Modification with electronic ballast T5				
44510	ALUMAX 114 ET5	with T5 HE electronic ballast	IP 65	1x14W	37,76
44520	ALUMAX 128 ET5	with T5 HE electronic ballast	IP 65	1x28W	51,40
44530	ALUMAX 135 ET5	with T5 HE electronic ballast	IP 65	1x35W	57,84
44540	ALUMAX 214 ET5	with T5 HE electronic ballast	IP 65	2x14W	41,79
44550	ALUMAX 228 ET5	with T5 HE electronic ballast	IP 65	2x28W	53,22
44560	ALUMAX 235 ET5	with T5 HE electronic ballast	IP 65	2x35W	61,58
445x5	Modification with electronic ballast T5				
44515	ALUMAX 124 ET5	with T5 HO electronic ballast	IP 65	1x24W	40,16
44525	ALUMAX 154 ET5	with T5 HO electronic ballast	IP 65	1x54W	51,40
44535	ALUMAX 180 ET5	with T5 HO electronic ballast	IP 65	1x80W	61,20
44575	ALUMAX 149 ET5	with T5 HO electronic ballast	IP 65	1x49W	57,84
44545	ALUMAX 224 ET5	with T5 HO electronic ballast	IP 65	2x24W	41,41
44555	ALUMAX 254 ET5	with T5 HO electronic ballast	IP 65	2x54W	53,22
44565	ALUMAX 280 ET5	with T5 HO electronic ballast	IP 65	2x80W	65,52
44585	ALUMAX 249 ET5	with T5 HO electronic ballast	IP 65	2x49W	61,58
445x7	Modification with 1-10V dimmable ballast T5 DIM				
44527	ALUMAX 128 ERT5	with 1-10V dimmable T5 electronic ballast HE	IP 65	1x28W	76,47
44537	ALUMAX 135 ERT5	with 1-10V dimmable T5 electronic ballast HE	IP 65	1x35W	85,22
44557	ALUMAX 228 ERT5	with 1-10V dimmable T5 electronic ballast HE	IP 65	2x28W	82,62
44567	ALUMAX 235 ERT5	with 1-10V dimmable T5 electronic ballast HE	IP 65	2x35W	90,21
445x3	Modification with dimming ballast T5 DIM				
44523	ALUMAX 154 ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 65	1x54W	77,05
44533	ALUMAX 180 ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 65	1x80W	85,89
44543	ALUMAX 149 ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 65	1x49W	85,50
44553	ALUMAX 254 ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 65	2x54W	82,62
44563	ALUMAX 280 ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 65	2x80W	91,94
44573	ALUMAX 249 ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 65	2x49W	90,60
447x7	Modification with dimmable ballast T5 DALI				
44727	ALUMAX 128 ERT5 DALI	with dimmable T5 DALI electronic ballast - HE	IP 65	1x28W	77,82
44737	ALUMAX 135 ERT5 DALI	with dimmable T5 DALI electronic ballast - HE	IP 65	1x35W	86,56
44757	ALUMAX 228 ERT5 DALI	with dimmable T5 DALI electronic ballast - HE	IP 65	2x28W	84,16
44767	ALUMAX 235 ERT5 DALI	with dimmable T5 DALI electronic ballast - HE	IP 65	2x35W	91,65
447x3	Modification with dimmable ballast T5 DALI				
44723	ALUMAX 154 ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 65	1x54W	81,18
44733	ALUMAX 180 ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 65	1x80W	87,33
44743	ALUMAX 149 ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 65	1x49W	86,95
44753	ALUMAX 254 ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 65	2x54W	84,16
44763	ALUMAX 280 ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 65	2x80W	95,69
44773	ALUMAX 249 ERT5 DALI	with dimmable T5 DALI electronic ballast - HO	IP 65	2x49W	90,60

Order code	Type	Modification	Prot.	Light source	kgs
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	87,62
44538	ALUMAX 135 M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 65	1x35W	94,92
44558	ALUMAX 228 M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 65	2x28W	91,75
44568	ALUMAX 235 M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 65	2x35W	100,40
44524	ALUMAX 154 M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 65	1x54W	90,88
44544	ALUMAX 149 M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 65	1x49W	97,90
44554	ALUMAX 254 M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 65	2x54W	94,34
44574	ALUMAX 249 M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 65	2x49W	103,18

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	295,60
45620	TITAN 654 ET5	with T5 electronic ballast	IP 54	6x54W	317,07
45618	TITAN 454 M1h ET5	with 1hr emergency unit	IP 54	4x54W	359,64
45628	TITAN 654 M1h ET5	with 1hr emergency unit	IP 54	6x54W	381,11
45617	TITAN 454 ERT5 DALI	with Dali dimmable ballast	IP 54	4x54W	369,27
45627	TITAN 654 ERT5 DALI	with Dali dimmable ballast	IP 54	6x54W	417,30

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 1,2	16,43
12011	SM 118 KR	basic LPF wired - prismatic	IP 40	1x18W 1,2	16,04
12020	SM 136 OP	basic LPF wired - opal	IP 40	1x36W 2,0	19,02
12021	SM 136 KR	basic LPF wired - prismatic	IP 40	1x36W 2,0	18,06
12030	SM 158 OP	basic LPF wired - opal	IP 40	1x58W 2,7	23,92
12031	SM 158 KR	basic LPF wired - prismatic	IP 40	1x58W 2,7	22,00
12040	SM 218 OP	basic LPF wired - opal	IP 40	2x18W 1,7	18,25
12041	SM 218 KR	basic LPF wired - prismatic	IP 40	2x18W 1,7	17,49
12050	SM 236 OP	basic LPF wired - opal	IP 40	2x36W 3,3	26,32
12051	SM 236 KR	basic LPF wired - prismatic	IP 40	2x36W 3,3	23,92
12060	SM 258 OP	basic LPF wired - opal	IP 40	2x58W 4,5	34,97
12061	SM 258 KR	basic LPF wired - prismatic	IP 40	2x58W 4,5	32,18
12070	SM 418 OP	basic LPF wired - opal	IP 40	4x18W 4,7	39,87
12071	SM 418 KR	basic LPF wired - prismatic	IP 40	4x18W 4,7	36,32
12080	SM 336 OP	basic LPF wired - opal	IP 40	3x36W 5,1	40,83
12081	SM 336 KR	basic LPF wired - prismatic	IP 40	3x36W 5,1	37,95
12090	SM 436 OP K	HPF wired - opal	IP 40	4x36W 5,6	50,34
12091	SM 436 KR K	HPF wired - prismatic	IP 40	4x36W 5,6	47,08

120x5	Modification with electronic ballast)				
12015	SM 118 OP E	opal - with electronic ballast	IP 40	1x18W 0,9	21,04
12016	SM 118 KR E	prismatic - with electronic ballast	IP 40	1x18W 0,9	20,37
12025	SM 136 OP E	opal - with electronic ballast	IP 40	1x36W 1,7	23,54
12026	SM 136 KR E	prismatic - with electronic ballast	IP 40	1x36W 1,7	22,67
12035	SM 158 OP E	opal - with electronic ballast	IP 40	1x58W 2,4	26,71
12036	SM 158 KR E	prismatic - with electronic ballast	IP 40	1x58W 2,4	24,79
12045	SM 218 OP E	opal - with electronic ballast	IP 40	2x18W 1,3	25,17
12046	SM 218 KR E	prismatic - with electronic ballast	IP 40	2x18W 1,3	24,40
12055	SM 236 OP E	opal - with electronic ballast	IP 40	2x36W 2,5	28,63
12056	SM 236 KR E	prismatic - with electronic ballast	IP 40	2x36W 2,5	26,23
12065	SM 258 OP E	opal - with electronic ballast	IP 40	2x58W 3,0	33,05
12066	SM 258 KR E	prismatic - with electronic ballast	IP 40	2x58W 3,0	30,74
12075	SM 418 OP E	opal - with electronic ballast	IP 40	4x18W 3,9	46,79
12076	SM 418 KR E	prismatic - with electronic ballast	IP 40	4x18W 3,9	42,94
12085	SM 336 OP E	opal - with electronic ballast	IP 40	3x36W 4,1	48,80
12086	SM 336 KR E	prismatic - with electronic ballast	IP 40	3x36W 4,1	45,54
12095	SM 436 OP E	opal - with electronic ballast	IP 40	4x36W 4,3	52,55

Order code	Type	Modification	Prot.	Light source	kg	
12096	SM 436 KR E	prismatic - with electronic ballast	IP 40	4x36W	4,3	49,29
120x7	Modification with 1-10V dimmable ballast DIM					
12027	SM 136 OP ER	opal - with 1-10V dimmable ballast	IP 40	1x36W	1,7	48,13
12037	SM 158 OP ER	opal - with 1-10V dimmable ballast	IP 40	1x58W	2,4	51,69
12057	SM 236 OP ER	opal - with 1-10V dimmable ballast	IP 40	2x36W	2,5	57,07
12067	SM 258 OP ER	opal - with 1-10V dimmable ballast	IP 40	2x58W	3,0	62,64
12127	SM 136 KR ER	prismatic - with 1-10V dimmable ballast	IP 40	1x36W	1,7	47,17
12137	SM 158 KR ER	prismatic - with 1-10V dimmable ballast	IP 40	1x58W	2,4	49,77
12157	SM 236 KR ER	prismatic - with 1-10V dimmable ballast	IP 40	2x36W	2,5	54,67
12167	SM 258 KR ER	prismatic - with 1-10V dimmable ballast	IP 40	2x58W	3,0	59,85
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	3,2	47,84
12018	SM 158 OP M1h	Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery	IP 40	1x58W	4,0	57,36
12048	SM 218 OP M1h	Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery	IP 40	2x18W	2,2	50,73
12028	SM 236 OP M1h	Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery	IP 40	2x36W	4,5	56,30
12038	SM 258 OP M1h	Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery	IP 40	2x58W	5,8	70,42
12078	SM 418 OP M1h	Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery	IP 40	4x18W	6,0	67,64
12108	SM 136 KR M1h	Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery	IP 40	1x36W	3,2	46,88
12118	SM 158 KR M1h	Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery	IP 40	1x58W	4,0	55,43
12128	SM 236 KR M1h	Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery	IP 40	2x36W	4,5	53,90
12138	SM 258 KR M1h	Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery	IP 40	2x58W	5,8	67,64
12148	SM 418 KR M1h	Inverter SA LIDER 6-36W 1h 3,6V - 1 hr battery	IP 40	4x18W	6,0	64,08
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	2,9	59,95
12034	SM 158 OP M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 40	1x58W	3,7	68,12
12044	SM 218 OP M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	2x18W	1,9	65,33
12054	SM 236 OP M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	2x36W	3,7	67,73
12064	SM 258 OP M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 40	2x58W	4,3	77,24
12074	SM 418 OP M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	4x18W	5,2	79,36
12084	SM 336 OP M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	3x36W	5,4	87,14
12094	SM 436 OP M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	4x36W	5,6	90,88
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	2,9	59,08
12334	SM 158 KR M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 40	1x58W	3,7	66,19
12354	SM 236 KR M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	2x36W	3,7	65,33
12364	SM 258 KR M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 40	2x58W	4,3	74,94
12374	SM 418 KR M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	4x18W	5,2	75,51
12384	SM 336 KR M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	3x36W	5,4	83,87
12394	SM 436 KR M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	4x36W	5,6	87,62
	<b>SM T5</b>	<b>acrylic diffuser: (OP) opal / (KR) - prismatic</b>	<b>IP 40</b>	<b>T8</b>		
31010	SM 114 OP ET5	opal - with T5 electronic ballast	IP 40	1x14W		23,94
31020	SM 128 OP ET5	opal - with T5 electronic ballast	IP 40	1x28W		27,65
31030	SM 135 OP ET5	opal - with T5 electronic ballast	IP 40	1x35W		30,14
31040	SM 214 OP ET5	opal - with T5 electronic ballast	IP 40	2x14W		25,65
31050	SM 228 OP ET5	opal - with T5 electronic ballast	IP 40	2x28W		35,90
31060	SM 235 OP ET5	opal - with T5 electronic ballast	IP 40	2x35W		35,29
31070	SM 414 OP ET5	opal - with T5 electronic ballast	IP 40	4x14W		50,45
31011	SM 124 OP ET5	opal - with T5 electronic ballast	IP 40	1x24W		25,08
31021	SM 154 OP ET5	opal - with T5 electronic ballast	IP 40	1x54W		28,51
31041	SM 149 OP ET5	opal - with T5 electronic ballast	IP 40	1x49W		29,75
31031	SM 180 OP ET5	opal - with T5 electronic ballast	IP 40	1x80W		33,75
31051	SM 224 OP ET5	opal - with T5 electronic ballast	IP 40	2x24W		29,65
31061	SM 254 OP ET5	opal - with T5 electronic ballast	IP 40	2x54W		34,61
31081	SM 249 OP ET5	opal - with T5 electronic ballast	IP 40	2x49W		36,04
31071	SM 280 OP ET5	opal - with T5 electronic ballast	IP 40	2x80W		46,82
31091	SM 424 OP ET5	opal - with T5 electronic ballast	IP 40	4x24W		63,31

Order code	Type	Modification	Prot.	Light source	kgs
31110	SM 114 KR ET5	prismatic - with T5 electronic ballast	IP 40	1x14W	22,60
31120	SM 128 KR ET5	prismatic - with T5 electronic ballast	IP 40	1x28W	25,55
31130	SM 135 KR ET5	prismatic - with T5 electronic ballast	IP 40	1x35W	27,28
31140	SM 214 KR ET5	prismatic - with T5 electronic ballast	IP 40	2x14W	24,79
31150	SM 228 KR ET5	prismatic - with T5 electronic ballast	IP 40	2x28W	30,79
31160	SM 235 KR ET5	prismatic - with T5 electronic ballast	IP 40	2x35W	32,42
31170	SM 414 KR ET5	prismatic - with T5 electronic ballast	IP 40	4x14W	46,05
31111	SM 124 KR ET5	prismatic - with T5 electronic ballast	IP 40	1x24W	23,74
31121	SM 154 KR ET5	prismatic - with T5 electronic ballast	IP 40	1x54W	26,41
31141	SM 149 KR ET5	prismatic - with T5 electronic ballast	IP 40	1x49W	26,88
31131	SM 180 KR ET5	prismatic - with T5 electronic ballast	IP 40	1x80W	30,89
31151	SM 224 KR ET5	prismatic - with T5 electronic ballast	IP 40	2x24W	28,79
31161	SM 254 KR ET5	prismatic - with T5 electronic ballast	IP 40	2x54W	31,56
31181	SM 249 KR ET5	prismatic - with T5 electronic ballast	IP 40	2x49W	33,19
31171	SM 280 KR ET5	prismatic - with T5 electronic ballast	IP 40	2x80W	43,95
31191	SM 424 KR ET5	prismatic - with T5 electronic ballast	IP 40	4x24W	58,93

Office luminaires - surface mounted						
<b>128xx</b>	<b>SM ... NOVA</b>	opalized acrylic diffuser	<b>IP 40</b>	<b>T8</b>		
12840	SM 218 NOVA	basic LPF wired - opalised diffuser	IP 40	2x18W	1,6	17,20
12850	SM 236 NOVA	basic LPF wired - opalised diffuser	IP 40	2x36W	3,2	25,27
12860	SM 258 NOVA	basic LPF wired - opalised diffuser	IP 40	2x58W	4,4	31,99
<b>128x5</b>	Modification with electronic ballast					
12845	SM 218 NOVA E	with electronic ballast	IP 40	2x18W	1,3	25,75
12855	SM 236 NOVA E	with electronic ballast	IP 40	2x36W	2,4	27,48
12865	SM 258 NOVA E	with electronic ballast	IP 40	2x58W	2,9	30,36
<b>128x7</b>	Modification with 1-10V dimmable ballast DIM					
12857	SM 236 NOVA ER	with 1-10V dimmable ballast	IP 40	2x36W	2,4	56,01
12867	SM 258 NOVA ER	with 1-10V dimmable ballast	IP 40	2x58W	2,9	59,66
<b>120x8</b>	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	3,8	55,24
12838	SM 258 NOVA M1h	Inverter SA LIDER 6-58W 1h 4,8V - 1 hr battery	IP 40	2x58W	5,0	67,44
12858	SM 236 NOVA M3h	Inverter SA LIDER 6-36W 3h 3,6V - 3 hrs battery	IP 40	2x36W	3,8	62,25
12868	SM 258 NOVA M3h	Inverter SA LIDER 6-58W 3h 4,8V - 3 hrs battery	IP 40	2x58W	5,0	73,50
<b>128x4</b>	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	3,0	66,58
12834	SM 258 NOVA M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 40	2x58W	3,5	74,55
12854	SM 236 NOVA M3h E	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hrs battery	IP 40	2x36W	3,0	68,31
12864	SM 258 NOVA M3h E	Inverter SA LIDER EVG 6-58W 3h 4,8V - 3 hrs battery	IP 40	2x58W	3,5	79,93

<b>129xx</b>	<b>SM ... NOVA ET5</b>	opalized acrylic diffuser	<b>IP 40</b>	<b>T5</b>		
<b>129x0</b>	Modification with electronic ballast T5 (ET5 = electronic ballast T5)					
12940	SM 214 NOVA ET5	with T5 HE electronic ballast	IP 40	2x14W	1,3	24,50
12950	SM 228 NOVA ET5	with T5 HE electronic ballast	IP 40	2x28W	2,4	29,40
12960	SM 235 NOVA ET5	with T5 HE electronic ballast	IP 40	2x35W	2,9	31,42
<b>129x5</b>	Modification with electronic ballast T5 (ET5 = electronic ballast T5)					
12945	SM 224 NOVA ET5	with T5 HO electronic ballast	IP 40	2x24W	1,3	24,50
12955	SM 254 NOVA ET5	with T5 HO electronic ballast	IP 40	2x54W	2,4	28,73
12965	SM 280 NOVA ET5	with T5 HO electronic ballast	IP 40	2x80W	2,9	43,42
12975	SM 249 NOVA ET5	with T5 HO electronic ballast	IP 40	2x49W	2,9	31,70
<b>129x7</b>	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	2,4	57,74
12967	SM 235 NOVA ERT5	with 1-10V dimmable ballast	IP 40	2x35W	2,9	58,99
<b>129x8</b>	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	3,0	67,92
12938	SM 235 NOVA M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	2x35W	3,5	69,27

Order code	Type	Modification	Prot.	Light source	kg	
12958	SM 228 NOVA M3h ET5	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery	IP 40	2x28W	3,0	74,36
12968	SM 235 NOVA M3h ET5	Inverter SA LIDER EVG 6-36W 3h 3,6V - 3 hr battery	IP 40	2x35W	3,5	76,57
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	3,0	69,84
12944	SM 249 NOVA M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 40	2x49W	3,5	73,30
12954	SM 254 NOVA M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 40	2x54W	3,0	76,47
12964	SM 280 NOVA M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 40	2x80W	3,5	92,04
12974	SM 249 NOVA M3h ET5	Inverter SA LIDER EVG 6-80W 3h 6V - 3 hr battery	IP 40	2x49W	3,5	80,03
<b>Square office luminaires - surface mounted</b>						
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	1,3	21,52
12111	SM 122 KR	basic LPF wired - prismatic + circular fluoresc.tube	IP 40	1x22W	1,3	21,23
12120	SM 132 VROP	basic LPF wired - patterned opal + circular fluoresc.tube	IP 40	1x32W	2,2	27,76
12121	SM 132 KR	basic LPF wired - prismatic + circular fluoresc.tube	IP 40	1x32W	2,2	27,28
121x5	modification with electronic ballast (E = electronic ballast)					
12115	SM 122 OP E	opal - QT-ECO with warm switch + circular fluoresc.tube	IP 40	1x22W	1,0	25,27
12116	SM 122 KR E	prismatic - QT-ECO with warm switch + circular fluoresc.tube	IP 40	1x22W	1,0	24,98
12125	SM 132 VROP E	patterned opal - QTP/ HF-P with warm switch + fluoresc.tube	IP 40	1x32W	1,8	32,95
12126	SM 132 KR E	prismatic - QTP/ HF-P with warm switch + fluoresc.tube	IP 40	1x32W	1,8	32,47
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	1,3	16,91
12141	SM 111 KR compact	prisma - for (PL-S / Dulux S) - with lamp	IP 40	1x9-11W	1,3	16,62
<b>Office luminaires - surface mounted</b>						
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	0,8	17,20
24025	BELTR 136 TR E	transparent - with electronic ballast	IP 40	1x36W	1,2	21,42
24035	BELTR 158 TR E	transparent - with electronic ballast	IP 40	1x58W	1,6	22,77
24045	BELTR 218 TR E	transparent - with electronic ballast	IP 40	2x18W	1,0	21,23
24055	BELTR 236 TR E	transparent - with electronic ballast	IP 40	2x36W	1,7	23,54
24065	BELTR 258 TR E	transparent - with electronic ballast	IP 40	2x58W	2,0	26,23
240x7	Modification with 1-10V dimmable ballast DIM (ER = dimmable)					
24027	BELTR 136 TR ER	with analogue 1-10V dimmable ballast	IP 40	1x36W	1,2	45,25
24037	BELTR 158 TR ER	with analogue 1-10V dimmable ballast	IP 40	1x58W	1,6	47,27
24057	BELTR 236 TR ER	with analogue 1-10V dimmable ballast	IP 40	2x36W	1,7	51,40
24067	BELTR 258 TR ER	with analogue 1-10V dimmable ballast	IP 40	2x58W	2,0	54,28
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	1,7	57,84
24034	BELTR 158 TR M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 40	1x58W	2,1	64,18
24054	BELTR 236 TR M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	2x36W	2,2	62,64
24064	BELTR 258 TR M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 40	2x58W	2,5	75,80
245x0	Modification with electronic ballast T5					
24510	BELTR 114 TR ET5	with T5 HE electronic ballast	IP 40	1x14W	0,7	16,81
24520	BELTR 128 TR ET5	with T5 HE electronic ballast	IP 40	1x28W	1,1	22,77
24530	BELTR 135 TR ET5	with T5 HE electronic ballast	IP 40	1x35W	1,5	24,40
24540	BELTR 214 TR ET5	with T5 HE electronic ballast	IP 40	2x14W	0,9	20,08
24550	BELTR 228 TR ET5	with T5 HE electronic ballast	IP 40	2x28W	1,6	26,71
24560	BELTR 235 TR ET5	with T5 HE electronic ballast	IP 40	2x35W	1,9	28,82
245x5	Modification with electronic ballast T5 Osram Quicktronic Professional QTP5 (FQ) HO nebo Philips Performer HF-P TL5 HO					
24515	BELTR 124 TR ET5	with T5 HO electronic ballast	IP 40	1x24W	0,7	16,81
24525	BELTR 154 TR ET5	with T5 HO electronic ballast	IP 40	1x54W	1,1	23,06
24535	BELTR 180 TR ET5	with T5 HO electronic ballast	IP 40	1x80W	1,5	24,88
24575	BELTR 149 TR ET5	with T5 HO electronic ballast	IP 40	1x49W	1,5	24,88
24545	BELTR 224 TR ET5	with T5 HO electronic ballast	IP 40	2x24W	0,9	23,73
24555	BELTR 254 TR ET5	with T5 HO electronic ballast	IP 40	2x54W	1,6	27,00
24565	BELTR 280 TR ET5	with T5 HO electronic ballast	IP 40	2x80W	1,9	37,28
24585	BELTR 249 TR ET5	with T5 HO electronic ballast	IP 40	2x49W	1,9	29,40
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	1,1	46,79
24537	BELTR 135 TR ERT5	with 1-10V dimmable T5 electronic ballast HE	IP 40	1x35W	1,5	50,15

Order code	Type	Modification	Prot.	Light source	kg	
24557	BELTR 228 TR ERT5	with 1-10V dimmable T5 electronic ballast HE	IP 40	2x28W	1,6	53,51
24567	BELTR 235 TR ERT5	with 1-10V dimmable T5 electronic ballast HE	IP 40	2x35W	1,9	58,41
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	1,1	47,08
24533	BELTR 180 TR ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 40	1x80W	1,5	50,63
24543	BELTR 149 TR ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 40	1x49W	1,5	50,63
24553	BELTR 254 TR ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 40	2x54W	1,6	53,80
24563	BELTR 280 TR ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 40	2x80W	1,9	60,33
24573	BELTR 249 TR ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 40	2x49W	1,9	58,99
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	1,6	58,99
24538	BELTR 135 TR M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	1x35W	2,0	61,49
24558	BELTR 228 TR M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	2x28W	2,1	65,23
24568	BELTR 235 TR M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	2x35W	2,4	67,64
24544	BELTR 149 TR M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 40	1x49W	2,0	64,94
24554	BELTR 254 TR M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 40	2x54W	1,9	66,87
24574	BELTR 249 TR M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 40	2x49W	2,4	71,00
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	0,8	17,29
24225	BELTR 136 OP E	opalized - with electronic ballast	IP 40	1x36W	1,2	21,81
24235	BELTR 158 OP E	opalized - with electronic ballast	IP 40	1x58W	1,6	23,15
24245	BELTR 218 OP E	opalized - with electronic ballast	IP 40	2x18W	1,0	21,52
24255	BELTR 236 OP E	opalized - with electronic ballast	IP 40	2x36W	1,7	23,92
24265	BELTR 258 OP E	opalized - with electronic ballast	IP 40	2x58W	2,0	26,80
242x7	Modification with 1-10V dimmable ballast DIM (ER = dimmable)					
24227	BELTR 136 OP ER	with analogue 1-10V dimmable ballast	IP 40	1x36W	1,2	45,63
24237	BELTR 158 OP ER	with analogue 1-10V dimmable ballast	IP 40	1x58W	1,6	47,65
24257	BELTR 236 OP ER	with analogue 1-10V dimmable ballast	IP 40	2x36W	1,7	51,78
24267	BELTR 258 OP ER	with analogue 1-10V dimmable ballast	IP 40	2x58W	2,0	54,86
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	1,7	58,22
24234	BELTR 158 OP M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 40	1x58W	2,1	64,56
24254	BELTR 236 OP M1h E	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	2x36W	2,2	63,02
24264	BELTR 258 OP M1h E	Inverter SA LIDER EVG 6-58W 1h 4,8V - 1 hr battery	IP 40	2x58W	2,5	76,38
247x0	Modification with electronic ballast T5					
24710	BELTR 114 OP ET5	with T5 HE electronic ballast	IP 40	1x14W	0,7	17,00
24720	BELTR 128 OP ET5	with T5 HE electronic ballast	IP 40	1x28W	1,1	23,06
24730	BELTR 135 OP ET5	with T5 HE electronic ballast	IP 40	1x35W	1,5	24,79
24740	BELTR 214 OP ET5	with T5 HE electronic ballast	IP 40	2x14W	0,9	20,27
24750	BELTR 228 OP ET5	with T5 HE electronic ballast	IP 40	2x28W	1,6	27,09
24760	BELTR 235 OP ET5	with T5 HE electronic ballast	IP 40	2x35W	1,9	29,21
247x5	Modification with electronic ballast T5					
24715	BELTR 124 OP ET5	with T5 HO electronic ballast	IP 40	1x24W	0,7	17,00
24725	BELTR 154 OP ET5	with T5 HO electronic ballast	IP 40	1x54W	1,1	23,25
24735	BELTR 180 OP ET5	with T5 HO electronic ballast	IP 40	1x80W	1,5	25,17
24775	BELTR 149 OP ET5	with T5 HO electronic ballast	IP 40	1x49W	1,5	25,17
24745	BELTR 224 OP ET5	with T5 HO electronic ballast	IP 40	2x24W	0,9	23,92
24755	BELTR 254 OP ET5	with T5 HO electronic ballast	IP 40	2x54W	1,6	27,28
24765	BELTR 280 OP ET5	with T5 HO electronic ballast	IP 40	2x80W	1,9	37,66
24785	BELTR 249 OP ET5	with T5 HO electronic ballast	IP 40	2x49W	1,9	29,78
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	1,1	47,08
24737	BELTR 135 OP ERT5	with 1-10V dimmable T5 electronic ballast HE	IP 40	1x35W	1,5	50,53
24757	BELTR 228 OP ERT5	with 1-10V dimmable T5 electronic ballast HE	IP 40	2x28W	1,6	53,90
24767	BELTR 235 OP ERT5	with 1-10V dimmable T5 electronic ballast HE	IP 40	2x35W	1,9	58,80
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	1,1	47,27
24733	BELTR 180 OP ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 40	1x80W	1,5	50,92
24743	BELTR 149 OP ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 40	1x49W	1,5	50,92
24753	BELTR 254 OP ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 40	2x54W	1,6	54,09
24763	BELTR 280 OP ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 40	2x80W	1,9	60,72

Order code	Type	Modification	Prot.	Light source	kgs	
24773	BELTR 249 OP ERT5	with 1-10V dimmable T5 electronic ballast HO	IP 40	2x49W	1,9	59,37
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	1,6	59,28
24738	BELTR 135 OP M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	1x35W	2,0	61,87
24758	BELTR 228 OP M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	2x28W	2,1	65,43
24768	BELTR 235 OP M1h ET5	Inverter SA LIDER EVG 6-36W 1h 3,6V - 1 hr battery	IP 40	2x35W	2,4	68,02
24744	BELTR 149 OP M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 40	1x49W	2,0	65,14
24774	BELTR 249 OP M1h ET5	Inverter SA LIDER EVG 6-80W 1h 6V - 1 hr battery	IP 40	2x49W	2,4	71,29
<b>Circular office luminaires - surface mounted</b>						
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	1,1	20,27
12151	SMO 22 RA	LPF wired - prisma stripes + circular tube	IP 40	1x22W	1,1	20,94
12156	SMO 22 MR cr	LPF wired - marble black + circular tube	IP 40	1x22W	1,1	20,94
12606	SMO 22 RA sole	LPF wired - prisma pattern + circular tube	IP 40	1x22W	1,1	20,94
12608	SMO 22 vento	LPF wired - opal pattern + circular tube	IP 40	1x22W	1,1	20,94
12160	SMO 32 OP	LPF wired - opal + circular tube	IP 40	1x32W	1,5	24,98
12161	SMO 32 RA	LPF wired - prisma stripes + circular tube	IP 40	1x32W	1,5	25,65
12166	SMO 32 MR cr	LPF wired - marble black + circular tube	IP 40	1x32W	1,5	26,90
12658	SMO 32 vento	LPF wired - opal pattern + circular tube	IP 40	1x32W	1,5	26,90
12170	SMO 40 OP	LPF wired - opal + circular tube	IP 40	1x40W	1,9	37,47
12171	SMO 40 RA spiral	LPF wired - prisma stripes + circular tube	IP 40	1x40W	1,9	38,24
12180	SMO 40+32 OP	LPF wired - opal + circular tube	IP 40	40+22W	2,8	51,30
12181	SMO 40+32 RA spiral	LPF wired - prisma stripes + circular tube	IP 40	40+22W	2,8	52,17
125xx	Modification with electronic ballast OSRAM Quicktronic ECO or HELVAR Multipower					
12550	SMO 22 OP E	Osram QT-ECO + circular fluoesc. tube	IP 40	1x22W	0,6	23,63
12551	SMO 22 RA E	Osram QT-ECO + circular fluoesc. tube	IP 40	1x22W	0,6	24,31
12560	SMO 32 OP E	Helvar EL-CHF + circular fluoesc. tube	IP 40	1x32W	1,0	29,97
12561	SMO 32 RA E	Helvar EL-CHF + circular fluoesc. tube	IP 40	1x32W	1,0	30,45
12570	SMO 40 OP E	Helvar EL-CHF + circular fluoesc. tube	IP 40	1x40W	1,5	46,11
12571	SMO 40 RA E	Helvar EL-CHF + circular fluoesc. tube	IP 40	1x40W	1,5	47,75
12580	SMO 40+32 OP E	Helvar EL-CHF + circular fluoesc. tube	IP 40	40+22W	1,6	54,38
12581	SMO 40+32 RA E	Helvar EL-CHF + circular fluoesc. tube	IP 40	40+22W	1,6	55,43
<b>Indoor plastic luminaires - surface mounted - dustproof and waterproof</b>						
23xxx	SK ..	Polycarbonate body and diffuser	IP 54			
23000	SK DISCO 122 OP	opal diffuser; with T8 circular fl.tube - G10q	IP 54	1x22W	1,8	52,55
23003	SK DISCO 122 OP BT	opal diffuser; without circular fl.tube - G10q	IP 54	1x22W	1,6	47,84
23005	SK DISCO 122 OP E	opal diffuser; with el.ballast and T8 circular fl.tube - G10q	IP 54	1x22W	1,5	56,01
23001	SK DISCO 122 OPR	opal diffuser with prisma stripes; with T8 circular fl.tube -G10	IP 54	1x22W	1,8	50,05
23004	SK DISCO 122 OPR BT	opal diffuser with prisma stripes; without circular fl.tube -G10	IP 54	1x22W	1,6	45,35
23006	SK DISCO 122 OPR E	opal diffuser with prisma stripes;with el.ballast and T8 fl.tube	IP 54	1x22W	1,5	53,51
23010	SK DISCO 132 OP	opal diffuser; with T8 circular fl.tube - G10q	IP 54	1x32W	1,8	54,67
23013	SK DISCO 132 OP BT	opal diffuser; without circular fl.tube - G10q	IP 54	1x32W	1,6	49,96
23015	SK DISCO 132 OP E	opal diffuser; with el.ballast and T8 circular fl.tube-G10q	IP 54	1x32W	1,5	59,66
23011	SK DISCO 132 OPR	opal diffuser with prisma stripes; with T8 circular fl.tube - G10	IP 54	1x32W	1,8	52,26
23014	SK DISCO 132 OPR BT	opal diffuser with prisma stripes; without circular fl.tube - G10	IP 54	1x32W	1,6	47,56
23016	SK DISCO 132 OPR E	opal diffuser with prisma stripes;with el.ballast and T8 fl.tube	IP 54	1x32W	1,5	56,97
23020	SK DISCO 218 OP	opal diffuser - for 2 compact lamps (Dulux D) - G24d2	IP 54	2x18W	1,8	44,29
23021	SK DISCO 218 OPR	opal dif.with prisma stripes-for 2 compact lamps (Dulux D)-G	IP 54	2x18W	1,8	44,29
23025	SK DISCO 218 OP E	opal diffuser - for 2 compact lamps (Dulux D/E) - G24q2	IP 54	2x18W	1,8	53,99
23026	SK DISCO 218 OPR E	opal dif.with prisma stripes-for 2 compact lamps (Dulux D/E)-	IP 54	2x18W	1,8	53,99
23040	SK DISCO 140 OP ET5	opal diffuser-with T5 el.ballast - for T5 circular lamp - 2GX13	IP 54	1x40W	1,5	57,93
23041	SK DISCO 140 OPR ET5	opal dif.with prisma stripes-with T5 el.ballast-for T5 circ.lamp	IP 54	1x40W	1,5	55,24
237xx	SK ..	ABS body/Polycarbonate diffuser				
23720	SK ALFA PLUS E27	opal diffuser; for E27 light source (Dulux EL)	IP 54	8-24W	1,2	16,81
23721	SK ALFA PLUS 211	opal diffuser - for 2 compact lamps (Dulux S) - G23	IP 54	2x11W	1,8	28,53

Order code	Type	Modification	Prot.	Light source	kgs	
23723	SK ALFA PLUS 122	opal diffuser; with T8 circular fl.tube - G10q	IP 54	1x22W	1,8	27,19
23724	SK ALFA PLUS 122 E	opal diffuser - with el.ballast; with T8 circfl.tube T8 -G10q	IP 54	1x22W	1,5	30,65
23725	SK ALFA PLUS 122 ET5	opal diffuser - with T5 el.ballast-for T5 circ.fl.tube - 2GX13	IP 54	1x22W	1,5	29,30
23728	SK ALFA PLUS 218 E	opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2	IP 54	2x18W	1,5	31,32
23729	SK ALFA PLUS 226 E	opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2	IP 54	2x26W	1,6	33,63
23740	SK BETA PLUS E27	opal diffuser; for E27 light source (Dulux EL)	IP 54	8-24W	1,2	16,43
23741	SK BETA PLUS 211	opal diffuser - for 2 compact lamps (Dulux S) - G23	IP 54	2x11W	1,8	27,96
23743	SK BETA PLUS 122	opal diffuser; with T8 circular fl.tube - G10q	IP 54	1x22W	1,8	26,90
23744	SK BETA PLUS 122 E	opal diffuser - with el.ballast; with T8 circfl.tube T8 -G10q	IP 54	1x22W	1,5	30,36
23745	SK BETA PLUS 122 ET5	opal diffuser - with T5 el.ballast-for T5 circ.fl.tube - 2GX13	IP 54	1x22W	1,5	28,92
23748	SK BETA PLUS 218 E	opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2	IP 54	2x18W	1,5	31,22
23749	SK BETA PLUS 226 E	opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2	IP 54	2x26W	1,6	33,24
23760	SK DELTA E27	opal diffuser; for E27 light source (Dulux EL)	IP 54	8-24W	1,2	19,79
23761	SK DELTA 211	opal diffuser - for 2 compact lamps (Dulux S) - G23	IP 54	2x11W	1,8	31,22
23763	SK DELTA 122	opal diffuser; with T8 circular fl.tube - G10q	IP 54	1x22W	1,8	30,07
23764	SK DELTA 122 E	opal diffuser - with el.ballast; with T8 circfl.tube T8 -G10q	IP 54	1x22W	1,5	33,53
23765	SK DELTA 122 ET5	opal diffuser - with T5 el.ballast-for T5 circ.fl.tube - 2GX13	IP 54	1x22W	1,5	32,18
23768	SK DELTA 218 E	opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2	IP 54	2x18W	1,5	34,39
23769	SK DELTA 226 E	opal dif.-with el.ballast for 2 compact lamps (Dulux D)-G24d2	IP 54	2x26W	1,6	36,51
23xxx	<b>Indoor luminaires - plastic - surface mounted - dustproof and waterproof</b>					
	<b>SK DROP ...</b>	<b>PC body, PC diffuser</b>	<b>IP55</b>			
		body in white, black (cr) or silver (s) colour				
23410	SK DROP1 109	opal cover - for compact lamp (Dulux S) - G23 - white	IP 55	1x9W	1,5	31,79
23412	SK DROP1 109 s	opal cover - for compact lamp (Dulux S) - G23 - silver	IP 55	1x9W	1,5	46,16
23413	SK DROP1 109 cr	opal cover - for compact lamp (Dulux S) - G23 - black	IP 55	1x9W	1,5	31,79
23420	SK DROP1 209	opal cover - for 2 compact lamps (Dulux S) - G23 - white	IP 55	2x9W	1,8	32,72
23422	SK DROP1 209 s	opal cover - for 2 compact lamps (Dulux S) - G23 - silver	IP 55	2x9W	1,8	47,09
23423	SK DROP1 209 cr	opal cover - for 2 compact lamps (Dulux S) - G23 - black	IP 55	2x9W	1,8	32,72
23430	SK DROP1 113	opal cover - for compact lamp (Dulux D) - G24d1 - white	IP 55	1x13W	1,6	34,85
23432	SK DROP1 113 s	opal cover - for compact lamp (Dulux D) - G24d1 - silver	IP 55	1x13W	1,6	49,22
23433	SK DROP1 113 cr	opal cover - for compact lamp (Dulux D) - G24d1 - black	IP 55	1x13W	1,6	34,85
23440	SK DROP1 213	opal cover - for 2 compact lamps (Dulux D) - G24d1 - white	IP 55	2x13W	1,9	44,16
23442	SK DROP1 213 s	opal cover - for 2 compact lamps (Dulux D) - G24d1 - silver	IP 55	2x13W	1,9	58,66
23443	SK DROP1 213 cr	opal cover - for 2 compact lamps (Dulux D) - G24d1 - black	IP 55	2x13W	1,9	44,16
23450	SK DROP1 116	opal cover - for 2D lamp (CFL-Square) - GR8 - white	IP 55	1x16W	1,6	32,59
23452	SK DROP1 116 s	opal cover - for 2D lamp (CFL-Square) - GR8 - silver	IP 55	1x16W	1,6	47,09
23453	SK DROP1 116 cr	opal cover - for 2D lamp (CFL-Square) - GR8 - black	IP 55	1x16W	1,6	32,59
23460	SK DROP1 122	opal cover - for circular T8 lamp - G10q - white	IP 55	1x22W	1,7	30,46
23462	SK DROP1 122 s	opal cover - for circular T8 lamp - G10q - silver	IP 55	1x22W	1,7	44,96
23463	SK DROP1 122 cr	opal cover - for circular T8 lamp - G10q - black	IP 55	1x22W	1,7	30,46
23465	SK DROP1 122 E	opal cover - for circular T8 lamp -G10q-white-with el.ballast	IP 55	1x22W	1,5	50,82
23467	SK DROP1 122 E s	opal cover - for circular T8 lamp -G10q-silver-with el.ballast	IP 55	1x22W	1,5	65,18
23468	SK DROP1 122 E cr	opal cover - for circular T8 lamp -G10q-black-with el.ballast	IP 55	1x22W	1,5	50,82
23510	SK DROP2 111	opal cover - for compact lamp (Dulux S) - G23 - white	IP 55	1x11W	2,4	40,71
23512	SK DROP2 111 s	opal cover - for compact lamp (Dulux S) - G23 - silver	IP 55	1x11W	2,4	59,33
23513	SK DROP2 111 cr	opal cover - for compact lamp (Dulux S) - G23 - black	IP 55	1x11W	2,4	40,71
23520	SK DROP2 211	opal cover - for 2 compact lamps (Dulux S) - G23 - white	IP 55	2x11W	2,6	47,36
23522	SK DROP2 211 s	opal cover - for 2 compact lamps (Dulux S) - G23 - silver	IP 55	2x11W	2,6	65,98
23523	SK DROP2 211 cr	opal cover - for 2 compact lamps (Dulux S) - G23 - black	IP 55	2x11W	2,6	47,36
23530	SK DROP2 218	opal cover - for compact lamp (Dulux D) - G24d2 - white	IP 55	2x18W	2,4	52,94
23532	SK DROP2 218 s	opal cover - for compact lamp (Dulux D) - G24d2 - silver	IP 55	2x18W	2,4	65,85
23533	SK DROP2 218 cr	opal cover - for compact lamp (Dulux D) - G24d2 - black	IP 55	2x18W	2,4	52,94
23540	SK DROP2 226	opal cover - for 2 compact lamps (Dulux D) - G24d2 - white	IP 55	2x26W	2,9	53,61
23542	SK DROP2 226 s	opal cover - for 2 compact lamps (Dulux D) - G24d2 - silver	IP 55	2x26W	2,9	72,23
23543	SK DROP2 226 cr	opal cover - for 2 compact lamps (Dulux D) - G24d2 - black	IP 55	2x26W	2,9	53,61
23550	SK DROP2 128	opal cover - for 2D lamp (CFL-Square) - GR8 - white	IP 55	1x28W	2,3	42,97
23552	SK DROP2 128 s	opal cover - for 2D lamp (CFL-Square) - GR8 - silver	IP 55	1x28W	2,3	61,59

Order code	Type	Modification	Prot.	Light source	kgs	
23553	SK DROP2 128 cr	opal cover - for 2D lamp (CFL-Square) - GR8 - black	IP 55	1x28W	2,3	42,97
23560	SK DROP2 132	opal cover - for circular T8 lamp - G10q - white	IP 55	1x32W	2,1	39,51
23562	SK DROP2 132 s	opal cover - for circular T8 lamp - G10q - silver	IP 55	1x32W	2,1	58,13
23563	SK DROP2 132 cr	opal cover - for circular T8 lamp - G10q - black	IP 55	1x32W	2,1	39,51
23565	SK DROP2 132 E	opal cover - for circular T8 lamp -G10q-white-with el.ballast	IP 55	1x32W	1,9	52,68
23567	SK DROP2 132 E s	opal cover - for circular T8 lamp -G10q-silver-with el.ballast	IP 55	1x32W	1,9	71,30
23568	SK DROP2 132 E cr	opal cover - for circular T8 lamp -G10q-black-with el.ballast	IP 55	1x32W	1,9	52,68
23570	SK DROP2 138	opal cover - for 2D lamp (CFL-Square) - GR10q - white	IP 55	1x38W	2,4	44,43
23572	SK DROP2 138 s	opal cover - for 2D lamp (CFL-Square) - GR10q - silver	IP 55	1x38W	2,4	63,05
23573	SK DROP2 138 cr	opal cover - for 2D lamp (CFL-Square) - GR10q - black	IP 55	1x38W	2,4	44,43
23580	SK DROP2 218L	opal cover - for compact lamp (Dulux L) -2G11 - white	IP 55	2x18W	2,4	47,22
23582	SK DROP2 218L s	opal cover - for compact lamp (Dulux L) -2G11 - silver	IP 55	2x18W	2,4	65,85
23583	SK DROP2 218L cr	opal cover - for compact lamp (Dulux L) -2G11 - black	IP 55	2x18W	2,4	47,22
<b>Indoor luminaires - plastic - surface mounted - dustproof and waterproof</b>						
236xx	SK DROP ...	PC body, PC diffuser body in white, black (cr) or silver (s) colour	IP 55			
23610	SK DROP1 1xE27	opal cover - for E27 light source max. 42W - white	IP 55	1x42W	1,1	21,68
23612	SK DROP1 1xE27 s	opal cover - for E27 light source max. 42W - silver	IP 55	1x42W	1,1	36,18
23613	SK DROP1 1xE27 cr	opal cover - for E27 light source max. 42W - black	IP 55	1x42W	1,1	21,68
23630	SK DROP1 2xE27	opal cover - for E27 light source max. 2x42W - white	IP 55	2x42W	1,5	22,35
23632	SK DROP1 2xE27 s	opal cover - for E27 light source max. 2x42W - silver	IP 55	2x42W	1,5	36,85
23633	SK DROP1 2xE27 cr	opal cover - for E27 light source max. 2x42W - black	IP 55	2x42W	1,5	22,35
<b>Indoor linear fluorescent luminaires - with a switch</b>						
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	0,4	16,14
12225	SB 115 E	el.ballast HF M 124 - white colour + fluorescent tube 830	IP 20	1x15W	0,7	18,54
12235	SB 118 E	el.ballast HF M 124 - white colour + fluorescent tube 830	IP 20	1x18W	0,8	18,16
12245	SB 130 E	el.ballast QTISE - white colour + fluorescent tube 830	IP 20	1x30W	1,0	20,27
12255	SB 136 E	el.ballast QTISE - white colour + fluorescent tube 830	IP 20	1x36W	1,2	20,75
12265	SB 158 E	el.ballast QTISE - white colour + fluorescent tube 830	IP 20	1x58W	1,6	21,52
122x7	Modification with dimmable ballast DIM OSRAM Quicktronic or PHILIPS (ER = dimmable)					
12257	SB 136 ER	HF-R or HF DIM - white colour + fluoesc. tube 830	IP 20	1x36W	1,2	45,25
12267	SB 158 ER	HF-R or HF DIM - white colour + fluoesc. tube 830	IP 20	1x58W	1,6	47,46
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 + fluoesc.tube FH(HE)	IP 20	1x14W	0,4	20,66
12420	SBK 121 ET5	el.ballast HF-M 121 LH - white + fluoesc.tube FH(HE)	IP 20	1x21W	0,6	23,54
12415	SBK 124 ET5	el.ballast HF-M 124 LH - white + fluoesc.tube FQ(HO)	IP 20	1x24W	0,4	22,19
<b>Indoor modular fluorescent lighting fittings</b>						
	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	1,6	27,86
13021	RPK 136	HPF wired - white	IP 20	1x36W	2,3	37,85
13031	RPK 158	HPF wired - white	IP 20	1x58W	3,1	46,21
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	1,3	32,28
13025	RPK 136 E	white - QTP or HF-P with warm switch	IP 20	1x36W	2,0	45,73
13035	RPK 158 E	white - QTP or HF-P with warm switch	IP 20	1x58W	2,7	51,59

Order code	Type	Modification	Prot.	Light source	kg	
<b>136xx</b>	<b>RPK ... Ch</b>	with chrome-plated plastic louvre	<b>IP 20</b>	<b>T8</b>		
13611	RPK 118 Ch	HPF wired - white	IP 20	1x18W	1,6	31,32
13621	RPK 136 Ch	HPF wired - white	IP 20	1x36W	2,3	44,67
13631	RPK 158 Ch	HPF wired - white	IP 20	1x58W	3,1	54,67
<b>136x5</b>	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	1,3	35,74
13625	RPK 136 Ch E	white - QTP or HF-P with warm switch	IP 20	1x36W	2,0	52,55
13635	RPK 158 Ch E	white - QTP or HF-P with warm switch	IP 20	1x58W	2,7	60,05
<b>13001</b>	<b>RPK closed profile</b>	closed profile - price for 1m (max. length 2 m)			1,2	11,14
<b>13002</b>	<b>RPK profile body</b>	opened profile-body - price for 1m (max.length 2m)			0,9	8,17
<b>13003</b>	<b>RPK profile cover</b>	opened profile-cover - price for 1m (max.length 2m)			0,3	4,32
<b>131xx</b>	<b>Suspensions and connections parts for RPK-type</b>					
13111	RPK F 0	suspension with ceiling cover and end cap - white			0,1	1,63
13113	RPK F 0 cr	suspension with ceiling cover and end cap - black			0,1	4,28
13121	RPK F 02	suspension and connection cube - white			0,1	3,40
13123	RPK F 02 cr	suspension and connection cube - black			0,1	9,22
13131	RPK F 2	suspension and connection cube - white			0,1	4,52
13133	RPK F 2 cr	suspension and connection cube - black			0,1	12,19
13141	RPK F 2D	suspension and connection cube - white			0,1	4,52
13143	RPK F 2D cr	suspension and connection cube - black			0,1	12,19
13151	RPK F 3	suspension and connection cube - white			0,1	4,52
13153	RPK F 3 cr	suspension and connection cube - black			0,1	12,19
13161	RPK F 4	suspension and connection cube - white			0,1	5,48
13163	RPK F 4 cr	suspension and connection cube - black			0,1	12,19
13171	RPK F 5k	suspension and connection cube - white			0,2	4,42
13173	RPK F 5k cr	suspension and connection cube - black			0,2	11,93
13181	RPK F 5d	suspension and connection cube - white			0,2	4,71
13183	RPK F 5d cr	suspension and connection cube - black			0,2	12,71
13101	RPK F 7	suspension and connection cube - white			0,1	5,28
13103	RPK F 7 cr	suspension and connection cube - black			0,1	14,27
<b>138xx</b>	<b>RPK ... Ch ET5</b>	<b>with el.ballast T5, silver body and chrome-plated plastic louvre (Ch)</b>				
13811	RPK 114/124 Ch ET5 s	white - QTI - T5 FH/HE i FQ/HO	IP 20	1x14/24W	1,3	46,60
13821	RPK 128/154 Ch ET5 s	white - QTI - T5 FH/HE i FQ/HO	IP 20	1x28/54W	2,0	56,78
13831	RPK 135/149/180 Ch ET5	white - QTI - T5 FH/HE i FQ/HO	IP 20	1x35/49/80W	2,7	69,65
<b>130xx</b>	<b>RPKS ...</b>	<b>with adjustable suspension and louvre</b>	<b>IP 20</b>	<b>T8</b>		
13051	RPKS 118	with adjustable suspension - white (13053 black, 1305x RAL)	IP 20	1x18W	2,2	40,64
13061	RPKS 136	with adjustable suspension - white (13063 black, 1306x RAL)	IP 20	1x36W	2,7	52,26
13071	RPKS 158	with adjustable suspension - white (13073 black, 1307x RAL)	IP 20	1x58W	3,5	60,62
<b>134xx</b>	<b>Twisted connection cables - for RPK, TS, OS, MO</b>					
13401	KPK 3x0,5 KR	cable length 30 - 80 cm - short - white			0,1	3,17
13402	KPK 3x0,5 DL	cable length 80 -160 cm - long - white			0,2	5,28
13403	KPK 3x0,75 KR	cable length 30 - 80 cm - short - white			0,1	3,55
13404	KPK 3x0,75 DL	cable length 80 -160 cm - long - white			0,2	5,67
13405	KPK 3x1,0 KR	cable length 30 - 60 cm - short - white			0,1	3,94
13406	KPK 3x1,0 DL	cable length 60 -120 cm - long - white			0,2	6,34
13408	KPK 3x1,5 DL	cable length 60 -120 cm - long - white			0,2	7,59
13413	KPK 4x0,75 KR	cable length 30 - 60 cm - short - white			0,1	3,84
13415	KPK 4x1,0 KR	cable length 30 - 60 cm - short - white			0,1	4,52
<b>Indoor modular fluorescent lighting fittings</b>						
	<b>Modul TS</b>	circular profile - diameter 85 mm	<b>IP 20</b>	<b>T8</b>		
<b>140xx</b>	<b>TS ...</b>	single or double lamp - with optics metal louvre				
14011	TS 118	HPF wired - white (14013 black, 14014 red, 1401x RAL)	IP 20	1x18W	1,8	33,63
14021	TS 136	HPF wired - white (14023 black, 14024 red, 1402x RAL)	IP 20	1x36W	2,7	46,02

Order code	Type	Modification	Prot.	Light source	kgs	
14031	TS 158	HPF wired - white (14033 black, 14034 red, 1403x RAL)	IP 20	1x58W	3,5	49,77
14041	TS 218	HPF wired - white (14043 black, 14044 red, 1404x RAL)	IP 20	2x18W	1,9	35,07
14051	TS 236	HPF wired - white (14053 black, 14054 red, 1405x RAL)	IP 20	2x36W	3,3	51,30
14061	TS 258	HPF wired - white (14063 black, 14064 red, 1406x RAL)	IP 20	2x58W	4,4	56,78
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	1,5	38,43
14025	TS 136 E	white - QTP or HF-P with warm switch	IP 20	1x36W	2,4	52,26
14035	TS 158 E	white - QTP or HF-P with warm switch	IP 20	1x58W	3,0	54,57
14045	TS 218 E	white - QT-ECO with warm switch	IP 20	2x18W	1,6	41,41
14055	TS 236 E	white - QTP or HF-P with warm switch	IP 20	2x36W	2,6	53,80
14065	TS 258 E	white - QTP or HF-P with warm switch	IP 20	2x58W	3,3	55,53
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	2,4	75,99
14037	TS 158 ER	white - HF-R or HF DIM dimmable ballast	IP 20	1x58W	3,0	78,40
14057	TS 236 ER	white - HF-R or HF DIM dimmable ballast	IP 20	2x36W	2,6	81,37
14067	TS 258 ER	white - HF-R or HF DIM dimmable ballast	IP 20	2x58W	3,3	83,58
	<b>TS ... ET5</b>	<b>with T5 electronic ballast</b>	<b>IP 20</b>	<b>T5</b>		
14551	TS 228 ET5	white - QT-FH (T5) or HF-P TL5-HE	IP 20	2x28W	2,6	51,49
14561	TS 235 ET5	white - QT-FH (T5) or HF-P TL5-HE	IP 20	2x35W	3,3	53,90
14651	TS 254 ET5	white - QT-FQ (T5) or HF-P TL5-HO	IP 20	2x54W	2,6	50,53
14001	TS profile closed	closed profile - price for 1m (max. length 2 m)			1,8	18,45
141xx	<b>Connection parts for TS</b>					
14111	TS - I	"I" connection - white (14113 black, 1411x RAL colours)			0,3	7,16
14121	TS - L	"L" connection - white (14123 black, 1414x RAL colours)		90°	0,4	9,99
14131	TS - T	"T" connection - white (14133 black, 1413x RAL colours)			0,5	15,95
14141	TS - U	"U" connection - white (14143 black, 1414x RAL colours)		45°-89°	0,4	14,99
14151	TS - V	"V" connection - white (14153 black, 1415x RAL colours)		91°-175°	0,3	14,70
14161	TS - X	"X" connection - white (14163 black, 1416x RAL colours)			0,5	16,81
14171	TS - Y	"Y" connection - white (14173 black, 1417x RAL colours)		3x60°	0,4	14,60
14181	TS - K	end cap - white (14183 black, 1418x RAL colours)			0,1	2,88
14190	TS - O	direct connection			0,1	1,63
	<b>Indoor modular fluorescent lighting fittings</b>					
	<b>Modul OS</b>	oval profile 165 x 70 mm	<b>IP 20</b>	<b>T8</b>		
150x1	<b>OS ...</b>	single or double lamp - with optics metal louvre				
15011	OS 118	HPF wired - white (15013 black, 15014 red, 1501x RAL)	IP 20	1x18W	2,7	43,42
15021	OS 136	HPF wired - white (15023 black, 15024 red, 1502x RAL)	IP 20	1x36W	4,5	60,33
15031	OS 158	HPF wired - white (15033 black, 15034 red, 1503x RAL)	IP 20	1x58W	5,5	72,34
15041	OS 218	HPF wired - white (15043 black, 15044 red, 1504x RAL)	IP 20	2x18W	2,9	44,19
15051	OS 236	HPF wired - white (15053 black, 15054 red, 1505x RAL)	IP 20	2x36W	4,8	64,94
15061	OS 258	HPF wired - white (15063 black, 15064 red, 1506x RAL)	IP 20	2x58W	6,0	79,16
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	2,4	48,23
15025	OS 136 E	white - QTP or HF-P with warm switch	IP 20	1x36W	4,0	65,43
15035	OS 158 E	white - QTP or HF-P with warm switch	IP 20	1x58W	4,8	76,09
15045	OS 218 E	white - QT-ECO with warm switch	IP 20	2x18W	2,5	47,84
15055	OS 236 E	white - QTP or HF-P with warm switch	IP 20	2x36W	4,2	66,96
15065	OS 258 E	white - QTP or HF-P with warm switch	IP 20	2x58W	5,0	76,76
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	4,2	93,67
15067	OS 258 ER	white - HF-R or HF DIM dimmable ballast	IP 20	2x58W	5,0	104,72
15001	OS profile closed	closed profile - price for 1m (max. length 2 m)			2,8	21,52
151xx	<b>Connection parts for OS</b>					

Order code	Type	Modification	Prot.	Light source	kgs	
15111	OS - I	"I" connection - white (15113 black, 1511x RAL colours)			0,5	10,38
15121	OS - L	"L" connection - white (15123 black, 1514x RAL colours)		90°	0,6	14,89
15131	OS - T	"T" connection - white (15133 black, 1513x RAL colours)			0,7	20,27
15141	OS - U	"U" connection - white (15143 black, 1514x RAL colours)		45°-89°	0,6	20,85
15151	OS - V	"V" connection - white (15153 black, 1515x RAL colours)		91°-175°	0,6	18,35
15161	OS - X	"X" connection - white (15163 black, 1516x RAL colours)			0,8	27,00
15171	OS - Y	"Y" connection - white (15173 black, 1517x RAL colours)		3x60°	0,7	16,14
15181	OS - K	end cap - white (15183 black, 1518x RAL colours)			0,1	2,88
15190	OS - O	direct connection			0,1	1,73
<b>141xx</b>	<b>Steel wire suspensions for TS, OS</b>					
14101	Z1	suspension with ceiling cover TS a OS - white			0,1	1,73
14103	Z1 cr	suspension with ceiling cover TS a OS - black			0,1	2,79
<b>Indoor modular fluorescent lighting fittings</b>						
	<b>Modul MO</b>	elliptic profile 130 x 65 mm	<b>IP 20</b>	<b>T8</b>		
<b>160xx</b>	<b>MO ...</b>	single or double lamp - with white plastic louvre				
16011	MO 118	HPF wired - white (16013 black, 16014 red, 1601x RAL)	IP 20	1x18W	2,6	37,08
16021	MO 136	HPF wired - white (16023 black, 16024 red, 1602x RAL)	IP 20	1x36W	3,5	49,86
16031	MO 158	HPF wired - white (16033 black, 16034 red, 1603x RAL)	IP 20	1x58W	4,8	65,62
16041	MO 218	HPF wired - white (16043 black, 16044 red, 1604x RAL)	IP 20	2x18W	3,3	38,04
16051	MO 236	HPF wired - white (16053 black, 16054 red, 1605x RAL)	IP 20	2x36W	4,4	54,47
16061	MO 258	HPF wired - white (16063 black, 16064 red, 1606x RAL)	IP 20	2x58W	5,8	72,34
16012	MO 118 Ch s	HPF wired - metallic silver with chrome-plated louvre	IP 20	1x18W	2,6	47,27
16022	MO 136 Ch s	HPF wired - metallic silver with chrome-plated louvre	IP 20	1x36W	3,5	67,44
16032	MO 158 Ch s	HPF wired - metallic silver with chrome-plated louvre	IP 20	1x58W	4,8	81,76
16042	MO 218 Ch s	HPF wired - metallic silver with chrome-plated louvre	IP 20	2x18W	3,3	48,13
16052	MO 236 Ch s	HPF wired - metallic silver with chrome-plated louvre	IP 20	2x36W	4,4	72,05
16062	MO 258 Ch s	HPF wired - metallic silver	IP 20	2x58W	5,8	88,58
<b>160x5</b>	Modification with electronic ballast OSRAM Quicktronic (E = electronic ballast)					
16015	MO 118 E	white - QT-ECO with warm switch	IP 20	1x18W	2,3	41,41
16025	MO 136 E	white - QT-ECO with warm switch	IP 20	1x36W	3,2	58,80
16035	MO 158 E	white - QT-ECO with warm switch	IP 20	1x58W	4,3	70,52
16045	MO 218 E	white - QT-ECO with warm switch	IP 20	2x18W	2,9	51,11
16055	MO 236 E	white - QT-ECO with warm switch	IP 20	2x36W	3,4	61,77
16065	MO 258 E	white - QT-ECO with warm switch	IP 20	2x58W	4,6	72,73
<b>166x5</b>	Modification with electronic ballast OSRAM Quicktronic (E = electronic ballast)					
16615	MO 118 Ch s E	white - QT-ECO with warm switch	IP 20	1x18W	2,3	51,21
16625	MO 136 Ch s E	white - QT-ECO with warm switch	IP 20	1x36W	3,2	75,90
16635	MO 158 Ch s E	white - QT-ECO with warm switch	IP 20	1x58W	4,3	86,75
16645	MO 218 Ch s E	white - QT-ECO with warm switch	IP 20	2x18W	2,9	60,91
16655	MO 236 Ch s E	white - QT-ECO with warm switch	IP 20	2x36W	3,4	79,55
16665	MO 258 Ch s E	white - QT-ECO with warm switch	IP 20	2x58W	4,6	89,35
	T5 modifications					
16541	MO 214 ET5	white - el.ballast - for T5 lamps	IP 20	2x14W	2,9	53,80
16842	MO 214 Ch s ET5	metallic silver - el.ballast - for T5 lamps - chrome-plated louv	IP 20	2x14W	2,9	53,51
16551	MO 228/54 ET5	white - el.ballast - for T5 lamps	IP 20	2x28W	3,4	63,50
16852	MO 228 Ch s ET5	metallic silver - el.ballast - for T5 lamps - chrome-plated louv	IP 20	2x28W	3,4	70,71
16561	MO 235/49 ET5	white - el.ballast - for T5 lamps	IP 20	2x35W	4,6	75,61
16862	MO 235 Ch s ET5	metallic silver - el.ballast - for T5 lamps - chrome-plated louv	IP 20	2x35W	4,6	80,89
16001	MO profile closed	closed profile - price for 1m (max. length 2 m)			2,3	21,81
<b>161xx</b>	<b>Connection parts for MO type</b>					
16111	MO - I	"I" connection - white (16113 black, 1611x RAL colours)			0,5	8,55
16121	MO - L	"L" connection - white (16123 black, 1614x RAL colours)		90°	0,6	13,07
16131	MO - T	"T" connection - white (16133 black, 1613x RAL colours)			0,7	17,97
16141	MO - U	"U" connection - white (16143 black, 1614x RAL colours)		45°-89°	0,6	17,87
16151	MO - V	"V" connection - white (16153 black, 1615x RAL colours)		91°-175°	0,6	17,87

Order code	Type	Modification	Prot.	Light source	kgs	
16161	MO - X	"X" connection - white (16163 black, 1616x RAL colours)			0,8	22,29
16171	MO - Y	"Y" connection - white (16173 black, 1617x RAL colours)		3x60°	0,7	17,97
16181	MO - K	end cap of plastic - white (16183 black)			0,1	1,44
16190	MO - S	direct connection			0,1	1,92
16112	MO - I s	"I" connection - metallic silver			0,5	12,01
16122	MO - L s	"L" connection - metallic silver		90°	0,6	16,62
16132	MO - T s	"T" connection - metallic silver			0,7	21,62
16142	MO - U s	"U" connection - metallic silver		45°-89°	0,6	20,18
16152	MO - V s	"V" connection - metallic silver		91°-175°	0,6	21,42
16162	MO - X s	"X" connection - metallic silver			0,8	27,09
16172	MO - Y s	"Y" connection - metallic silver		3x60°	0,7	22,29
19182	MO - K s	plastic end cap - metallic silver			0,1	2,11
<b>161xx Steel wire suspensions - for MO, RPK</b>						
16101	Z4 - F1	suspension with ceiling cover (for MO and RPK) - white			0,1	1,63
16103	Z4 - F1 cr	suspension with ceiling cover (for MO and RPK) - black			0,1	2,88
<b>INDOOR LUMINAIRES - suspended (Direct-indirect) or surface mounted (Direct)</b>						
<b>LUXOR</b>						
with electronic ballast T5 a parabolic louvre IP 20 T5						
260xx	<b>LUXOR ... ET5</b>	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	2,5	48,32
26020	LUXOR 128/54 MAT ET5	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	1x28/54	4,2	61,29
26030	LUXOR 135/49/80 MAT ET5	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	1x35/49/80	5,0	69,75
26040	LUXOR 214/24 MAT ET5	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	2x14/24	3,0	60,72
26050	LUXOR 228/54 MAT ET5	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	2x28/54	5,0	83,01
26060	LUXOR 235/49 MAT ET5	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	2x35/49	6,0	94,34
26070	LUXOR 280 MAT ET5	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	2x80W	6,0	95,30
26012	LUXOR 114/24 MAT ET5 s	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	1x14/24	2,5	50,25
26022	LUXOR 128/54 MAT ET5 s	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	1x28/54	4,2	64,18
26032	LUXOR 135/49/80 MAT ET5 s	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	1x35/49/80	5,0	73,21
26042	LUXOR 214/24 MAT ET5 s	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	2x14/24	3,0	62,74
26052	LUXOR 228/54 MAT ET5 s	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	2x28/54	5,0	86,27
26062	LUXOR 235/49 MAT ET5 s	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	2x35/49	6,0	98,76
26072	LUXOR 280 MAT ET5 s	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	2x80W	6,0	99,34
26110	LUXOR 114/24 PAR ET5	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	1x14/24	2,5	48,13
26120	LUXOR 128/54 PAR ET5	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	1x28/54	4,2	61,10
26130	LUXOR 135/49/80 PAR ET5	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	1x35/49/80	5,0	68,98
26140	LUXOR 214/24 PAR ET5	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	2x14/24	3,0	60,33
26150	LUXOR 228/54 PAR ET5	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	2x28/54	5,0	83,20
26160	LUXOR 235/49 PAR ET5	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	2x35/49	6,0	93,86
26170	LUXOR 280 PAR ET5	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	2x80W	6,0	96,74
26112	LUXOR 114/24 PAR ET5 s	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	1x14/24	2,5	50,05
26122	LUXOR 128/54 PAR ET5 s	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	1x28/54	4,2	63,79
26132	LUXOR 135/49/80 PAR ET5 s	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	1x35/49/80	5,0	72,63
26142	LUXOR 214/24 PAR ET5 s	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	2x14/24	3,0	62,64
26152	LUXOR 228/54 PAR ET5 s	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	2x28/54	5,0	86,75
26162	LUXOR 235/49 PAR ET5 s	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	2x35/49	6,0	95,88
26172	LUXOR 280 PAR ET5 s	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	2x80W	6,0	97,90
260xx	<b>LUXOR ... ET5 DI-IN</b>	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	2,5	48,90
26021	LUXOR 128/54 MAT ET5 DI-IN	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	1x28/54	4,2	61,87
26031	LUXOR 135/49/80 MAT ET5 DI	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	1x35/49/80	5,0	70,33
26041	LUXOR 214/24 MAT ET5 DI-IN	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	2x14/24	3,0	61,29
26051	LUXOR 228/54 MAT ET5 DI-IN	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	2x28/54	5,0	83,58
26061	LUXOR 235/49 MAT ET5 DI-IN	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	2x35/49	6,0	94,92
26071	LUXOR 280 MAT ET5 DI-IN	parabolic matted louvre - el.ballast T5 -QTI - white	IP 20	2x80W	6,0	95,88
26013	LUXOR 114/24 MAT ET5 s DI-I	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	1x14/24	2,5	50,82
26023	LUXOR 128/54 MAT ET5 s DI-I	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	1x28/54	4,2	64,75
26033	LUXOR 135/49/80 MAT ET5 s I	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	1x35/49/80	5,0	73,78
26043	LUXOR 214/24 MAT ET5 s DI-I	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	2x14/24	3,0	63,31
26053	LUXOR 228/54 MAT ET5 s DI-I	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	2x28/54	5,0	86,85
26063	LUXOR 235/49 MAT ET5 s DI-I	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	2x35/49	6,0	99,34
26073	LUXOR 280 MAT ET5 s DI-IN	parabolic matted louvre - el.ballast T5 -QTI - silver	IP 20	2x80W	6,0	99,92
26111	LUXOR 114/24 PAR ET5 DI-IN	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	1x14/24	2,5	48,71
26121	LUXOR 128/54 PAR ET5 DI-IN	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	1x28/54	4,2	61,68

Order code	Type	Modification	Prot.	Light source	kg	
26131	LUXOR 135/49/80 PAR ET5 DI	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	1x35/49/80	5,0	69,56
26141	LUXOR 214/24 PAR ET5 DI-IN	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	2x14/24	3,0	60,91
26151	LUXOR 228/54 PAR ET5 DI-IN	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	2x28/54	5,0	83,78
26161	LUXOR 235/49 PAR ET5 DI-IN	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	2x35/49	6,0	94,44
26171	LUXOR 280 PAR ET5 DI-IN	parabolic polished louvre - el.ballast T5 -QTI - white	IP 20	2x80W	6,0	97,32
26113	LUXOR 114/24 PAR ET5 s DI-I	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	1x14/24	2,5	50,63
26123	LUXOR 128/54 PAR ET5 s DI-I	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	1x28/54	4,2	64,37
26133	LUXOR 135/49/80 PAR ET5 s I	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	1x35/49/80	5,0	73,21
26143	LUXOR 214/24 PAR ET5 s DI-I	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	2x14/24	3,0	63,22
26153	LUXOR 228/54 PAR ET5 s DI-I	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	2x28/54	5,0	87,33
26163	LUXOR 235/49 PAR ET5 s DI-I	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	2x35/49	6,0	96,46
26173	LUXOR 280 PAR ET5 s DI-IN	parabolic polished louvre - el.ballast T5 -QTI - silver	IP 20	2x80W	6,0	98,47
26342	LUXOR 214/24 OP ET5 s	opalized acrylate diffuse - el.ballast T5 -QTI - silver	IP 20	2x14/24	2,9	55,92
26362	LUXOR 235/49 OP ET5 s	opalized acrylate diffuse - el.ballast T5 -QTI - silver	IP 20	2x35/49	5,9	74,08
26xxx	<b>suspension for LUXOR</b>					
26001	Z - LUXOR 1	suspension - length 180 mm - white			0,2	9,13
26002	Z - LUXOR 2 electrical	suspension - length 180 mm - white - with supply cable			0,3	15,28
	<b>Batten fluorescent lighting fittings</b>					
170xx	<b>ST ...</b>		<b>IP 20</b>	<b>T8</b>		
17010	ST 118	basic - HPF wired	IP 20	1x18W	1,5	17,39
17020	ST 136	basic - HPF wired	IP 20	1x36W	2,1	18,93
17030	ST 158	basic - HPF wired	IP 20	1x58W	3,0	21,90
17040	ST 218	basic - HPF wired	IP 20	2x18W	1,6	19,60
17050	ST 236	basic - HPF wired	IP 20	2x36W	3,0	25,94
17060	ST 258	basic - HPF wired	IP 20	2x58W	4,1	30,74
170x5	Modification with electronic ballast (E = electronic ballast)					
17015	ST 118 E	with electronic ballast	IP 20	1x18W	1,2	21,62
17025	ST 136 E	with electronic ballast	IP 20	1x36W	1,8	23,35
17035	ST 158 E	with electronic ballast	IP 20	1x58W	2,6	26,61
17045	ST 218 E	with electronic ballast	IP 20	2x18W	1,3	27,28
17055	ST 236 E	with electronic ballast	IP 20	2x36W	1,8	26,04
17065	ST 258 E	with electronic ballast	IP 20	2x58W	2,6	29,01
171xx	<b>ST ... R</b>	<b>with white reflector</b>				
17110	ST 118 R	basic - HPF wired with white reflector	IP 20	1x18W	2,0	20,85
17120	ST 136 R	basic - HPF wired with white reflector	IP 20	1x36W	3,3	22,48
17130	ST 158 R	basic - HPF wired with white reflector	IP 20	1x58W	4,5	26,80
17140	ST 218 R	basic - HPF wired with white reflector	IP 20	2x18W	2,1	22,38
17150	ST 236 R	basic - HPF wired with white reflector	IP 20	2x36W	4,2	30,74
17160	ST 258 R	basic - HPF wired with white reflector	IP 20	2x58W	5,6	35,45
171x5	Modification with reflector and electronic ballast (E = electronic ballast)					
17115	ST 118 R E	with electronic ballast and white reflector	IP 20	1x18W	1,7	25,07
17125	ST 136 R E	with electronic ballast and white reflector	IP 20	1x36W	3,0	26,90
17135	ST 158 R E	with electronic ballast and white reflector	IP 20	1x58W	4,1	31,51
17145	ST 218 R E	with electronic ballast and white reflector	IP 20	2x18W	1,7	30,07
17155	ST 236 R E	with electronic ballast and white reflector	IP 20	2x36W	3,0	30,84
17165	ST 258 R E	with electronic ballast and white reflector	IP 20	2x58W	4,1	33,72
172xx	<b>ST ... S</b>	<b>Modification with quick connection system</b>				
		with external terminal blocks Wieland - 1 phase throughwired				
17210	ST 118 S1F	with external terminal blocks - HPF wired	IP 20	1x18W	1,5	22,10
17220	ST 136 S1F	with external terminal blocks - HPF wired	IP 20	1x36W	2,1	24,50
17230	ST 158 S1F	with external terminal blocks - HPF wired	IP 20	1x58W	3,0	27,57
17240	ST 218 S1F	with external terminal blocks - HPF wired	IP 20	2x18W	1,6	25,56
17250	ST 236 S1F	with external terminal blocks - HPF wired	IP 20	2x36W	3,0	31,51
17260	ST 258 S1F	with external terminal blocks - HPF wired	IP 20	2x58W	4,1	36,32
172x5	with electronic ballast (E = electronic ballast)					
17215	ST 118 S1F E	with external terminal blocks - with electronic ballast	IP 20	1x18W	1,2	26,32
17225	ST 136 S1F E	with external terminal blocks - with electronic ballast	IP 20	1x36W	1,8	29,40

Order code	Type	Modification	Prot.	Light source	kgs	
17235	ST 158 S1F E	with external terminal blocks - with electronic ballast	IP 20	1x58W	2,6	30,26
17245	ST 218 S1F E	with external terminal blocks - with electronic ballast	IP 20	2x18W	1,3	33,24
17255	ST 236 S1F E	with external terminal blocks - with electronic ballast	IP 20	2x36W	1,8	31,99
17265	ST 258 S1F E	with external terminal blocks - with electronic ballast	IP 20	2x58W	2,6	39,39
173xx	<b>ST ... SR</b>	<b>with white reflector</b>				
17310	ST 118 S1F R	with external terminal blocks - with white reflector	IP 20	1x18W	2,0	25,07
17320	ST 136 S1F R	with external terminal blocks - with white reflector	IP 20	1x36W	3,3	29,40
17330	ST 158 S1F R	with external terminal blocks - with white reflector	IP 20	1x58W	4,5	32,57
17340	ST 218 S1F R	with external terminal blocks - with white reflector	IP 20	2x18W	2,1	28,34
17350	ST 236 S1F R	with external terminal blocks - with white reflector	IP 20	2x36W	4,2	36,32
17360	ST 258 S1F R	with external terminal blocks - with white reflector	IP 20	2x58W	5,6	41,22
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	1,7	29,78
17325	ST 136 S1F R E	with external terminal blocks - with white reflector - with el.ba	IP 20	1x36W	2,9	33,34
17335	ST 158 S1F R E	with external terminal blocks - with white reflector - with el.ba	IP 20	1x58W	3,8	35,16
17345	ST 218 S1F R E	with external terminal blocks - with white reflector - with el.ba	IP 20	2x18W	1,7	36,03
17355	ST 236 S1F R E	with external terminal blocks - with white reflector - with el.ba	IP 20	2x36W	2,9	36,80
17365	ST 258 S1F R E	with external terminal blocks - with white reflector - with el.ba	IP 20	2x58W	3,8	39,39
<b>Batten fluorescent lighting fittings for T5 lamps</b>						
270xx	<b>ST ... ET5</b>		<b>IP 20</b>	<b>T5</b>		
270x0	Modification with electronic ballast T5					
27010	ST 114 ET5	with T5 electronic ballast	IP 20	1x14W	1,1	20,27
27020	ST 128 ET5	with T5 electronic ballast	IP 20	1x28W	1,7	25,56
27030	ST 135 ET5	with T5 electronic ballast	IP 20	1x35W	2,5	28,44
27040	ST 214 ET5	with T5 electronic ballast	IP 20	2x14W	1,2	34,30
27050	ST 228 ET5	with T5 electronic ballast	IP 20	2x28W	1,8	28,92
27060	ST 235 ET5	with T5 electronic ballast	IP 20	2x35W	2,6	31,13
270x0	Modification with electronic ballast T5 Osram Quicktronic Intelligent QTP5 HE/HO or Philips Performer intelligent HF-P TL5					
27070	ST 128/54 ET5	(ET5) Osram QT intelligent HE/HO or Philips HF-P intelligent	IP 20	1x28/54W	1,7	33,72
27080	ST 135/49/80 ET5	(ET5) Osram QT intelligent HE/HO or Philips HF-P intelligent	IP 20	1x35/49/80W	2,5	36,60
27090	ST 228/54 ET5	(ET5) Osram QT intelligent HE/HO or Philips HF-P intelligent	IP 20	2x28/54W	1,8	38,81
27000	ST 235/49 ET5	(ET5) Osram QT intelligent HE/HO or Philips HF-P intelligent	IP 20	2x28/54W	2,6	40,73
270x2	Modification with electronic ballast T5 - 1 or 3phase throughwired					
27022	ST 128 1F ET5	with electronic ballast T5 + 1phase throughwired	IP 20	1x36W	1,8	27,65
27032	ST 135 1F ET5	with electronic ballast T5 + 1phase throughwired	IP 20	1x58W	2,6	30,87
27052	ST 228 1F ET5	with electronic ballast T5 + 1phase throughwired	IP 20	2x36W	1,9	31,01
27062	ST 235 1F ET5	with electronic ballast T5 + 1phase throughwired	IP 20	2x58W	2,7	33,56
27002	ST 128 3F ET5	with electronic ballast T5 + 3phase throughwired	IP 20	1x36W	1,8	28,99
27012	ST 135 3F ET5	with electronic ballast T5 + 3phase throughwired	IP 20	1x58W	2,6	32,52
27082	ST 228 3F ET5	with electronic ballast T5 + 3phase throughwired	IP 20	2x36W	1,9	32,35
27092	ST 235 3F ET5	with electronic ballast T5 + 3phase throughwired	IP 20	2x58W	2,7	35,21
270x5	Modification with T5 electronic high output ballast					
27015	ST 124 ET5	with T5 electronic ballast	IP 20	1x24W	1,1	20,56
27025	ST 154 ET5	with T5 electronic ballast	IP 20	1x54W	1,7	25,27
27035	ST 180 ET5	with T5 electronic ballast	IP 20	1x80W	2,5	30,07
27075	ST 149 ET5	with T5 electronic ballast	IP 20	1x49W	2,5	28,44
27045	ST 224 ET5	with T5 electronic ballast	IP 20	2x24W	1,2	31,99
27055	ST 254 ET5	with T5 electronic ballast	IP 20	2x54W	1,8	28,92
27065	ST 280 ET5	with T5 electronic ballast	IP 20	2x80W	2,6	39,58
27085	ST 249 ET5	with T5 electronic ballast	IP 20	2x49W	2,6	31,13
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	1,8	27,36
27036	ST 180 1F ET5	with electronic ballast T5 + 1phase throughwired	IP 20	1x80W	2,6	32,51
27046	ST 149 1F ET5	with electronic ballast T5 + 1phase throughwired	IP 20	1x49W	2,6	30,87
27056	ST 254 1F ET5	with electronic ballast T5 + 1phase throughwired	IP 20	2x54W	1,9	31,01
27066	ST 280 1F ET5	with electronic ballast T5 + 1phase throughwired	IP 20	2x80W	2,7	42,02

Order code	Type	Modification	Prot.	Light source	kg	
27076	ST 249 1F ET5	with electronic ballast T5 + 1phase throughwired	IP 20	2x49W	2,7	33,56
27006	ST 154 3F ET5	with electronic ballast T5 + 3phase throughwired	IP 20	1x54W	1,8	28,70
27016	ST 180 3F ET5	with electronic ballast T5 + 3phase throughwired	IP 20	1x80W	2,6	34,15
27046	ST 149 3F ET5	with electronic ballast T5 + 3phase throughwired	IP 20	1x49W	2,6	32,52
27086	ST 254 3F ET5	with electronic ballast T5 + 3phase throughwired	IP 20	2x54W	1,9	32,35
27096	ST 280 3F ET5	with electronic ballast T5 + 3phase throughwired	IP 20	2x80W	2,7	43,66
27076	ST 249 3F ET5	with electronic ballast T5 + 3phase throughwired	IP 20	2x49W	2,7	35,21
271xx	<b>ST ... OR ET5</b>	<b>with white rounded reflector</b>	<b>IP 20</b>	<b>T5</b>		
271x0	Modification with electronic ballast T5					
27110	ST 114 OR ET5	with T5 electronic ballast and rounded reflector	IP 20	1x14W	1,6	30,26
27120	ST 128 OR ET5	with T5 electronic ballast and rounded reflector	IP 20	1x28W	2,9	35,74
27130	ST 135 OR ET5	with T5 electronic ballast and rounded reflector	IP 20	1x35W	4,0	37,95
27140	ST 214 OR ET5	with T5 electronic ballast and rounded reflector	IP 20	2x14W	1,6	34,49
27150	ST 228 OR ET5	with T5 electronic ballast and rounded reflector	IP 20	2x28W	2,9	39,87
27160	ST 235 OR ET5	with T5 electronic ballast and rounded reflector	IP 20	2x35W	4,0	43,23
271x0	Modification with electronic ballast T5 Osram Quicktronic Intelligent QTP5 HE/HO or Philips Performer intelligent HF-P TL5					
27170	ST 128/54 OR ET5	with intelligent ballast and rounded reflector	IP 20	1x28/54W	2,9	43,91
27180	ST 135/49/80 OR ET5	with intelligent ballast and rounded reflector	IP 20	1x35/49/80W	4,0	46,11
27190	ST 228/54 OR ET5	with intelligent ballast and rounded reflector	IP 20	2x28/54W	2,9	49,77
27100	ST 235/49 OR ET5	with intelligent ballast and rounded reflector	IP 20	2x28/54W	4,0	52,84
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	2,9	37,83
27132	ST 135 OR 1F ET5	with el.ballast T5 and rounded reflector-1phase throughwired	IP 20	1x58W	4,0	40,39
27152	ST 228 OR 1F ET5	with el.ballast T5 and rounded reflector-1phase throughwired	IP 20	2x36W	2,9	41,96
27162	ST 235 OR 1F ET5	with el.ballast T5 and rounded reflector-1phase throughwired	IP 20	2x58W	4,0	45,67
27102	ST 128 OR 3F ET5	with el.ballast T5 and rounded reflector-3phase throughwired	IP 20	1x36W	2,9	39,17
27112	ST 135 OR 3F ET5	with el.ballast T5 and rounded reflector-3phase throughwired	IP 20	1x58W	4,0	42,03
27182	ST 228 OR 3F ET5	with el.ballast T5 and rounded reflector-3phase throughwired	IP 20	2x36W	2,9	43,30
27192	ST 235 OR 3F ET5	with el.ballast T5 and rounded reflector-3phase throughwired	IP 20	2x58W	4,0	47,31
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	1,6	30,55
27125	ST 154 OR ET5	with T5 HO electronic ballast and rounded reflector	IP 20	1x54W	2,9	35,74
27135	ST 180 OR ET5	with T5 HO electronic ballast and rounded reflector	IP 20	1x80W	4,0	41,89
27175	ST 149 OR ET5	with T5 HO electronic ballast and rounded reflector	IP 20	1x49W	4,0	37,95
27145	ST 224 OR ET5	with T5 HO electronic ballast and rounded reflector	IP 20	2x24W	1,6	40,93
27155	ST 254 OR ET5	with T5 HO electronic ballast and rounded reflector	IP 20	2x54W	2,9	39,87
27165	ST 280 OR ET5	with T5 HO electronic ballast and rounded reflector	IP 20	2x80W	4,0	50,92
27185	ST 249 OR ET5	with T5 HO electronic ballast and rounded reflector	IP 20	2x49W	4,0	43,23
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	2,9	37,83
27136	ST 180 OR 1F ET5	with el.ballast T5 and rounded reflector-1phase throughwired	IP 20	1x80W	4,0	44,32
27146	ST 149 OR 1F ET5	with el.ballast T5 and rounded reflector-1phase throughwired	IP 20	1x49W	4,0	40,39
27156	ST 254 OR 1F ET5	with el.ballast T5 and rounded reflector-1phase throughwired	IP 20	2x54W	2,9	41,96
27166	ST 280 OR 1F ET5	with el.ballast T5 and rounded reflector-1phase throughwired	IP 20	2x80W	4,0	53,36
27176	ST 249 OR 1F ET5	with el.ballast T5 and rounded reflector-1phase throughwired	IP 20	2x49W	4,0	45,67
27106	ST 154 OR 3F ET5	with el.ballast T5 and rounded reflector-3phase throughwired	IP 20	1x54W	2,9	39,17
27116	ST 180 OR 3F ET5	with el.ballast T5 and rounded reflector-3phase throughwired	IP 20	1x80W	4,0	45,97
27146	ST 149 OR 3F ET5	with el.ballast T5 and rounded reflector-3phase throughwired	IP 20	1x49W	4,0	42,03
27186	ST 254 OR 3F ET5	with el.ballast T5 and rounded reflector-3phase throughwired	IP 20	2x54W	2,9	43,30
27196	ST 280 OR 3F ET5	with el.ballast T5 and rounded reflector-3phase throughwired	IP 20	2x80W	4,0	55,00
27176	ST 249 OR 3F ET5	with el.ballast T5 and rounded reflector-3phase throughwired	IP 20	2x49W	4,0	47,31
272xx	<b>ST ... S T5</b>	<b>ST T5 with external terminal blocks Wieland</b>	<b>IP 20</b>	<b>T5</b>		
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	1,8	30,07
27230	ST 135 S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	1x35W	2,6	33,34
27250	ST 228 S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	2x28W	1,9	35,35

Order code	Type	Modification	Prot.	Light source	kgs	
27260	ST 235 S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	2x35W	2,7	36,51
27222	ST 128 S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	1x28W	1,8	39,68
27232	ST 135 S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	1x35W	2,6	41,50
27252	ST 228 S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	2x28W	1,9	45,35
27262	ST 235 S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	2x35W	2,7	46,40
27272	ST 128/54 S3F ET5	with intelligent ballast -3 phase throughwired (Wieland)	IP 20	1x28/54W	1,8	47,84
27282	ST 135/49/80 S3F ET5	with intelligent ballast -3 phase throughwired (Wieland)	IP 20	1x35/49/80W	2,6	49,67
27292	ST 228/54 S3F ET5	with intelligent ballast -3 phase throughwired (Wieland)	IP 20	2x28/54W	1,9	55,24
27202	ST 235/49 S3F ET5	with intelligent ballast -3 phase throughwired (Wieland)	IP 20	2x28/54W	2,7	56,01
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	1,8	30,07
27235	ST 180 S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	1x80W	2,6	34,97
27275	ST 149 S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	1x49W	2,6	33,34
27255	ST 254 S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	2x54W	1,9	35,35
27265	ST 280 S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	2x80W	2,7	44,19
27285	ST 249 S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	2x49W	2,7	36,51
27226	ST 154 S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	1x54W	1,8	39,68
27236	ST 180 S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	1x80W	2,6	45,63
27276	ST 149 S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	1x49W	2,6	41,50
27256	ST 254 S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	2x54W	1,9	45,35
27266	ST 280 S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	2x80W	2,7	54,95
27286	ST 249 S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	2x49W	2,7	46,40
273xx	ST ... OR S ET5	ST T5 with quick connection system Wieland with white rounded reflector				
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	1,8	40,25
27330	ST 135 OR S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	1x35W	2,6	42,85
27350	ST 228 OR S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	2x28W	1,9	46,31
27360	ST 235 OR S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	2x35W	2,7	46,69
27322	ST 128 OR S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	1x28W	1,8	49,86
27332	ST 135 OR S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	1x35W	2,6	51,69
27352	ST 228 OR S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	2x28W	1,9	55,63
27362	ST 235 OR S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	2x35W	2,7	56,59
273x0	Modification with electronic ballast T5 Intelligent QTP5 HE/HO or Performer intelligent HF-P TL5 with Wieland external termin					
27370	ST 128/54 OR S1F ET5	with intelligent ballast -1 phase throughwired (Wieland)	IP 20	1x28/54W	1,8	48,42
27380	ST 135/49/80 OR S1F ET5	with intelligent ballast -1 phase throughwired (Wieland)	IP 20	1x35/49/80W	2,6	51,01
27390	ST 228/54 OR S1F ET5	with intelligent ballast -1 phase throughwired (Wieland)	IP 20	2x28/54W	1,9	56,20
27300	ST 235/49 OR S1F ET5	with intelligent ballast -1 phase throughwired (Wieland)	IP 20	2x28/54W	2,7	56,30
27372	ST 128/54 OR S3F ET5	with intelligent ballast -3 phase throughwired (Wieland)	IP 20	1x28/54W	1,8	58,03
27382	ST 135/49/80 OR S3F ET5	with intelligent ballast -3 phase throughwired (Wieland)	IP 20	1x35/49/80W	2,6	59,85
27392	ST 228/54 OR S3F ET5	with intelligent ballast -3 phase throughwired (Wieland)	IP 20	2x28/54W	1,9	65,52
27302	ST 235/49 OR S3F ET5	with intelligent ballast -3 phase throughwired (Wieland)	IP 20	2x28/54W	2,7	66,19
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	1,8	40,25
27335	ST 180 OR S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	1x80W	2,6	46,98
27375	ST 149 OR S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	1x49W	2,6	42,85
27355	ST 254 OR S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	2x54W	1,9	46,31
27365	ST 280 OR S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	2x80W	2,7	56,30
27385	ST 249 OR S1F ET5	with external terminal block Wieland-1 phase throughwired	IP 20	2x49W	2,7	46,69
27326	ST 154 OR S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	1x54W	1,8	49,86
27336	ST 180 OR S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	1x80W	2,6	55,82
27376	ST 149 OR S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	1x49W	2,6	51,69
27356	ST 254 OR S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	2x54W	1,9	55,63
27366	ST 280 OR S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	2x80W	2,7	65,14
27386	ST 249 OR S3F ET5	with external terminal block Wieland-3 phase throughwired	IP 20	2x49W	2,7	56,59

Order code	Type	Modification	Prot.	Light source	kgs		
<b>Accessories for batten fluorescent lighting fittings for T5 lamps</b>							
27801	OR 14	Rounded white reflector for	ST 14/24 T 5		0,5	9,90	
27802	OR 28	Rounded white reflector for	ST 28/54 T 5		1,2	12,11	
27803	OR 35	Rounded white reflector for	ST 35/49/80 T5		1,5	12,78	
27811	OR-OP 14	Opal acrylic diffuser for rounded reflector for	ST 14/24 T5		0,1	2,50	
27812	OR-OP 28	Opal acrylic diffuser for rounded reflector for	ST 28/54 T5		0,2	4,71	
27813	OR-OP 35	Opal acrylic diffuser for rounded reflector for	ST 35/49/80 T5		0,3	6,24	
27821	OR-PAR 14	Parabolic polished louvre for rounded reflector for	ST 14/24 T5		0,1	9,61	
27822	OR-PAR 28	Parabolic polished louvre for rounded reflector for	ST 28/54 T5		0,2	18,16	
27823	OR-PAR 35	Parabolic polished louvre for rounded reflector for	ST 35/49/80 T5		0,3	22,10	
27831	OR-PARMAT 14	Parabolic matted louvre for rounded reflector for	ST 14/24 T5		0,1	9,61	
27832	OR-PARMAT 28	Parabolic matted louvre for rounded reflector for	ST 28/54 T5		0,2	18,16	
27833	OR-PARMAT 35	Parabolic matted louvre for rounded reflector for	ST 35/49/80 T5		0,3	22,10	
174xx	<b>Wieland connectors for ST luminaires</b>						
17401	GST - S1	direct connection	Wieland GST 18i / 3-pole 250V/16A		0,1	2,11	
27401	GST - 15i5 S1	direct connection	Wieland GST 15i / 5-pole 250V/16A		0,1	5,38	
17421	GST - S 21	connection cable	Wieland GST 18i /3x1,5 - length 1 m		0,2	6,82	
17422	GST - S 22	connection cable	Wieland GST 18i /3x1,5 - length 2 m		0,2	7,78	
17423	GST - S 23	connection cable	Wieland GST 18i /3x1,5 - length 3 m		0,3	8,74	
17424	GST - S 24	connection cable	Wieland GST 18i /3x1,5 - length 4 m		0,4	9,70	
17425	GST - S 25	connection cable	Wieland GST 18i /3x1,5 - length 5 m		0,5	10,66	
17431	GST - S 31	supply cable	Wieland GST 18i /3x1,5 - length 1 m		0,2	5,00	
29835	PSP MONZA 254 OP ET5	opalized acrylic diffuser - with electronic ballast		IP 40	2x54W	3,6 60,05	
<b>Plastic fluoresc. emergency light. fittings (P=dustproof and waterproof)</b>							
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	1,0 32,55	
43029	HELIOS 108 NM 2h	SE inverter (emergency mode) -2hr source/accumulator 1,5Ah	IP 42		1x8W	1,1 35,68	
43039	HELIOS 108 NM 3h	SE inverter (emergency mode) -3hr source/accumulator 2,5Ah	IP 42		1x8W	1,3 38,78	
43049	HELIOS 108 NM 1hAt	AT-SE inverter (autotest) -1hr source/accumulator 1Ah	IP 42		1x8W	1,0 65,39	
43059	HELIOS 108 NM 2hAt	AT-SE inverter (autotest) -2hr source/accumulator 1,5Ah	IP 42		1x8W	1,1 69,76	
43069	HELIOS 108 NM 3hAt	AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah	IP 42		1x8W	1,3 74,11	
43119	HELIOS 108 P NM 1h	SE inverter (emergency mode) -1hr source/accumulator 1Ah	IP 65		1x8W	1,0 39,59	
43129	HELIOS 108 P NM 2h	SE inverter (emergency mode) -2hr source/accumulator 1,5Ah	IP 65		1x8W	1,1 43,64	
43139	HELIOS 108 P NM 3h	SE inverter (emergency mode) -3hr source/accumulator 2,5Ah	IP 65		1x8W	1,3 47,69	
43149	HELIOS 108 P NM 1hAt	AT-SE inverter (autotest) -1hr source/accumulator 1Ah	IP 65		1x8W	1,0 69,76	
43159	HELIOS 108 P NM 2hAt	AT-SE inverter (autotest) -2hr source/accumulator 1,5Ah	IP 65		1x8W	1,1 74,11	
43169	HELIOS 108 P NM 3hAt	AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah	IP 65		1x8W	1,3 78,48	
43xx8	Modification for maintained emergency illumination						
43018	HELIOS 108 M 1h	SA inverter (emergency-net) -1hr source/accumulator 1Ah	IP 42		1x8W	1,3 43,91	
43028	HELIOS 108 M 2h	SA inverter (emergency-net) -2hr source/accumulator 1,5Ah	IP 42		1x8W	1,4 47,01	
43038	HELIOS 108 M 3h	SA inverter (emergency-net) -3hr source/accumulator 2,5Ah	IP 42		1x8W	1,6 50,14	
43048	HELIOS 108 M 1hAt	AT-SA inverter (autotest) -1hr source/accumulator 1Ah	IP 42		1x8W	1,3 74,97	
43058	HELIOS 108 M 2hAt	AT-SA inverter (autotest) -2hr source/accumulator 1,5Ah	IP 42		1x8W	1,4 79,77	
43068	HELIOS 108 M 3hAt	AT-SA inverter (autotest) -3hr source/accumulator 2,5Ah	IP 42		1x8W	1,6 84,14	
43118	HELIOS 108 P M 1h	SA inverter (emergency-net) -1hr source/accumulator 1 Ah	IP 65		1x8W	1,3 49,71	
43128	HELIOS 108 P M 2h	SA inverter (emergency-net) -2hr source/accumulator 1,5Ah	IP 65		1x8W	1,4 53,76	
43138	HELIOS 108 P M 3h	SA inverter (emergency-net) -3hr source/accumulator 2,5Ah	IP 65		1x8W	1,6 57,81	
43148	HELIOS 108 P M 1hAt	AT-SA inverter (autotest) -1hr source/accumulator 1Ah	IP 65		1x8W	1,3 79,34	

Order code	Type	Modification	Prot.	Light source	kgs	
43158	HELIOS 108 P M 2hAt	AT-SA invertor (autotest) -2hr source/accumulator 1,5Ah	IP 65	1x8W	1,4	84,14
43168	HELIOS 108 P M 3hAt	AT-SA invertor (autotest) -3hr source/accumulator 2,5Ah	IP 65	1x8W	1,6	88,49
43x78	Modification for emergency supply from central battery					
43078	HELIOS 108 CB	for central emergency supply	IP 42	1x8W	0,4	41,42
43178	HELIOS 108 P CB	for central emergency supply	IP 65	1x8W	0,4	45,77
43x88	Modification for network supply					
43088	HELIOS 108	for network supply	IP 42	1x8W	0,4	28,34
43188	HELIOS 108 P	for network supply	IP 65	1x8W	0,4	31,39
43xxx	HELIOS DS ...	double-faced diffuser of opal polycarbonate (PC)				
43219	HELIOS DS 108 NM 1hr	SE invertor (emergency mode) -1hr source/accumulator 1Ah	IP 42	1x8W	1,3	51,46
43229	HELIOS DS 108 NM 2hrs	SE invertor (emergency mode) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,4	55,81
43239	HELIOS DS 108 NM 3hrs	SE invertor (emergency mode) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,6	60,15
43319	HELIOS DS 108 P NM 1hr	SE invertor (emergency mode) -1hr source/accumulator 1Ah	IP 65	1x8W	1,3	54,49
43329	HELIOS DS 108 P NM 2hr	SE invertor (emergency mode) -2hr source/accumulator 1,5Ah	IP 65	1x8W	1,4	58,86
43339	HELIOS DS 108 P NM 3hr	SE invertor (emergency mode) -3hr source/accumulator 2,5Ah	IP 65	1x8W	1,6	63,20
43218	HELIOS DS 108 M 1hr	SA invertor (emergency-net) -1hr source/accumulator 1Ah	IP 42	1x8W	1,6	61,04
43228	HELIOS DS 108 M 2hrs	SA invertor (emergency-net) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,7	65,82
43238	HELIOS DS 108 M 3hrs	SA invertor (emergency-net) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,9	67,57
43318	HELIOS DS 108 P M 1hr	SA invertor (emergency-net) -1hr source/accumulator 1Ah	IP 65	1x8W	1,6	64,09
43328	HELIOS DS 108 P M 2hrs	SA invertor (emergency-net) -2hr source/accumulator 1,5Ah	IP 65	1x8W	1,7	68,87
43338	HELIOS DS 108 P M 3hrs	SA invertor (emergency-net) -3hr source/accumulator 2,5Ah	IP 65	1x8W	1,9	73,24
434xx	HELIOS PL	with plexi glass				
43419	HELIOS PL 108 NM 1hr	SE invertor (emergency mode) -1hr source/accumulator 1Ah	IP 42	1x8W	1,3	58,86
43429	HELIOS PL 108 NM 2hrs	SE invertor (emergency mode) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,4	63,20
43439	HELIOS PL 108 NM 3hrs	SE invertor (emergency mode) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,6	67,57
43418	HELIOS PL 108 M 1hr	SA invertor (emergency-net) -1hr source/accumulator 1Ah	IP 42	1x8W	1,6	68,44
43428	HELIOS PL 108 M 2hrs	SA invertor (emergency-net) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,7	73,24
43438	HELIOS PL 108 M 3hrs	SA invertor (emergency-net) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,9	77,59
	Modification for emergency supply from central battery					
43478	HELIOS PL 108 CB	for central emergency supply	IP 42	1x8W	0,7	58,86
43xxx	HELIOS LED ...	Opal PC diffuser - 25 cd diodes				
43519	HELIOS LED 108 NM 1hr	SE invertor (emergency mode) -1hr source/accumulator 1Ah	IP 42	1x8W	1,3	57,51
43529	HELIOS LED 108 NM 2hrs	SE invertor (emergency mode) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,4	61,69
43539	HELIOS LED 108 NM 3hrs	SE invertor (emergency mode) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,6	66,95
43619	HELIOS LED 108 P NM 1h	SE invertor (emergency mode) -1hr source/accumulator 1Ah	IP 65	1x8W	1,3	63,85
43629	HELIOS LED 108 P NM 2h	SE invertor (emergency mode) -2hr source/accumulator 1,5Ah	IP 65	1x8W	1,4	68,36
43639	HELIOS LED 108 P NM 3h	SE invertor (emergency mode) -3hr source/accumulator 2,5Ah	IP 65	1x8W	1,6	73,97
43518	HELIOS LED 108 M 1hr	SA invertor (emergency-net) -1hr source/accumulator 1Ah	IP 42	1x8W	1,6	60,64
43528	HELIOS LED 108 M 2hrs	SA invertor (emergency-net) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,7	64,85
43538	HELIOS LED 108 M 3hrs	SA invertor (emergency-net) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,9	70,08
43618	HELIOS LED 108 P M 1hr	SA invertor (emergency-net) -1hr source/accumulator 1Ah	IP 65	1x8W	1,6	67,22
43628	HELIOS LED 108 P M 2hr	SA invertor (emergency-net) -2hr source/accumulator 1,5Ah	IP 65	1x8W	1,7	71,73
43638	HELIOS LED 108 P M 3hr	SA invertor (emergency-net) -3hr source/accumulator 2,5Ah	IP 65	1x8W	1,9	77,34

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 invertor (emergency-net) -1hr source/accumulator 1Ah	IP 42	1x8W	1,3	52,49
42028	TIGRIS 108 M2h	SA invertor (emergency-net) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,4	56,38
42038	TIGRIS 108 M3h	SA invertor (emergency-net) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,6	60,23
42048	TIGRIS 108 M1hAt	AT-SA invertor (autotest) -1hr source/accumulator 1Ah	IP 42	1x8W	1,3	82,82
42058	TIGRIS 108 M2hAt	AT-SA invertor (autotest) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,4	87,19
42068	TIGRIS 108 M3hAt	AT-SA invertor (autotest) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,6	91,54
420x9	Modification for non-maintained emergency illumination					

Order code	Type	Modification	Prot.	Light source	kgs	
42019	TIGRIS 108 NM1h	SE inverter (emergency mode) -1hr source/accumulator 1Ah	IP 42	1x8W	1,0	34,22
42029	TIGRIS 108 NM2h	SE inverter (emergency mode) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,1	37,86
42039	TIGRIS 108 NM3h	SE inverter (emergency mode) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,3	41,51
42049	TIGRIS 108 NM1hAt	AT-SE inverter (autotest) -1hr source/accumulator 1Ah	IP 42	1x8W	1,0	67,57
42059	TIGRIS 108 NM2hAt	AT-SE inverter (autotest) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,1	71,92
42069	TIGRIS 108 NM3hAt	AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,3	76,29
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	0,4	43,58
42088	TIGRIS 108	for network supply	IP 42	1x8W	0,7	28,34
422xx	<b>TIGRIS DS</b>	<b>(DS) two-sided PC diffuser</b>	<b>IP 42</b>	<b>T5</b>		
422x8	Modification for maintained emergency illumination					
42218	TIGRIS DS 108 M1h	SA inverter (emergency-net) -1hr source/accumulator 1Ah	IP 42	1x8W	1,6	61,04
42228	TIGRIS DS 108 M2h	SA inverter (emergency-net) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,7	65,82
42238	TIGRIS DS 108 M3h	SA inverter (emergency-net) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,9	67,57
42248	TIGRIS DS 108 M1hAt	AT-SA inverter (autotest) -1hr source/accumulator 1Ah	IP 42	1x8W	1,6	85,01
42258	TIGRIS DS 108 M2hAt	AT-SA inverter (autotest) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,7	89,81
42268	TIGRIS DS 108 M3hAt	AT-SA inverter (autotest) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,9	91,54
42xx9	Modification for non-maintained emergency illumination					
42219	TIGRIS DS 108 NM1h	SE inverter (emergency mode) -1hr source/accumulator 1Ah	IP 42	1x8W	1,3	51,44
42229	TIGRIS DS 108 NM2h	SE inverter (emergency mode) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,4	55,81
42239	TIGRIS DS 108 NM3h	SE inverter (emergency mode) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,6	60,15
42249	TIGRIS DS 108 NM1hAt	AT-SE inverter (autotest) -1hr source/accumulator 1Ah	IP 42	1x8W	1,3	75,43
42259	TIGRIS DS 108 NM2hAt	AT-SE inverter (autotest) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,4	79,77
42269	TIGRIS DS 108 NM3hAt	AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,6	84,12
422xx	Modification for emergency supply from central battery					
42278	TIGRIS DS 108 CB	for central emergency supply AC/DC	IP 42	1x8W	0,7	51,00
424xx	<b>TIGRIS PL</b>	<b>with plexiglass (PL)</b>	<b>IP 42</b>	<b>T5</b>		
424x8	Modification for maintained emergency illumination					
42418	TIGRIS PL 108 M1h	SA inverter (emergency-net) -1hr source/accumulator 1Ah	IP 42	1x8W	1,6	76,29
42428	TIGRIS PL 108 M2h	SA inverter (emergency-net) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,7	80,64
42438	TIGRIS PL 108 M3h	SA inverter (emergency-net) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,9	85,01
42448	TIGRIS PL 108 M1hAt	AT-SA inverter (autotest) -1hr source/accumulator 1Ah	IP 42	1x8W	1,6	100,26
42458	TIGRIS PL 108 M2hAt	AT-SA inverter (autotest) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,7	104,63
42468	TIGRIS PL 108 M3hAt	AT-SA inverter (autotest) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,9	108,97
424x9	Modification for non-maintained emergency illumination					
42419	TIGRIS PL 108 NM1h	SE inverter (emergency mode) -1hr source/accumulator 1Ah	IP 42	1x8W	1,3	61,04
42429	TIGRIS PL 108 NM2h	SE inverter (emergency mode) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,4	65,39
42439	TIGRIS PL 108 NM3h	SE inverter (emergency mode) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,6	74,11
42449	TIGRIS PL 108 NM1hAt	AT-SE inverter (autotest) -1hr source/accumulator 1Ah	IP 42	1x8W	1,3	85,01
42459	TIGRIS PL 108 NM2hAt	AT-SE inverter (autotest) -2hr source/accumulator 1,5Ah	IP 42	1x8W	1,4	89,38
42469	TIGRIS PL 108 NM3hAt	AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah	IP 42	1x8W	1,6	93,72
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	0,4	61,04
42488	TIGRIS PL 108	for network supply	IP 42	1x8W	0,7	47,96
425xx	<b>TIGRIS LED</b>	<b>(LED diodes 25 cd) opal PC diffuser</b>	<b>IP 42</b>	<b>LED</b>		
425x8	Modification for maintained emergency illumination					
42518	TIGRIS LED M1h	SA inverter (emergency-net) -1hr source/accumulator 1Ah	IP 42	LED/8W	1,6	61,15
42528	TIGRIS LED M2h	SA inverter (emergency-net) -2hr source/accumulator 1,5Ah	IP 42	LED/8W	1,7	65,66
42538	TIGRIS LED M3h	SA inverter (emergency-net) -3hr source/accumulator 2,5Ah	IP 42	LED/8W	1,9	71,27
425x9	Modification for non-maintained emergency illumination					
42519	TIGRIS LED NM1h	SE inverter (emergency mode) -1hr source/accumulator 1Ah	IP 42	LED/8W	1,3	57,78
42529	TIGRIS LED NM2h	SE inverter (emergency mode) -2hr source/accumulator 1,5Ah	IP 42	LED/8W	1,4	62,29
42539	TIGRIS LED NM3h	SE inverter (emergency mode) -3hr source/accumulator 2,5Ah	IP 42	LED/8W	1,6	67,90

Order code	Type	Modification	Prot.	Light source	kg	
425xx	Modification for network supply					
42588	<b>TIGRIS LED</b>	for network supply	IP 42	LED/8W	0,7	57,78
<b>Fluoresc. emergency light. fittings class I</b>						
410xx	<b>PLEXI</b>	<b>buildable into lower ceiling with plexiglass</b>	<b>IP 20</b>	<b>T5</b>		
41068	<b>PLEXI 108 M3hAt</b>	AT-SA inverter (autotest) -3hr source/accumulator 2,5Ah	IP 20	1x8W	1,6	102,47
41069	<b>PLEXI 108 NM3hAt</b>	AT-SE inverter (autotest) -3hr source/accumulator 2,5Ah	IP 20	1x8W	1,3	89,41
410x8	Modification for emergency supply from central battery or from network supply					
41078	<b>PLEXI 108 CB</b>	for central emergency supply AC/DC	IP 20	1x8W	0,4	61,07
415xx	<b>PLEXI LED</b>	<b>(LED diodes 96 cd) buildable into lower ceiling</b>				
415x8	Modification for maintained emergency illumination					
41538	<b>PLEXI LED M3h</b>	SA inverter (emergency-net) -3hr source/accumulator 2,5Ah	IP 20	LED	1,9	78,50
415x9	Modification for non-maintained emergency illumination					
41539	<b>PLEXI LED NM3h</b>	SE inverter (emergency mode) -3hr source/accumulator 2,5A	IP 20	LED	1,6	65,39
439xx	<b>Pictograph 01-15 HE</b>	for HELIOS luminaires				0,86
429xx	<b>Pictograph 01-15 TG</b>	for TIGRIS luminaires				0,86
419xx	<b>Pictograph 01-15 PL</b>	for PLEXI, HELIOS PL and TIGRIS PL luminaires				0,86

Used shortages in types:	Modification:
118	means 1x18 W (with one lamp)
218	means 2x18 W (with two lamps)
v	wide body (for two lamps) with one lamp only
AC	acrylic diffuser
PC	polycarbonate diffuser
c	with stainless steel clips
PAR	with parabolic reflector
K	HPF wired
1F	1phase throughwired
3F	3phase throughwired
E	with electronic ballast
ER	with dimmable ballast
T5	for T5 lamps
ET5	with electronic ballast for T5 lamps
ERT5	with dimmable ballast for T5 lamps
M1h	maintained emergency luminaire with 1 hour source
M3h	maintained emergency luminaire with 3 hours source
NM1h	non-maintained emergency luminaire with 1 hour source
NM3h	non-maintained emergency luminaire with 3 hours source
ta60	for higher environment temperature ta 60°C
Ex	for environment with the risk of explosion