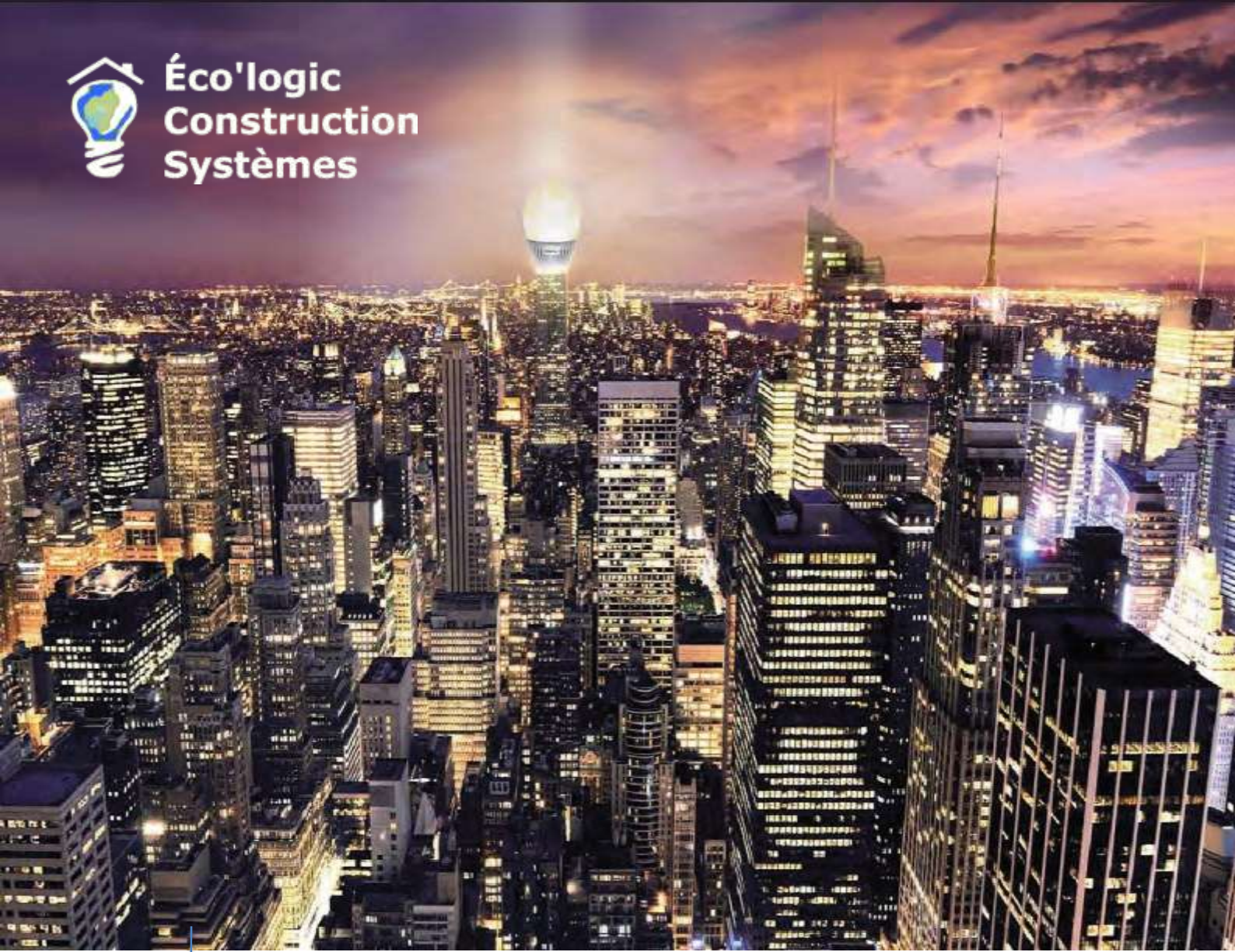




Éco'logic
Construction
Systèmes



Département éclairage

Nouvelle lumière

Nouveau monde

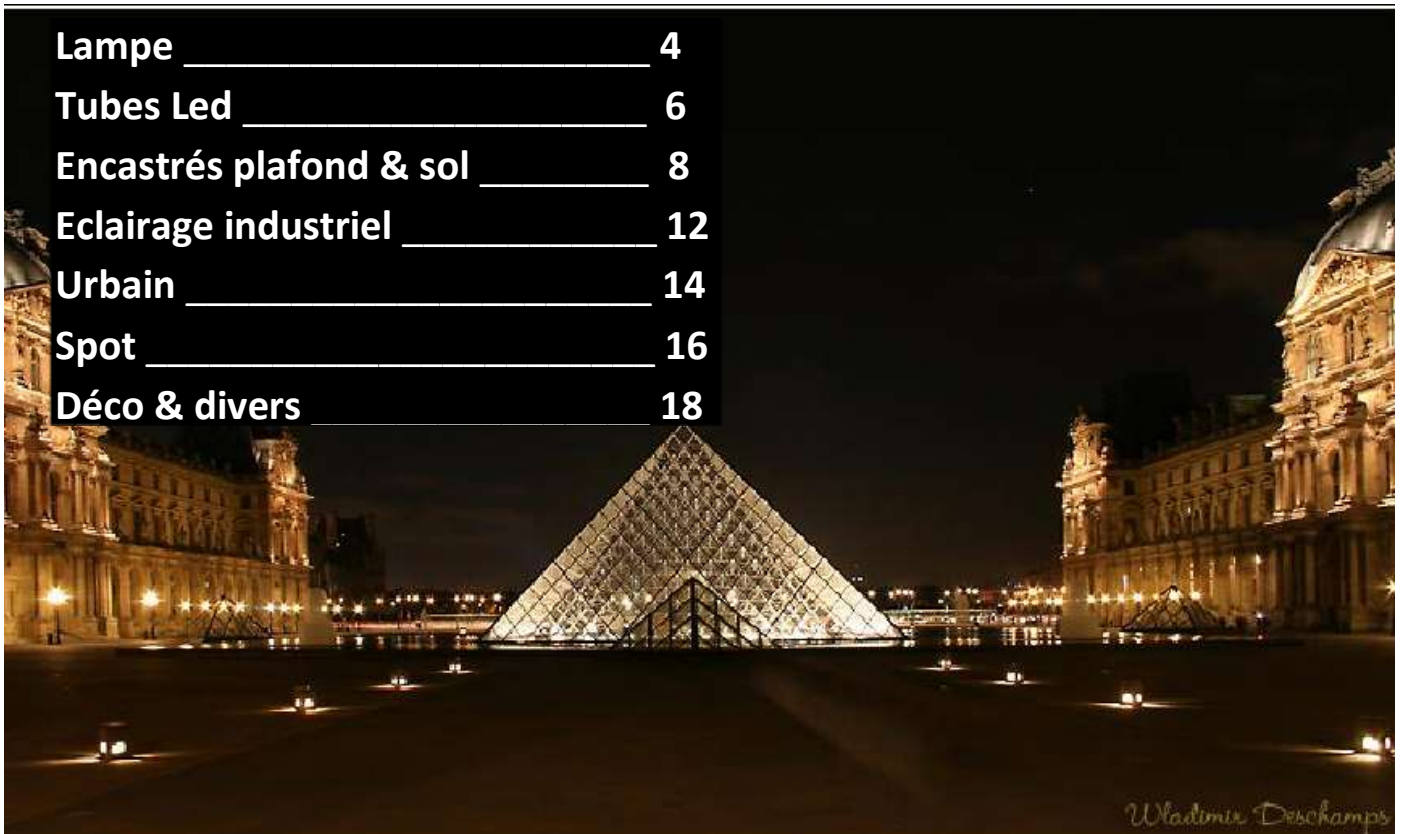


LED

Haute Performance

- Sommaire -

Lampe _____	4
Tubes Led _____	6
Encastrés plafond & sol _____	8
Eclairage industriel _____	12
Urbain _____	14
Spot _____	16
Déco & divers _____	18



















Wladimir Deschamps

Encastrés Plafond & sol



Encastrés plafond

Désignation	Référence	Température	Lumens (lm)	Voltage (V)	Watts (W)	Angle	Dimensions	Matériau	Ra/IP	Colisage	
	SP-7049	407049	Wite	720	120/230V	9W	130	200x70mm 180mm int	Aluminium	IP40	5
		407049-1	Warm White	680							
	SP-7050	407050	Wite	1200	120/230V	15W	130	240x70mm 210mm int	Aluminium	IP40	5
		407050-1	Warm White	1100							
	LGE-404	510070	Wite	100	120/230V	7W	45/60	210x210mm 180mm int	Aluminium	IP20	10
		510071	Warm White	90							
	SP-6003	406002	Wite	100	120/230V	7W	40	206x206x135 mm	Aluminium	IP20	10
		406003	Warm White	80							
	LGE405	510140	Wite	100	120/230V	14W	45/60	380x210mm 345x180mm	Aluminium	IP20	5
		510141	Warm White	90							
	SP6004	406004	Wite	100	120/230V	14W	40	390x206x135 mm	Aluminium	IP20	5
		406015	Warm White	80							
	LGE406	510210	Wite	100	120/230V	21W	15/45/60	520x200mm 505x180mm	Aluminium	IP20	5
		510211	Warm White	90							
	SP6005	406004	Wite	100	120/230V	14W	40	390x206x135 mm	Aluminium	IP20	5
		406015	Warm White	80							
	BC-BG288BT4B	950280	Wite	100	120/230V	28W	45/60	352x352x138 mm	Aluminium	Ra65 - IP20	5
		950281	Warm White	70							
	SP007	406007	Wite	100	120/230V	28W	40	390x390x135 mm	Aluminium	Ra65 - IP20	5
		406007-1	Warm White	80							
	SP-NFLS W20	520200	Warm White	1300	120/230V	20W	50/70	352x352x138 mm	Aluminium	Class I IP65	5
	SP-NFLS CW20	520201	Cool White	1400							
	SP-NFLS W30	520300	Warm White	2000	120/230V	30W	50/70	520x200mm 505x180mm	Aluminium	Ra 75 IP65	5
	SP-NFLS CW30	520301	Cool White	2100							
	SP-NFLS W20	520202	Warm White	1300	120/230V	20W	120/150	520x200mm 505x180mm	Aluminium 60° de batement	Ra 75 IP65	5
	SP-NFLS CW20	520203	Cool White	1400							
	SP-NFLS W30	520302	Warm White	2000	120/230V	30W	120/150	520x200mm 505x180mm	Aluminium 60° de batement	Ra 75 IP65	5
	SP-NFLS CW30	520303	Cool White	2100							
	SP-SMD-DL-213	520460	White	350Lm - 5Lm/W	120/230V	6W	90	352x352x138mm diam 112mm	Aluminium	Class I	10
		520461	Warm White								
	SP-SMD-DL-214	520470	White	580Lm - 5Lm/W	120/230V	7W	90	390x390x135mm diam 148mm	Aluminium	Class I	10
		520471	Warm White								
	SP-SMD-DL-215-63SMD	520413	White	850Lm - 5Lm/W	120/230V	13W	90	352x352x138mm diam 177mm	Aluminium	Class I	10
		520414	Warm White								
	SP-SMD-DL-216-81SMD	520415	White	950Lm - 5Lm/W	120/230V	15W	90	390x390x135mm diam 192mm	Aluminium	Class I	10
		520416	Warm White								
	SP-SMD-DL-216-108SMD	520419	White	1180Lm - 5Lm/W	120/230V	19W	90	390x390x135mm diam 192mm	Aluminium	Class I	10
		520420	Warm White								
	AP RECL-F 3W - 72003	212003	White	220Lm	85/265V	3 x 1W	120	ø 100*H75mm	Aluminium	Ra70 - IP41	10
		212004	Warm White								
	AP RECL-F 5W - 72005	210205	White	220Lm	85/265V	5 x 1W	120	ø 112*H75mm	Aluminium	Ra70 - IP41	10
		210206	Warm White								
	AP RECL-G 7W - 73007	210207	White	520Lm	85/265V	7x 1W	120	ø 145*H80mm	Aluminium	Ra70 - IP41	10
		210208	Warm White								
	AP RECL-G 9W - 73009	210209	White	710Lm	85/265V	9 x 1W	120	ø 180*H95mm	Aluminium	Ra70 - IP41	10
		210210	Warm White								
	AP RECL-H 15W - 73015	210215	White	1020Lm 960Lm	85/265V	15 x 1W	25/45/60/1 20	ø 138 *95 (mm)	Aluminium	Ra70 - IP41	10
		210216	Warm White								

option : dimmable

White = Blanc froid Coll White = Blanc fRais Warm White = Blanc chaud

Plafonniers

Désignation	Référence	Température	Lumens (lm)	Voltage (V)	Watts (W)	Angle	Dimensions	Matière	Ra/IP	Colisage
81008	21410	White	550Lm	100/24V transfo 24V	10W	90	Diam 180mm	Aluminium	Class I	10
	21411	Warm White	410Lm							
81009	21412	White	684Lm	100/24V transfo 24V	12W	90	Diam 240mm	Aluminium	Class I	10
	21413	Warm White	490Lm							
FL-RLPS10WA4	340100	Coll White	670Lm	AC110/240V	10W		Diam 180mm x 19mm	Aluminium	Class I	10
	340101	Warm White	750Lm							
FL-SLPS10WA4	340102	Coll White	670Lm	AC110/240V	10W	Dimmable	200x200x12mm	Aluminium	Class I	10
	340103	Warm White	750Lm							
FL-SLPS18WA4	340181	Coll White	1250Lm	AC110/240V	18W	Dimmable	300x300x12mm	Aluminium	Class I	10
	340182	Warm White								
FL-SLPS10WA4	340104	RGB Full color	600Lm	AC110/240V	10W	Dimmable	300x300x12mm	Aluminium	Class I	10
FL-SLPS36WA4	340361	Coll White	2500Lm	AC110/240V	36W	Dimmable	600x600x12mm	Aluminium	Class I	10
	340362	Warm White								
FL-SLPS16F4A4	340161	RGB Full color	1200Lm	AC110/240V	16W	Dimmable	600x600x12mm	Aluminium	Class I	10
FL-SLPR36WA4	340363	Coll White	2500Lm	AC110/240V	36W	Dimmable	300x600x12mm	Aluminium	Class I	5
	340364	Warm White								
FL-SLPR16FA4	340162	RGB Full color	1850Lm	AC110/240V	16W	Dimmable	300x600x12mm	Aluminium	Class I	5
FL-SLPR72WA4	340721	Coll White	5200Lm	AC110/240V	36W	Dimmable	300x1200x12mm	Aluminium	Class I	5
	340722	Warm White								



Encatrés sol












Désignation	Référence	Température	Lumens (lm)	Voltage (V)	Watts (W)	Angle	Dimensions	Matière	Ra/IP	Colisage
LGE00101 - CREE XP	720101	Warm White	100	12/ACDC	1W		diam 100mm H56mm	Aluminium Base PVC WT304	Class III IP67	1
LGE00201 - CREE XP	720201	Warm White	204	12/ACDC	3W	30	Diam 90mm H108mm	Aluminium Base PVC WT304	Class III IP67	1
LGE00403- CREE XP	720403	Warm White	140	220/240V	2,3W	45	Diam 152mm H130mm	Aluminium Base PVC WT304	Class I IP67	1
LGE00404- CREE XP	720404	Warm White	140	220/240V	2,3W		Diam 152mm H130mm	Aluminium Base PVC WT304	Class I IP67	1
LGE00701- CREE XP	720701	Warm White	180	220/240V	2,9W	15	120x120mm H124mm	Aluminium Base PVC WT304	Class I IP67	1
LGE00402- CREE XP	720402	Warm White	204	220/240V	3W	45	Diam 152mm H100mm	Aluminium Base PVC WT304	Class I IP67	1
XN-J0508	740508	Warm White		12/85- 265V	5W		140x140x65mm	Aluminium et Stainless stell	IP67	1
XN-J0903	740903	Warm White		12/85- 265V	9W		φ160*90 mm	Aluminium et Stainless stell	IP67	1
XN-J1201	741201	Warm White		12/85- 265V	12W		φ175*65mm	Aluminium et Stainless stell	IP67	1
XN-J1202	741202	Warm White		12/85- 265V	12W		200x200x60mm	Aluminium et Stainless stell	IP67	1
XN-J3001	743001	Warm White		12/85- 265V	30W		255x255x60mm	Aluminium et Stainless stell	IP67	1
XN-J0908	74908	RGB		12/85- 265V	9W		φ160*60	Aluminium et Stainless stell	IP67	1
JRD-180	45180	RGB/Single		12/85- 265V	12W	rotation lumière	φ180*235mm	Aluminium et Stainless stell	IP67	1
JRD-200	45200	RGB/Single		12/85- 265V	18W	rotation lumière	φ220*235mm	Aluminium et Stainless stell	IP67	1
JRD-200	45200-1	RGB/Single		12/85- 265V	21W	rotation lumière	φ220*235mm	Aluminium et Stainless stell	IP67	1

White = Blanc froid Coll White = Blanc frais Warm White = Blanc chaud



Eclairage industriel



Désignation	Référence	Température	Lumens (lm)	Voltage (V)	Watts (W)	Angle	Dimensions	Matériau	Ra/IP	Colisage	
	SP-7081	407081	12000	90/260V	150W		605x650mm	Aluminium	Ra80 IP65	1	
		407081-1							White		Warm White
	AP WARL-B 80W	21001	6400	90/260V	150W	120	ø 380*359mm/ ø 380*315mm	Aluminium	Ra80 IP65	1	
		21002							White		Warm White
	AP WARL-B 160W	21003	12780	90/260V	150W	120	ø 500*611mm/ ø 500*561mm	Aluminium	Ra80 IP65	1	
		21004							White		Warm White
	SP-2013	402013	720	90/260V	9W	40	600*80*75 mm	Aluminium	Ra80 Class I IP65	1	
		402013-1							White		Warm White
	SP-2014	402014	1200	90/260V	15W	40	900*80*75 mm	Aluminium	Ra80 Class I IP65	1	
		402014-1							White		Warm White
	SP-2015	402015	1600	90/260V	20W	40	1200*80*75 mm	Aluminium	Ra80 Class I IP65	1	
		402015-1							White		Warm White
	SP-HBL014-WW/90W	520090	Warm White	7000	90/260V	90W	50/70	Aluminium	Ra80 IP65	1	
	SP-HBL014-CW/90W	520091	Coll White	8000	90/260V	90W	50/70	Aluminium	Ra80 IP65	1	
	SP-HBL014-WW/100W	520100	Warm White	8000	90/260V	100W	50/70	Aluminium	Ra80 IP65	1	
	SP-HBL014-CW/100W	520101	Coll White	9000	90/260V	100W	50/70	Aluminium	Ra80 IP65	1	
	SP-HBL014-WW/110W	520110	Warm White	9000	90/260V	110W	50/70	Aluminium	Ra80 IP65	1	
	SP-HBL014-CW/110W	520111	Coll White	10000	90/260V	110W	50/70	Aluminium	Ra80 IP65	1	
	SP-HBL014-WW/120W	520120	Warm White	10000	90/260V	120W	50/70	Aluminium	Ra80 IP65	1	
	SP-HBL014-CW/120W	520121	Coll White	11000	90/260V	120W	50/70	Aluminium	Ra80 IP65	1	
	ZGSM-LGCD60WD	440600	Warm White	5500	90/260V	60W	120	470X440X240mm	Aluminium	Ra80 IP65	1
		440601	Coll White	6000	90/260V	60W	120	470X440X240mm	Aluminium	Ra80 IP65	1
	ZGSM-LGCD90WD	440900	Warm White	8000	90/260V	90W	120	570X440X270mm	Aluminium	Ra80 IP65	1
		440901	Coll White	9000	90/260V	90W	120	570X440X270mm	Aluminium	Ra80 IP65	1
	ZGSM-LLD120WD	440120	Warm White	11000	90/260V	120W	120	700x440x270mm	Aluminium	Ra80 IP65	1
		440121	Coll White	12000	90/260V	120W	120	700x440x270mm	Aluminium	Ra80 IP65	1
	N310-60W	630060	Warm White	5800	85/260V	67W	60/45/30	Diam 310x220mm	Aluminium	Ra70/IP20/E40	1
		630061	Coll White	6000	85/260V	67W	60/45/30	Diam 310x220mm	Aluminium	Ra70/IP20/E40	1
	N310-90W	630090	Warm White	8500	85/260V	100W	60/45/30	Diam 310x220mm	Aluminium	Ra70/IP20/E40	1
		630091	Coll White	9000	85/260V	100W	60/45/30	Diam 310x220mm	Aluminium	Ra70/IP20/E40	1

White = Blanc froid Coll White = Blanc fRais Warm White = Blanc chaud

Têtes d'éclairage

Désignation	Référence	Température	Lumens (lm)	Voltage (V)	Watts (W)	Angle	Dimensions	Matière	Ra/IP	Colisage
AP STRL-C 120W	210120	Wite	9600	24 DC	120W				IP65	1
	210121	Warm White		90/260V						
AP STRL-C 160W	210160	Wite	12800	24 DC	160W				IP65	1
	210161	Warm White		90/260V						
ST3-14-100W1800/UB	471120	Wite	15000	85/260V	100W	130x70	620x380x190mm diam 62mm		IP67	1
	471121	Warm White								
SP-ST-003-100	523100	Wite	6000Lm	90/260V	100W	130			Ra80 - IP65	1
	523101	Warm White	5800Lm							
SP-ST-003-140	523140	Wite	8400Lm	90/260V	140W	130			Ra80 - IP65	1
	523141	Warm White	8200Lm							



Eclairage tunnel

Désignation	Référence	Température	Lumens (lm)	Voltage (V)	Watts (W)	Angle	Dimensions	Matière	Ra/IP	Colisage
SP-EPL-CW/20W-4C	542200	Cool Wite	1600Lm	AC 85~265V	20	180			Ra75 - IP65	1
SP-EPL-WW/20W-4C	542201	Warm White	1300Lm							
SP-EPL-CW/50W-4C	542500	Cool Wite	3500Lm	AC 85~265V	50	180			Ra75 - IP65	1
SP-EPL-WW/50W-4C	5412501	Warm White	3200Lm							
SP-TL-003/60W CW	542600	White	3600Lm	AC 85~265V	60	130		Aluminium	Ra80 - IP65	1
SP-TL-003/60W WW	542601	Warm White	3500Lm							
SP-TL-003/80W CW	542800	White	1800Lm	AC 85~265V	80	130		Aluminium	Ra80 - IP65	1
SP-TL-003/80W WW	542801	Warm White	4700Lm							
SP-TL-003/100W CW	542100	White	6000Lm	AC 85~265V	60	130		Aluminium	Ra80 - IP65	1
SP-TL-003/100W WW	542101	Warm White	5900Lm							
SP-TL-003/120W CW	542120	White	7100Lm	AC 85~265V	80	130		Aluminium	Ra80 - IP65	1
SP-TL-003/120W WW	542121	Warm White	6900Lm							



Spots d'extérieurs



Spots extérieurs

Désignation	Référence	Température	Lumens (lm)	Voltage (V)	Watts (W)	Angle	Dimensions	Matériau	Ra/IP	Colisage
SP-FL-001 DC	521210	Cool White	850/950	12V	10W equi. 60W	100/120	L:114,50mm H:86mm	Aluminium Gris	Ra80 - IP65	1
	521211	Warm White	800/900							
SP-FL-001 AC	521212	Cool White	850/950	85~265V	10W equi. 60W	100/120	L:114,50mm H:86mm	Aluminium Gris	Ra80 - IP65	1
	521213	Warm White	800/900							
SP-FL-002	520020	Cool White	1500/1600	85~265V	20W equi. 80W	120/150	L:225mm H:185mm	Aluminium Gris	Ra80 - IP65	1
SP-FL-002A	520021	Warm White	1450/1500							
SP-FL-003	520030	Cool White	2300/2400	85~265V	30W equi.100W	120/150	L:225mm H:185mm	Aluminium Gris	Ra80 - IP65	1
SP-FL-003A	520031	Warm White	2250/2300							
SP-FL-004	520040	Cool White	3100/3200	85~265V	40W equi.150W	120/150	L:290mm H:236mm	Aluminium Gris	Ra80 - IP65	1
SP-FL-004A	520041	Warm White	3000/3100							
SP-FL-005	520050	Cool White	3900/4000	85~265V	50W equi.200W	120/150	L:290mm H:236mm	Aluminium Gris	Ra80 - IP65	1
SP-FL-005A	520051	Warm White	3800/3900							
SP-FL-006	520060	Cool White	4800/5000	85~265V	60W equi.240W	120/150	L:290mm H:236mm	Aluminium Gris	Ra80 - IP65	1
SP-FL-006A	520061	Warm White	4600/4800							
SP-FL-007	520070	Cool White	5600/5800	85~265V	80W equi.320W	120/150	L:285mm H:360mm	Aluminium Gris	Ra80 - IP65	1
SP-FL-007A	520071	Warm White	5400/5600							
SP-FL-008	520080	Cool White	6200/6400	85~265V	100W equi.400W	120/150	L:285mm H:360mm	Aluminium Gris	Ra80 - IP65	1
SP-FL-008A	520081	Warm White	6000/6200							
SP-FL-015	520150	Cool White	10000/11000	85~265V	150W equi.500W	50/70		Aluminium Gris	Ra80 - IP65	1
SP-FL-015A	520151	Warm White	9000/10000							
SP-FL-018	520150	Cool White	12000/13000	85~265V	180W equi.600W	50/70		Aluminium Gris	Ra80 - IP65	1
SP-FL-018A	520151	Warm White	11000/12000							
SP-FL-020	520200	Cool White	14000/15000	85~265V	200W equi.750W	50/70		Aluminium Gris	Ra80 - IP65	1
SP-FL-020A	520201	Warm White	13000/14000							



50/70°

100/120°

Nouvelle lumière Nouveau monde



Éco'logic
Construction
Systèmes

Département éclairage

29, Rue Jacquard
09300 LAVELANET - France

contact@ecs-energies.eu

Tél : +33 (0)561 044 606
Fax: +33 (0)561 044 754