

Type	Number of LEDs	Modules ^(A)	Min. of distributions ^(A)	Power supply (mA) ^(B)		Max efficiency of the luminaire at 4000 K (lm/W) ^(C)	Total power at maxi. flux (W) ^(C)	LED flux at Pmax 4000 K ^(D) (lm)	Output flux at Pmax 4000 K ^(E) (lm)	Output flux at Pmax 3000 K ^(E) (lm)	Options ^(F)				
				Fixed	Adjustable (lmax)						POLEDRIVE Dimming 5 Motion P DALI, FC ⁽¹⁾	Motion, Motion 5	Motion DALI	Motion+Com	Lighting control
ALOA	42	Spécifique	2		500	82	78	7632	6145		√ ⁽¹⁰⁾	√ ⁽²⁾			
AMARANTE	24	KIDLED	3	350, 700	700 ⁽⁶⁾	119	52	7886	5847	5262	√				
Beauregard II short bowl	20	SOMLED 1	3		1000	86	66	6572	5275	4748					
	24	2BLS12				108	53	7886	5136	4622	√	√		√	√
	36	3BLS12	6		700	115	78	11830	7550	6795					
Beauregard II deep structured bowl	48	4BLS12				116	101	15773	10096	9086					
	20	SOMLED 1	3		1000	93	66	6572	5754	5179					
	24	2BLS12				112	53	7886	5314	4783	√	√		√	√
Beauregard II deep transparent bowl	36	3BLS12	6		700	119	78	11830	7771	6994					
	48	4BLS12				120	101	15773	10380	9342					
	20	SOMLED 1	3		1000	93	66	6572	5743	5169					
Beauregard II flat bowl	24	2BLS12				116	53	7886	5434	4890	√	√		√	√
	36	3BLS12	6		700	119	78	11830	7803	7022					
	48	4BLS12				120	101	15773	10422	9380					
BUZZ (Level 3E ⁽¹³⁾) TEXTO	24	2BLS12				108	53	7886	5153	4638					
	36	3BLS12	6		700	115	78	11830	7667	6900	√	√		√	√
	48	4BLS12				120	101	15773	10017	9015					
BUZZ (Level 1E)	12	ZEDLED C0				115	29	3943	2892	2603					
	20	ZEDLED C1	4		700 ⁽⁶⁾	128	45	6572	4820	4338	√			Buzz	Buzz
	26	ZEDLED C2				126	56	8544	6266	5640					
CHENONCEAUX 2	20	ZEDLED C1	2	700		92	43	5088	3938						
CHENONCEAUX 3	21	Spécifique	3		700	114	45	6901	4952	4457	√				
CLIP évolution	24	ORALED 1.0				102	29	3943	2830	2547					
	24	ORALED 1.1	4		700 ⁽⁶⁾	113	45	6572	4717	4245	√				
	36	ORALED 1.2				111	56	8544	6131	5518					
ELIPT 45, CHORUS 45, TSANA 45, METRO 45, INDICE 500	28	TABLED 2	3		1000	154	85	11593	10224	9202	√ ⁽⁸⁾			√	√
ELIPT 55, CHORUS 55, TSANA 55, METRO 55, INDICE 620	12	ORALED 1.0				135	29	3943	3633	3269					
	20	ORALED 1.1	4		700 ⁽⁶⁾	150	45	6572	6054	5449	√	√		√	√
	26	ORALED 1.2				148	56	8544	7964	7168					
ELIPT 45, CHORUS 45, TSANA 45	8	1BLS 8				117	19	2629	2046	1841					
	16	2BLS 8	10	700 ⁽¹²⁾	700	133	34	5258	4092	3683	√	√	√	√	√
	24	2BLS 12				132	50	7886	6138	5224					
ELIPT 55, CHORUS 55, TSANA 55	36	3BLS 12				137	74	11830	9207	8286					
	36	3BLS 12				146	74	11830	9207	8286					
	48	4BLS 12	7	700 ⁽¹²⁾	700	147	101	15773	11835	10652	√			√	√
TSANA X, CHORUS X	60	5BLS 12				154	123	19716	14792	13313					
	72	6BLS 12				160	145	23659	17751	15976					
	36	ORALED 2	4		700	155	74	11830	10758	9683	√			√	√
ELYXE	48	4BLS12	7		700	147	101	15773	12557	11301					
	60	5BLS12				154	123	19716	15675	14108	√				
	72	6BLS12				160	145	23659	19080	17172					
ENZA LED	12	ORALED 1.0				110	29	3943	3333	3000					
	20	ORALED 1.1	4		700 ⁽⁶⁾	122	45	6572	5787	5208	√	√		√	√
	26	ORALED 1.2				120	56	8544	7523	6771					
IDYLLE	52	3BLS12 + 2BLS8	7		700	133	109	17087	13253	11927	√				
INDEX	18	ZEDLED B	3		700	106	41	5915	3859	3473	√				
INDICE CONIC YSALIS ODELIA 670	21	Spécifique	3		700	128	45	6901	5487	4938	√				
IXIS 1	36	ORALED2	4		700	155	74	11830	10758	9683	√				
	8	1BLS8				117	19	2629	2116	1904					
	16	2BLS8	10		700	133	34	5258	4332	3809	√	√		√	√
IXIS 2	24	3BLS8				128	53	7886	6347	5712					
	36	3BLS12	7		700	146	78	11830	9549	8594				√	√
KEO	48	4BLS12				147	101	15773	12731	11458	√				
	28 + 8 ⁽⁹⁾	Spécifique	3		700	106	62 [±19 ⁽³⁾	9201	6445	5801	√				
LIKE (Level 3E ⁽¹³⁾)	24	Spécifique	3		700	124	53	7886	6090	5481	√			√	√

Type	Number of LEDs	Modules ^(A)	Min. of distributions ^(A)	Power supply (mA) ^(B)		Max efficiency of the luminaire at 4000 K ^(C) (lm/W) ^(C)	Total power at maxi. flux (W) ^(C)	LED flux at Pmax 4000 K ^(D) (lm)	Output flux at Pmax 4000 K ^(E) (lm)	Output flux at Pmax 3000 K ^(E) (lm)	Options ^(F)									
				Fixed	Adjustable (Imax)						POLEDRIVE Dimming 5 Motion P.DALI, FC ⁽¹⁾	Motion, Motion 5	Motion DALI	Motion+Com	Lighting control					
LINK	12	ORALED 1.0	4		700	115	29	3943	2892	2603										
	20	ORALED 1.1				128	45	6572	4820	4338										
	26	ORALED 1.2				126	56	8544	6266	5640										
	8	1BLS 8	7		700	117	19	2629	1841	1657	✓			✓	✓					
	16	2BLS 8				133	34	5258	3683	3315										
	24	2BLS 12				132	50	7886	5524	4972										
	36	3BLS 12				137	74	11830	8286	7457										
MAMBA	30	KIDLED	1	350, 700	700 ^(B)	141	65	9858	8593	7734	✓									
MOANA, MURENA, PALEO, ECLAT	28	TABLED 2	3		1000	154	85	11593	10224	9202	✓			Eclat Murena	Eclat Murena					
NISMO with bowl	12	ORALED 1.0	4		700	111	29	3943	3255	2930										
	20	ORALED 1.1				123	45	6572	5425	4833						✓	✓	✓	✓	
	26	ORALED 1.2				121	56	8544	7053	6348										
NISMO without bowl	12	ORALED 1.0	4		700	104	29	3943	3038	2734										
	20	ORALED 1.1				115	45	6572	5063	4557						✓		✓	✓	
	26	ORALED 1.2				113	56	8544	6582	5954										
ODELIJA 550 PERLE	12	ORALED 1.0	4		700 ^(B)	135	29	3943	3633	3269										
	20	ORALED 1.1			700	150	45	6572	6054	5449						✓	✓			
	26	ORALED 1.2				148	56	8544	7964	7168										
ORIENTIS	18	ZEDLED B	3		700	106	41	5915	3859	3473	✓									
PIXEL 1	8	1BLS8	10		700	117	19	2629	2116	1904										
	16	2BLS8				133	34	5258	4232	3809						✓	✓	✓	✓	✓
	24	3BLS8				700 ^(B)	128	53	7886	6347						5712				
PIXEL 2	36	3BLS12	7		700	146	77	11830	9549	8594										
	48	4BLS12				147	101	15773	12731	11458						✓		✓	✓	
	60	5BLS12				700 ^(B)	154	123	19716	15915						14324				
PRIORILED	40	PRIORILED	2	700		105	84	13144	6500K : 8850											
REFLEX DIRECT	12	ORALED 1.0	4		700	124	29	3943	3227	2905										
	20	ORALED 1.1				138	45	6572	5379	4841						✓	✓	✓		
	26	ORALED 1.2				700 ^(B)	135	56	8544	6993						6293				
REFLEX INDIRECT	30	LEOLED	1		350	52	32	3816		3500K : 1660	✓									
SAGA	12	ORALED 1.0	4		700	135	29	3943	3633	3269										
	20	ORALED 1.1				150	45	6572	6054	5449						✓	✓	✓	✓	
	26	ORALED 1.2				700 ^(B)	148	56	8544	7964						7168				
SCOOP (Level 3E)	24	Spécifique	3		700 ^(B)	117	52	7886	5173	4656	✓	✓		✓	✓					
SCOOP (Level 1E)	24	Spécifique	2	700		80	52	6106	4200	3780										
SCOOP (Level 1E)	12	Spécifique	2	700		81	27	3053	2142	1928										
SONATA / SONATA O	24 ⁽⁴⁾	2BLS12	10		700 ^(B)	133	54	7886	6212	5591	✓	✓ ^(B)	✓ ^(B)							
STANZA	20	SOMLED 1	3		1000	98	66	6572	6033	5430										
	24	2BLS12	6		700	115	54	7886	5524	4972						✓	✓	✓		
	36	3BLS12				123	74	11830	8161	7345										
	48	4BLS12				123	102	15773	10702	9632										
STELIUM 1 et TWEET «Néo» 1 : S1, X1 (Level 3E ^(1,3))	8	1BLS8	10		700	117	19	2629	1863	1677										
	16	2BLS8				133	35	5258	3725	3353						✓		✓	✓	
	24	2BLS12				138	51	7886	5589	5030										
	36	3BLS12				700 ^(B)	146	75	11830	8383						7545				
STELIUM 2 et TWEET «Néo» 2 : S2, X2 (Level 3E ^(1,3))	24	2BLS12	7		700	138	51	7886	6107	5496										
	36	3BLS12				146	75	11830	9159	8243						✓		✓	✓	
	48	4BLS12				700 ^(B)	147	98	15773	12213						10992				
TAÏGA	28	TABLED 2	3		900	173	77	10434	9599	9391	✓									
TILT «Origin»	20	Spécifique	2		700	99	47	6572	3985	3586										
	32	Spécifique				95	70	10515	5779	5201						✓	✓			
TILT T1	8	PADLED 1 (1BLS8)	10		700	117	19	2629	1973	1776										
	16	PADLED 1 (2BLS8)				133	34	5258	3946	3551						✓	✓ ⁽²⁾			
	24	PADLED 1 (3BLS8)				700 ^(B)	128	54	7886	5919						5327				
TILT T2	24	PADLED 2 (2BLS12)	7		700	138	53	7886	6015	5414										
	36	PADLED 2 (3BLS12)				146	77	11830	9024	8122						✓	✓			
	48	PADLED 2 (4BLS12)				700 ^(B)	147	101	15773	12032						10829				

Type	Number of LEDs	Modules ^(A)	Min. of distributions ^(A)	Power supply (mA) ^(B)		Max efficiency of the luminaire at 4000 K (lm/W) ^(C)	Total power at maxi. flux (W) ^(C)	LED flux at Pmax 4000 K ^(D) (lm)	Output flux at Pmax 4000 K ^(E) (lm)	Output flux at Pmax 3000 K ^(E) (lm)	Options ^(F)				
				Fixed	Adjustable (Imax)						POLEDRIE Dimming 5 Motion P DALI, FC ⁽¹⁾	Motion, Motion 5	Motion DALI	Motion+Com	Lighting control
TILT T3	48	PADLED 3 (4BLS12)	7		700	147	101	15773	12278	11050	✓				
	60	PADLED 3 (5BLS12)			700 ⁽⁶⁾	154	123	19716	15347	13812					
TILT T4	112	PADLED 4 (14BLS8)	7		700	150	233	36803	29878	26890	✓				
TWEET «Origin» 1 : S1, X1 (Level 3E ⁽¹³⁾)	8	1BLS8	10		700	117	19	2629	1903	1713	✓				
	16	2BLS8			700	133	34	5258	3805	3425					
	24	3BLS8			700 ⁽⁶⁾	128	53	7886	5707	5136					
TWEET «Origin» 2 : S2, X2 (Level 3E ⁽¹³⁾)	24	2BLS12	7		700	138	53	7886	5707	5136	✓				
	36	3BLS12			700 ⁽⁶⁾	146	77	11830	8561	7705					
TWEET «Origin» 3 : S3, X3 (Level 3E ⁽¹³⁾)	48	4BLS12	7		700	147	101	15773	11415	10274	✓			✓	✓
	60	5BLS12			700 ⁽⁶⁾	154	123	19716	14267	12840					
XEON 2	6	Spécifique	5		700	120	50	6240	5543	4989	✓			✓	✓
XEON 3	9 ⁽⁷⁾	Spécifique	4		700	120	73	9360	8033	7229				✓	✓
ZELDA S1, X1 (Level 3E ⁽¹³⁾)	8	1BLS8	10		700	117	19	2629	1981	1783	✓	✓	✓	✓	✓
	16	2BLS8			700	133	34	5258	3963	3567					
	24	2BLS12			700 ⁽⁶⁾	132	53	7886	5943	5349					
ZELDA S2, X2 (Level 3E ⁽¹³⁾)	36	3BLS12	7		700	146	77	11830	9081	8173	✓			✓	✓
	48	4BLS12			700	147	101	15773	12109	10898					
	60	5BLS12			700 ⁽⁶⁾	154	123	19716	15136	13622					
ZELDA S3, X3 (Level 3E ⁽¹³⁾)	80	4BLS8 + 4BLS12	7		700	148	166	26288	20052	18047	✓				
	100	5BLS8 + 5BLS12			650	149	184	31217	23275	20947					
	120	6BLS8 + 6BLS12			600	151	205	35094	25781	23203					
ZENDA	21	Spécifique	3	350,700	700 ⁽⁶⁾	88	47	5342	3773	3396	✓				
	30	Spécifique				88	67	7632	5391	4851					
ZESTO	24	2BLS12	10		700	138	50	7886	6214	5593	✓				
	36	3BLS12	7			146	74	11830	9321	8389					
	48	4BLS12	7			146	101	15773	12427	11184					
TEAM (Bollard)	8	Spécifique	2		700	101	19	2629	1857	1671	✓ ⁽¹¹⁾				
TAÏGA (Bollard)	8	1BLS8	1		700	98	19	2629	1789	1610	✓ ⁽¹¹⁾				
TREK (Bollard)	8	1BLS8	1		700	98	19	2629	1789	1610	✓ ⁽¹¹⁾				
ZESTO (Bollard)	8	1BLS8	1		700	98	19	2629	1789	1610	✓ ⁽¹¹⁾				
PIXEL (Bollard)	8	1BLS8	1		700	98	19	2629	1808	1627	✓ ⁽¹¹⁾				

(A) LED modules and optics definition: refer to page 10 from catalogue (B) Maximal current value (C) Total power absorbed by the luminaire including all electrical equipment, as per IEC 62717 and IEC 62722 standards.

(D) Flux from LED sources under Tj = 85°C, based on LED data sheet for a specific bin at 4000K (E) Output flux from the luminaire at commissioning (including thermal and optical yields compared to the Flux from sources) for given optics, maximal current and ambient temperature 25°C, as per IEC 62717 and IEC 62722 standards. (F) Options definition: refer to pages 12 – 15 from catalogue.

(1) Standalone option or compatible with CA5 and DE + CA5 (2) DE by factory programming, DE + COM not available (3) 8 LED for bowl backlighting, independent from the 28 LED used for street (4) SONATA O: 4 RGBW LED used for facade illumination, up to 35W, PFI, PFM or PFL lenses available (5) Optional (6) Option DE + COM not available (7) Floodlight available with conventional sources COSMO 60W, 90W and 100W G12

(8) DALI, REP/CA2P, DEDP: Only for Class II luminaire and factory pre wired (9) Options DE, DE+CA5, DEDP and DE + COM not available with SONATA O (10) Options REP, CA2P, DEDP, DALI and FC non available (11) Option DEDP non available (12) Without options (13) Unique setting: Fixed Dimming Scenario from 11h00 PM till 5h30 AM under 350 mA, 700mA for the remaining time.

This information may be modified, especially regarding LED ongoing evolution. Non Contractual Document.

Reproduction in whole or in part without Eclatec written permission is prohibited. Copyright ECLATEC 2018.