

Functionality table



LUMINAIRES			FUNCTIONNALITES ⁽⁶⁾																	
Luminaire	LED quantity/ module	LED Modules ⁽⁴⁾	TUNABLE WHITE ⁽¹⁸⁾		Night light solution	At lighting point					Smartlighting Predisposition				Local Network			Telegestion Smartlighting		
			Solutions 1 (Mix) and 2 (BLS TW)	Solutions 3 (BLS DW) and 4 (BLS DC)		POLEDRIVE, MD, Dimming 5, DALI, Motion P, CLO	POLEDRIVE Bluetooth Zhaga	Motion, Motion 5	DEP	DEH ⁽²⁰⁾	Line-switch	NEMA Top	Smart-Ready Down	Smart-Ready Top	Double Smart-Ready	DE+COM	DEP+COM	(DEDP, MD ou MCD)+COM	WIZARD integrated	WIZARD déporté
ECLATEC																				
ALOA	36	ALOA				x	x					x		x				x	x	x
AMARANTE	24	KIDLED				x						x	x					x		x
AXEL	24	AXEL				x	x					x	x					x	x	x
AXESS	8	1*BLS8				x	x					x	x	x	x	x		x	x	x
	12	1*BLS12		x	x	x	x					x	x	x	x	x		x	x	x
	16	2*BLS8				x	x					x	x	x	x	x		x	x	x
	24	2*BLS12		x	x	x	x					x	x	x	x	x		x	x	x
BUZZ (Niveau 3E ⁽¹⁾)	12	ZEDLED C0				x	x					x	BUZZ	x				x	x	x
	20	ZEDLED C1				x	x					x	BUZZ	x				x	x	x
	26	ZEDLED C2				x	x					x	BUZZ	x				x	x	x
	16	2*BLS8				x	x					x	BUZZ	x				x	x	x
BUZZ (Niveau 1E)	24	2*BLS12		x		x	x					x	BUZZ	x				x	x	x
	20	ZEDLED C1											BUZZ							
CORTO (sans motif)	8	ZEDLED 1_1*BLS8	x			x	x					x		x ⁽¹⁰⁾				x	x	x
	16	ZEDLED 1_2*BLS8	x			x	x					x		x ⁽¹⁰⁾				x	x	x
	24	ZEDLED 1_2*BLS12	x	x	(et SmartReady Top)	x	x					x		x ⁽¹⁰⁾				x	x	x
	36	ZEDLED 1_3*BLS12	x	x	(et SmartReady Top)	x	x					x		x ⁽¹⁰⁾				x	x	x
CORTO avec motif VENG	8	ZEDLED 1_1*BLS8				x	x					x		x	x			x	x	x
	16	ZEDLED 1_2*BLS8				x	x					x		x	x			x	x	x
	24	ZEDLED 1_2*BLS12		x	x	x	x					x		x	x			x	x	x
	36	ZEDLED 1_3*BLS12		x	x	x	x					x		x	x			x	x	x
ELIPT 45_TSANA 45	12	ORALED 1.0				x	x	x				x	ELIPT - CHORUS	x			x	x	x	x
	20	ORALED 1.1				x	x	x				x	ELIPT - CHORUS	x			x	x	x	x
	26	ORALED 1.2				x	x	x				x	ELIPT - CHORUS	x			x	x	x	x
	8	REOLED 1_1*BLS8				x	x	x	x			x	ELIPT - CHORUS	x	x	x	x	x	x	x
	16	REOLED 1_2*BLS8				x	x	x	x			x	ELIPT - CHORUS	x	x	x	x	x	x	x
	24	REOLED 1_2*BLS12	ELIPT - TSANA	x	(et SmartReady Top)	x	x	x	x			x	ELIPT - CHORUS	x	x	x	x	x	x	x
ELIPT 45 X CHORUS 45 X TSANA 45 X	36	REOLED 1_3*BLS12	ELIPT - TSANA	x	(et SmartReady Top)	x	x	x	x			x	ELIPT - CHORUS	x	x	x	x	x	x	x
	8	XEOLED 1_1*BLS8				x	x					x		x	x	x		x	x	x
	16	XEOLED 1_2*BLS8				x	x					x		x	x	x		x	x	x
	24	XEOLED 1_2*BLS12		x	(et SmartReady Top)	x	x					x		x	x	x		x	x	x
ELIPT 55_TSANA 55	36	XEOLED 1_3*BLS12		x	(et SmartReady Top)	x	x					x		x	x	x		x	x	x
	36	ORALED 2				x	x ⁽¹⁶⁾					x	x	x ⁽¹⁶⁾	x			x	x	x
	24	REOLED 2_2*BLS12	ELIPT - TSANA	x	(et SmartReady Top)	x	x ⁽¹⁶⁾					x	x	x ⁽¹⁶⁾	x			x	x	x
	36	REOLED 2_3*BLS 12	ELIPT - TSANA	x	(et SmartReady Top)	x	x ⁽¹⁶⁾					x	x	x ⁽¹⁶⁾	x			x	x	x
	48	REOLED 2_4*BLS 12	ELIPT - TSANA	x	(et SmartReady Top)	x	x ⁽¹⁶⁾					x	x	x ⁽¹⁶⁾	x			x	x	x
	60	REOLED 2_5*BLS 12	ELIPT - TSANA	x	(et SmartReady Top)	x	x ⁽¹⁶⁾					x	x	x ⁽¹⁶⁾	x			x	x	x
ELIPT 55 X_CHORUS 55 X_TSANA 55 X	72	REOLED 2_6*BLS 12		x		x	x ⁽¹⁶⁾					x	x	x ⁽¹⁶⁾	x			x	x	x
	24	XEOLED 2_2*BLS12	CHORUS	x	(et SmartReady Top)	x	x					x	ELIPT - CHORUS	x	x	x		x	x	x
	36	XEOLED 2_3*BLS 12	CHORUS	x	(et SmartReady Top)	x	x					x	ELIPT - CHORUS	x	x	x		x	x	x
	48	XEOLED 2_4*BLS 12	CHORUS	x	(et SmartReady Top)	x	x					x	ELIPT - CHORUS	x	x	x		x	x	x
	60	XEOLED 2_5*BLS 12	CHORUS	x	(et SmartReady Top)	x	x					x	ELIPT - CHORUS	x	x	x		x	x	x
	72	XEOLED 2_6*BLS 12	CHORUS	x		x	x					x	ELIPT - CHORUS	x	x	x		x	x	x
ELYXE	12	ORALED 1.0				x	x	x				x	x	x	x			x	x	x
	20	ORALED 1.1				x	x	x				x	x	x	x			x	x	x
	26	ORALED 1.2				x	x	x				x	x	x	x			x	x	x
	8	SEOLED 1_1*BLS8				x	x	x	x			x	x	x	x			x	x	x
	16	SEOLED 1_2*BLS8				x	x	x	x			x	x	x	x			x	x	x
	24	SEOLED 1_2*BLS12		x		x	x	x	x			x	x	x	x			x	x	x
ENZO 1 PPS	36	SEOLED 1_3*BLS12				x						x	x	x	x			x	x	x
ENZO 1 MHC	8	1*BLS8					Intégré, non Zhaga											x		x
	8	1*BLS8				x								x				x	x	x
	16	2*BLS8	Mix BLS8			x	x							x				x	x	x
ENZO 2 PPS	24	AXEL				x	x							x				x	x	x
	8	1*BLS8				x	x							x				x	x	x
	16	2*BLS8				x	x							x				x	x	x
ENZO 2 MHC	24	AXEL				x	x							x				x	x	x

Ces informations sont amenées à changer notamment en fonction de l'évolution des LED et drivers.
Toute reproduction de ce document est interdite sans autorisation préalable écrite d'ECLATEC - Copyright ECLATEC.

Functionality table

LUMINAIRES			FUNCTIONNALITIES ⁽⁶⁾																	
Luminaire	LED quantity/ module	LED Modules ⁽⁴⁾	TUNABLE WHITE ⁽¹⁸⁾		Night light solution	At lighting point					Smartlighting Predisposition				Local Network			Telegestion Smartlighting		
			Solutions 1 (Mix) and 2 (BLS TW)	Solutions 3 (BLS DW) and 4 (BLS DC)		POLEDRIVE, MD, Dimming 5, DALI, Motion P, CLO	POLEDRIVE Bluetooth Zhaga	Motion, Motion 5	DEP	DEH ⁽²⁰⁾	Line-switch	NEMA Top	Smart-Ready Down	Smart-Ready Top	Double Smart-Ready	DE+COM	DEP+COM	(DEDP, MD ou MCD)+COM	WIZARD integrated	WIZARD déporté
FACET 1	8	1*BLS8				x			x		x	pas arrière, central	x		x		x	x	x	x
	16	2*BLS8	x (+ double SmartReady)			x	x		x		x	pas arrière, central	x	x	x		x	x	x	x
	24	2*BLS12	x (+ double SmartReady)	x	x	x	x		x		x	pas arrière, central	x	x	x		x	x	x	x
	36	3*BLS12	x (+ double SmartReady)	x	x	x	x		x		x	pas arrière, central	x	x	x		x	x	x	x
FACET 2	36	3*BLS12	x (+ double SmartReady)	x		x	x				x	pas arrière, central	x	x	x			x	x	x
	48	4*BLS12	x (+ double SmartReady)	x		x	x				x	pas arrière, central	x	x	x			x	x	x
	60	5*BLS 12	x (+ double SmartReady)	x	x	x	x					pas arrière, central	x	x	x			x	x	x
	72	6*BLS 12	x (+ double SmartReady)	x	x	x	x					pas arrière, central	x	x	x			x	x	x
INDEX	21	INDEX				x					x							x		x
ITEM 500	12	ITEM (type ORALED 1.0)				x		x	x		x	x		x	x	x	x	x	x	x
	20	ITEM (type ORALED 1.1)				x		x	x	x	x	x		x	x	x	x	x	x	x
	26	ITEM (type ORALED 1.2)				x		x	x	x	x	x		x	x	x	x	x	x	x
	8	1*BLS8				x		x	x	x	x	x		x	x	x	x	x	x	x
	16	2*BLS8				x		x	x	x	x	x		x	x	x	x	x	x	x
	24	2*BLS12	x (et avec DEP)	x (et avec DEP)	x (et SmartReady Top + et TW1&4)	x	x	x	x	x	x	x		x	x	x	x	x	x	x
	36	3*BLS12	x (et avec DEP)	x (et avec DEP)	x (et SmartReady Top)	x	x	x	x	x	x	x		x	x	x	x	x	x	x
	12	ITEM (type ORALED 1.0)				x		x	x	x	x	x		x	x	x	x	x	x	x
20	ITEM (type ORALED 1.1)				x		x	x	x	x	x		x	x	x	x	x	x	x	
ITEM 500 PHC vasque haute transparente	26	ITEM (type ORALED 1.2)				x		x	x	x	x	x		x	x	x	x	x	x	x
	8	1*BLS8				x		x	x	x	x	x					x	x	x	x
	16	2*BLS8				x		x	x	x	x	x					x	x	x	x
	24	2*BLS12	x	x	x et SmartReady Top et Down et SmartReady Top + DEP	x	x				x	x		x			x	x	x	x
	36	3*BLS12	x	x	x (et SmartReady Top)	x	x	x	x	x	x	x					x	x	x	x
	12	ITEM (type ORALED 1.0)				x		x	x	x	x	x		x	x	x	x	x	x	x
	20	ITEM (type ORALED 1.1)				x		x	x	x	x	x		x	x	x	x	x	x	x
	26	ITEM (type ORALED 1.2)				x		x	x	x	x	x		x	x	x	x	x	x	x
8	1*BLS8				x		x	x	x	x	x		x	x	x	x	x	x	x	
ITEM 500 Lyre 2 bras	16	2*BLS8				x		x	x	x	x	x		x	x	x	x	x	x	x
	24	2*BLS12	x	x	x et SmartReady Top et Down et SmartReady Top + DEP	x	x	x	x	x	x	x		x	x	x	x	x	x	x
	36	3*BLS12	x	x	x (et SmartReady Top)	x	x	x	x	x	x	x		x	x	x	x	x	x	x
	12	ITEM (type ORALED 1.0)				x		x	x	x	x	x		x	x	x	x	x	x	x
	20	ITEM (type ORALED 1.1)				x		x	x	x	x	x		x	x	x	x	x	x	x
	26	ITEM (type ORALED 1.2)				x		x	x	x	x	x		x	x	x	x	x	x	x
	8	1*BLS8				x		x	x	x	x	x		x	x	x	x	x	x	x
	16	2*BLS8				x		x	x	x	x	x		x	x	x	x	x	x	x
ITEM 500 Lyre 4 bras	24	2*BLS12	x	x	x et SmartReady Top et Down et SmartReady Top + DEP	x	x	x	x	x	x	x		x	x	x	x	x	x	x
	36	3*BLS12	x	x	x (et SmartReady Top)	x	x	x	x	x	x	x		x	x	x	x	x	x	x
	12	ITEM (type ORALED 1.0)				x		x	x	x	x	x		x	x	x	x	x	x	x
	20	ITEM (type ORALED 1.1)				x		x	x	x	x	x		x	x	x	x	x	x	x
	26	ITEM (type ORALED 1.2)				x		x	x	x	x	x		x	x	x	x	x	x	x
	8	1*BLS8				x		x	x	x	x	x		x	x	x	x	x	x	x
	16	2*BLS8				x		x	x	x	x	x		x	x	x	x	x	x	x
	24	2*BLS12	x	x	x (et SmartReady Top)	x	x	x	x	x	x	x		x	x	x	x	x	x	x
ITEM 600	36	3*BLS12	x	x	x (et SmartReady Top)	x	x	x	x	x	x	x		x	x	x	x	x	x	x
	36	ITEM (type ORALED 2)				x		x			x	x		x	x	x	x	x	x	x
	36	3*BLS 12	x (et double SmartReady)	x	x (et SmartReady Top)	x	x				x	x		x	x			x	x	x
	48	4*BLS 12	x (et double SmartReady)	x	x (et SmartReady Top)	x	x				x	x		x	x			x	x	x
	60	5*BLS 12	x (et double SmartReady)	x	x (et SmartReady Top)	x	x				x	x		x	x			x	x	x
	72	6*BLS 12		x	x (et SmartReady Top)	x	x				x	x		x	x			x	x	x
	8	1*BLS8				x		x			x			x				x	x	x
	16	2*BLS8				x		x			x			x				x	x	x
KERIS 1	24	2*BLS 12	x (sans SmartReady)	x	x	x		x		x		x		x	x	x	x	x	x	x
	36	3*BLS12	x (sans SmartReady)	x	x	x		x	x	x	x	x		x	x	x	x	x	x	x
	48	4*BLS 12	x	x		x		x			x			x	x	x	x	x	x	x
	60	5*BLS 12	x	x		x		x			x			x	x	x	x	x	x	x
KERIS 2	72	6*BLS 12		x		x		x			x			x	x	x		x	x	x
	96	8*BLS 12	x	x		x		x			x			x	x	x		x	x	x
	120	10*BLS 12	x	x		x		x			x			x	x	x		x	x	x
	144	12*BLS 12	x	x		x		x			x			x	x	x		x	x	x
KERIS 4	210	KERIS 4					x ⁽¹⁷⁾				x		x ⁽¹⁷⁾	x ⁽¹⁷⁾	x ⁽¹⁷⁾			x	x ⁽¹⁷⁾	x ⁽¹⁷⁾
KERIS 5.1 V2	188	KERIS 5 et 6				DALI ou DMX													Sur driver	x
KERIS 5.2 V2	376	KERIS 5 et 6				DALI ou DMX													Sur driver	x
KERIS 6 V2	564	KERIS 5 et 6				DALI ou DMX													Sur driver	x

Ces informations sont amenées à changer notamment en fonction de l'évolution des LED et drivers.
Toute reproduction de ce document est interdite sans l'autorisation préalable écrite d'ECLATEC - Copyright ECLATEC.

Functionality table



LUMINAIRES			FUNCTIONNALITES ⁽⁶⁾																	
Luminaire	LED quantity/ module	LED Modules ⁽⁴⁾	TUNABLE WHITE ⁽¹⁸⁾		Night light solution	At lighting point					Smartlighting Predisposition				Local Network			Telegestion Smartlighting		
			Solutions 1 (Mix) and 2 (BLS TW)	Solutions 3 (BLS DW) and 4 (BLS DC)		POLEDRIVE, MD, Dimming 5, DALI, Motion P, CLO	POLEDRIVE Bluetooth Zhaga	Motion, Motion 5	DEP	DEH ⁽²⁰⁾	Line- switch	NEMA Top	Smart-Ready Down	Smart-Ready Top	Double Smart-Ready	DE+COM	DEP+COM	(DEDP, MD ou MCD)+COM	WIZARD integrated	WIZARD déporté
KEO LEIZA	28 [+8 ⁽¹¹⁾]	KEO				x	x				x	x	x					x	x	x
	21	INDEX				x	x						x					x	x	x
	12	LINK (type ORALED 1.0)				x	x		x		x	x	x	x		x	x	x	x	x
	20	LINK (type ORALED 1.1)				x	x		x		x	x	x	x		x	x	x	x	x
	26	LINK (type ORALED 1.2)				x	x		x		x	x	x	x		x	x	x	x	x
	8	1*BLS8				x	x		x		x	x	x	x		x	x	x	x	x
	16	2*BLS8	x (et DEP + SmartReady TOP)			x	x		x		x	x	x	x		x	x	x	x	x
	24	2*BLS12	x (et DEP + SmartReady TOP)	x	x (et SmartReady Top ou dessous)	x	x		x		x	x	x	x		x	x	x	x	x
LINK (Niveau 3E ⁽¹⁵⁾) (sauf vasque opale)	36	3*BLS12	x (et DEP + SmartReady TOP)	x	x (et SmartReady Top ou dessous)	x	x		x		x	x	x	x		x	x	x	x	x
	8	1*BLS8				x	x		x		x		x				x	x	x	x
	12	1*BLS12		x		x	x		x		x		x				x	x	x	x
	16	2*BLS8				x	x		x		x		x				x	x	x	x
	24	2*BLS12		x		x	x		x		x		x				x	x	x	x
	12	1*BLS12		x		x	x		x		x		x				x	x	x	x
	24	2*BLS12		x		x	x		x		x		x				x	x	x	x
	36	3*BLS 12		x		x	x				x		x				x	x	x	x
LEXIK 1	48	4*BLS 12		x		x	x				x		x				x	x	x	x
	60	5*BLS 12		x		x	x				x		x				x	x	x	x
	30	KIDLED				x					x		x				x	x	x	x
MAMBA	24	2*BLS12		x	x (et SmartReady Top)	x	x				x	MURENA	x	x	MOANA			x	x	x
	36	3*BLS12			x (et SmartReady Top)	x	x				x	MURENA	x	x	MOANA			x	x	x
	48	4*BLS12			x (et SmartReady Top)	x	x				x	MURENA	x	x	MOANA			x	x	x
MOANA _ MURENA	12	NISMO (type ORALED 1.0)				x	x	x			x		x			x		x	x	x
	20	NISMO (type ORALED 1.1)				x	x	x			x		x		x			x	x	x
	26	NISMO (type ORALED 1.2)				x	x	x			x		x		x			x	x	x
	8	NISMO (type ZEDLED 1_1*BLS8)				x	x				x		x					x	x	x
	16	NISMO (type ZEDLED 1_2*BLS8)				x	x				x		x					x	x	x
	24	NISMO (type ZEDLED 1_2*BLS12)		x		x	x				x		x					x	x	x
	36	NISMO (type ZEDLED 1_3*BLS12)		x		x	x				x		x					x	x	x
NISMO sans Vasque	12	NISMO (type ORALED 1.0)				x	x				x		x					x	x	x
	20	NISMO (type ORALED 1.1)				x	x				x		x					x	x	x
	26	NISMO (type ORALED 1.2)				x	x				x		x					x	x	x
NISMO avec Vasque	8	NISMO (type ZEDLED 1_1*BLS8)				x	x				x		x					x	x	x
	16	NISMO (type ZEDLED 1_2*BLS8)				x	x				x		x					x	x	x
	24	NISMO (type ZEDLED 1_2*BLS12)		x		x	x				x		x					x	x	x
ORIENTIS	36	NISMO (type ZEDLED 1_3*BLS12)		x		x	x				x		x					x	x	x
	12	NISMO (type ORALED 1.0)				x	x				x		x					x	x	x
	20	NISMO (type ORALED 1.1)				x	x				x		x					x	x	x
ORNA (Sans l'option rétroéclairage)	26	ORNA (type ORALED 1.2)				x	x				x		x					x	x	x
	8	1*BLS8				x	x				x		x					x	x	x
	16	2*BLS8				x	x				x		x					x	x	x
	24	2*BLS12		x		x	x				x		x					x	x	x
	36	3*BLS12		x		x	x				x		x					x	x	x
	8	1*BLS8				x	x	x	x		x	x	x	x	x			x	x	x
	16	2*BLS8	x (et DEP + SmartReady TOP)			x	x	x	x		x	x	x	x	x			x	x	x
PIXEL 1	24	3*BLS 8	x (et DEP + SmartReady TOP)			x	x	x	x		x	x	x	x	x			x	x	x
	36	3*BLS12		x		x	x				x	x	x	x				x	x	x
	48	4*BLS12		x		x	x				x	x	x	x				x	x	x
PIXEL 2	60	5*BLS 12		x		x	x				x	x	x	x				x	x	x
	40	PRIORILED				x												x		x
REFLEX DIRECT	12	ORALED 1.0				x	x	x			x		x			x		x	x	x
	20	ORALED 1.1				x	x	x			x		x			x		x	x	x
	26	ORALED 1.2				x	x	x			x		x			x		x	x	x
	8	SEOLED 1_1*BLS8				x	x	x	x		x		x	x		x	x	x	x	x
	16	SEOLED 1_2*BLS8				x	x	x	x		x		x	x		x	x	x	x	x
	24	SEOLED 1_2*BLS12		x		x	x	x	x		x		x	x		x	x	x	x	x
	36	SEOLED 1_3*BLS12		x		x	x	x	x		x		x	x		x	x	x	x	x
SAGA	12	ORALED 1.0				x	x	x			x		x			x		x	x	x
	20	ORALED 1.1				x	x	x			x		x			x		x	x	x
	26	ORALED 1.2				x	x	x	x		x		x			x		x	x	x
	8	SEOLED 1_1*BLS8				x	x	x	x		x		x	x		x	x	x	x	x
	16	SEOLED 1_2*BLS8				x	x	x	x		x		x	x		x	x	x	x	x
	24	SEOLED 1_2*BLS12		x		x	x	x	x		x		x	x		x	x	x	x	x
	36	SEOLED 1_3*BLS12		x		x	x	x	x		x		x	x		x	x	x	x	x

Ces informations sont amenées à changer notamment en fonction de l'évolution des LED et drivers.
Toute reproduction de ce document est interdite sans l'autorisation préalable écrite d'ECLATEC - Copyright ECLATEC.

Functionality table

LUMINAIRES			FUNCTIONNALITES ^(G)																		
Luminaires	LED quantity/ module	LED Modules ^(A)	TUNABLE WHITE ^(1B)		Night light solution	At lighting point					Smartlighting Predisposition				Local Network			Telegestion Smartlighting			
			Solutions 1 (Mix) and 2 (BLS TW)	Solutions 3 (BLS DW) and 4 (BLS DC)		POLEDRIVE, MD, Dimming 5, DALI, Motion P, CLO	POLEDRIVE Bluetooth Zhaga	Motion, Motion 5	DEP	DEH ^(2D)	Line-switch	NEMA Top	Smart-Ready Down	Smart-Ready Top	Double Smart-Ready	DE+COM	DEP+COM	(DEDP, MD ou MCD)+COM	WIZARD integrated	WIZARD déporté	
SCOOP / SCOOP KEA (Niveau 3E ⁽¹⁵⁾)	24	SCOOP					x		x	x		x		x		x	x		x		x
SCOOP / SCOOP KEA (Niveau 1E)	24	SCOOP																			
SCOOP / SCOOP KEA (Niveau 1E)	12	SCOOP																			
SONATA / SONATA O	24 ⁽²⁾	2*BLS 12	x			x	x	x ⁽¹⁵⁾	x ⁽¹⁵⁾		x		x		x		x ⁽¹⁵⁾	x ⁽¹⁵⁾	x	x	x
STELIUM S1, X1 (Niveau 3E ⁽¹⁵⁾)	8	1*BLS8				x	x		x ⁽¹⁵⁾		x	x		x	x	x		x ⁽¹⁵⁾	x	x	x
	16	2*BLS8	x ⁽¹⁵⁾			x	x		x ⁽¹⁵⁾		x	x		x	x	x		x ⁽¹⁵⁾	x	x	x
	24	2*BLS 12	x ⁽¹⁵⁾	x		x	x		x ⁽¹⁵⁾		x	x		x	x	x		x ⁽¹⁵⁾	x	x	x
	36	3*BLS12	x ⁽¹⁵⁾	x		x	x		x ⁽¹⁵⁾		x	x		x	x	x		x ⁽¹⁵⁾	x	x	x
STELIUM S2, X2 (Niveau 3E ⁽¹⁵⁾)	24	2*BLS 12	x	x	(et SmartReady Top)	x	x				x	x		x	x	x		x	x	x	
	36	3*BLS 12	x	x	(et SmartReady Top)	x	x				x	x		x	x	x		x	x	x	
	48	4*BLS 12	x (et SmartReady)	x	(et SmartReady Top)	x	x				x	x		x	x	x		x	x	x	
TAÏGA 2.1	8	NIXEA_1*BLS8				x	x ^(15,19)				x		x ⁽¹⁵⁾	x ⁽¹⁵⁾	x ⁽¹⁵⁾			x		x	
	12	NIXEA_1*BLS12		x		x	x ^(15,19)				x		x ⁽¹⁵⁾	x ⁽¹⁵⁾	x ⁽¹⁵⁾			x		x	
	16	NIXEA_2*BLS8				x	x ^(15,19)				x		x ⁽¹⁵⁾	x ⁽¹⁵⁾	x ⁽¹⁵⁾			x		x	
	24	NIXEA_2*BLS 12		x		x	x ^(15,19)				x		x ⁽¹⁵⁾	x ⁽¹⁵⁾	x ⁽¹⁵⁾			x		x	
TEO 45	12	TEO 1.0 (type ORALED 1.0)				x	x		x	x		x		x	x	x	x	x	x	x	x
	20	TEO 1.1 (type ORALED 1.1)				x	x		x	x		x		x	x	x	x	x	x	x	x
	26	TEO 1.2 (type ORALED 1.2)				x	x		x	x		x		x	x	x	x	x	x	x	x
	8	1*BLS8				x	x		x	x		x		x	x	x	x	x	x	x	x
	16	2*BLS8				x	x		x	x		x		x	x	x	x	x	x	x	x
	24	2*BLS12		x	(et SmartReady Top)	x	x		x	x		x		x	x	x	x	x	x	x	x
	36	3*BLS12		x	(et SmartReady Top)	x	x		x	x		x		x	x	x	x	x	x	x	x
TEO 55	36	TEO 2 (type ORALED 2)				x	x				x		x	x	x			x	x	x	x
	36	3*BLS 12	x	x	(et SmartReady Top)	x	x				x		x	x	x			x	x	x	x
	48	4*BLS 12	x	x	(et SmartReady Top)	x	x				x		x	x	x			x	x	x	x
	60	5*BLS 12	x	x	(et SmartReady Top)	x	x				x		x	x	x			x	x	x	x
	72	6*BLS 12	x	x	(et SmartReady Top)	x	x				x		x	x	x			x	x	x	x
TWEET NEO S1, X1 (Niveau 3E ⁽¹⁵⁾)	8	1*BLS8				x	x		x ⁽¹⁵⁾		x	x		x	x	x		x ⁽¹⁵⁾	x	x	x
	16	2*BLS8	x ⁽¹⁵⁾			x	x		x ⁽¹⁵⁾		x	x		x	x	x		x ⁽¹⁵⁾	x	x	x
	24	2*BLS 12	x ⁽¹⁵⁾	x		x	x		x ⁽¹⁵⁾		x	x		x	x	x		x ⁽¹⁵⁾	x	x	x
	36	3*BLS12	x ⁽¹⁵⁾	x		x	x		x ⁽¹⁵⁾		x	x		x	x	x		x ⁽¹⁵⁾	x	x	x
TWEET NEO S2, X2 (Niveau 3E ⁽¹⁵⁾)	24	2*BLS 12	x	x	(et SmartReady Top)	x	x				x	x		x	x	x		x	x	x	x
	36	3*BLS 12	x	x	(et SmartReady Top)	x	x				x	x		x	x	x		x	x	x	x
	48	4*BLS 12	x	x	(et SmartReady Top)	x	x				x	x		x	x	x		x	x	x	x
TWEET 3 Origin : S3, X3 (Niveau 3E ⁽¹⁵⁾)	48	4*BLS12		x		x	x ⁽¹⁹⁾				x		x ⁽¹⁹⁾					x	x ⁽¹⁹⁾		x
	60	5*BLS 12		x		x	x ⁽¹⁹⁾				x		x ⁽¹⁹⁾					x	x ⁽¹⁹⁾		x
UNIVERSO (routier)	18	ZEDLED D				x	x	x		x	x					x		x	x	x	x
XEON 1	-	CDB				x					x			NA				x			x
XEON 2	8	1BLS8				x															
	16	2BLS8	Mix			x	x				x	x						x	x	x	x
XEON 3	24	2*BLS12		x		x	x				x	x		x	x				x	x	x
	36	3*BLS12	x	x		x	x				x	x		x	x				x	x	x
ZELDA S1, X1 (Niveau 3E ⁽¹⁵⁾)	8	1*BLS8				x	x	x	x	x		x	x		x	x	x	x	x	x	x
	16	2*BLS8	x			x	x	x	x	x		x	x		x	x	x	x	x	x	x
	24	2*BLS12	x	x	(et SmartReady Top)	x	x	x	x	x		x	x		x	x	x	x	x	x	x
ZELDA S2, X2 (Niveau 3E ⁽¹⁵⁾)	36	3*BLS12	x	x	(et SmartReady Top)	x	x				x	x		x	x	x		x	x	x	x
	48	4*BLS12	x	x	(et SmartReady Top)	x	x				x	x		x	x	x		x	x	x	x
	60	5*BLS 12		x	(et SmartReady Top)	x	x				x	x		x	x	x		x	x	x	x
ZELDA S3, X3 (Niveau 3E ⁽¹⁵⁾)	80	4*BLS 8 + 4*BLS 12	x	x	(et SmartReady Top)	x	x				x			x	x	x		x	x	x	x
	100	5*BLS 8 + 5*BLS 12	x	x	(et SmartReady Top)	x	x				x			x				x	x	x	x
	120	6*BLS 8 + 6*BLS 12	x	x	(et SmartReady Top)	x	x				x			x				x	x	x	x

Functionality table



LUMINAIRES			FUNCTIONNALITES ⁽⁶⁾																	
Luminaires	LED quantity/ module	LED Modules ⁽⁴⁾	TUNABLE WHITE ⁽¹⁸⁾		Night light solution	At lighting point					Smartlighting Predisposition				Local Network			Telegeston Smartlighting		
			Solutions 1 (Mix) and 2 (BLS TW)	Solutions 3 (BLS DW) and 4 (BLS DC)		POLEDRIVE, MD, Dimming 5, DALI, Motion P, CLO	POLEDRIVE Bluetooth Zhaga	Motion, Motion 5	DEP	DEH ⁽²⁰⁾	Line-switch	NEMA Top	Smart-Ready Down	Smart-Ready Top	Double Smart-Ready	DE+COM	DEP+COM	(DEDP, MD ou MCD)+COM	WIZARD integrated	WIZARD déporté
ZEN (Niveau 3E ⁽⁵⁾)	12	ZEDLED C0				x	x				x	x	x					x	x	x
	20	ZEDLED C1				x	x				x	x	x					x	x	x
	26	ZEDLED C2				x	x				x	x	x					x	x	x
	16	2*BLS8				x	x				x	x	x					x	x	x
	24	2*BLS12		x		x	x				x	x	x					x	x	x
Borne TEAM	8	TEAM				x ⁽¹⁶⁾					x	x						x ⁽¹⁶⁾		x ⁽¹⁶⁾
Bornes TAIGA_TREK	8	BLS8				x ⁽¹⁶⁾					TAIGA TREK	x						x ⁽¹⁶⁾		x ⁽¹⁶⁾
Bornes TEO	8	BLS8				x ⁽¹⁶⁾					TEO	x						x ⁽¹⁶⁾		x ⁽¹⁶⁾
KRF																				
TABLED 1	20	TABLED 1				x					x							x		x
Luminaires KRF NIXEA, NIXEA 2 et 4F-1	8	1*BLS8				x	x ⁽¹⁶⁾				x							x		x
	12	1*BLS12		x	x	x	x ⁽¹⁶⁾				x							x		x
	16	2*BLS8				x	x ⁽¹⁶⁾				x							x		x
	24	2*BLS 12		x	x	x	x ⁽¹⁶⁾				x							x		x
Luminaires KRF TABLED 3 et 4F-2	8	1*BLS8				x	x ⁽¹⁶⁾				x							x		x
	16	2*BLS8				x	x ⁽¹⁶⁾				x							x		x
	24	2*BLS 12		x	x	x	x ⁽¹⁶⁾				x							x		x
	36	3*BLS12		x	x	x	x ⁽¹⁶⁾				x							x		x
Luminaire KRF ZEDLED 1	8	1*BLS8	x			x	x ⁽¹⁶⁾				x							x		x
	16	2*BLS8	x			x	x ⁽¹⁶⁾				x							x		x
	24	2*BLS12	x	x	x	x	x ⁽¹⁶⁾				x							x		x
	36	3*BLS12	x	x	x	x	x ⁽¹⁶⁾				x							x		x
GHM																				
Borne TEOREM	8	BLS8				x ⁽¹⁶⁾					TEO	x						x ⁽¹⁶⁾		x ⁽¹⁶⁾
Bornes MATEO_PIXEL_VENGO_VENGO	8	BLS8				x ⁽¹⁶⁾						x						x ⁽¹⁶⁾		x ⁽¹⁶⁾
AIGUILLE	48	AIGUILLE				x					x							x		x
ALDUS_KOYA_ODELIA 550	12	ORALED 1.0				x		x			x		ALDUS - ODELIA	ODELIA				x		x
	20	ORALED 1.1				x		x			x		ALDUS - ODELIA	ODELIA				x		x
	26	ORALED 1.2				x		x			x		ALDUS - ODELIA	ODELIA				x		x
	8	SEOLED 1 1*BLS8				x		x			x		ALDUS - ODELIA	ODELIA				x		x
	16	SEOLED 1 2*BLS8				x		x			x		ALDUS - ODELIA	ODELIA				x		x
	24	SEOLED 1 2*BLS12		x	x	x		x			x		ALDUS - ODELIA	ODELIA				x		x
	36	SEOLED 1 3*BLS12		x	x	x		x			x		ALDUS - ODELIA	ODELIA				x		x
AMBIANCE	12	ORALED 1.0				x		x			x		ODELIA	ODELIA				x		x
	20	ORALED 1.1				x		x			x		ODELIA	ODELIA				x		x
	26	ORALED 1.2				x		x			x		ODELIA	ODELIA				x		x
	8	SEOLED 1 1*BLS8				x		x			x		ODELIA	ODELIA				x		x
	16	SEOLED 1 2*BLS8				x		x			x		ODELIA	ODELIA				x		x
	24	SEOLED 1 2*BLS12		x	x	x		x			x		ODELIA	ODELIA				x		x
	36	SEOLED 1 3*BLS12		x	x	x		x			x		ODELIA	ODELIA				x		x
CELLA - VPC sans armature/bras	12	1*BLS12	2200, 2700 ou 3000K			x	x	x			x	x	x	x	x	x		x	x	x
	24	2*BLS12	2200, 2700 ou 3000K			x	x	x			x	x	x	x	x	x		x	x	x
	36	3*BLS12	2200, 2700 ou 3000K			x	x	x			x	x	x	x	x	x		x	x	x
	48	4*BLS12	2200, 2700 ou 3000K			x	x	x			x	x	x	x	x	x		x	x	x
CELLA - VPC avec armature/bras	12	1*BLS12	2200, 2700 ou 3000K			x	x	x			x	x	x	x	x	x		x	x	x
	24	2*BLS12	2200, 2700 ou 3000K			x	x	x			x	x	x	x	x	x		x	x	x
	36	3*BLS12	2200, 2700 ou 3000K			x	x	x			x	x	x	x	x	x		x	x	x
	48	4*BLS12	2200, 2700 ou 3000K			x	x	x			x	x	x	x	x	x		x	x	x
CELLA - PHC avec armature/bras	12	1*BLS12	2200, 2700 ou 3000K			x	x				x	x	x					x	x	x
	24	2*BLS12	2200, 2700 ou 3000K			x	x				x	x	x					x	x	x
	36	3*BLS12	2200, 2700 ou 3000K			x	x				x	x	x					x	x	x
	48	4*BLS12	2200, 2700 ou 3000K			x	x				x	x	x					x	x	x
PERLE	12	PERLE (type ORALED 1.0)				x		x			x	Portée	Portée					x		x
	20	PERLE (type ORALED 1.1)				x		x			x	Portée	Portée					x		x
	26	PERLE (type ORALED 1.2)				x		x			x	Portée	Portée					x		x
B2 PCS vasque courte structurée	12	1*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	16	2*BLS8				x	x	x			x		x			x		x	x	x
	24	2*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	36	3*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
B2 PHS vasque haute structurée	48	4*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	12	1*BLS12	x		x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	16	2*BLS8				x	x				x									
	24	2*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	36	3*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	48	4*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x

Ces informations sont amenées à changer notamment en fonction de l'évolution des LED et drivers.
Toute reproduction de ce document est interdite sans l'autorisation préalable écrite d'ECLATEC - Copyright ECLATEC.

Functionality table

LUMINAIRES			FUNCTIONNALITIES ^(G)																	
Luminaires	LED quantity/ module	LED Modules ^(A)	TUNABLE WHITE ^(1B)		Night light solution	At lighting point					Smartlighting Predisposition				Local Network			Telegestion Smartlighting		
			Solutions 1 (Mix) and 2 (BLS TW)	Solutions 3 (BLS DW) and 4 (BLS DC)		POLEDRIVE, MD, Dimming 5, DALI, Motion P, CLO	POLEDRIVE Bluetooth Zhaga	Motion, Motion 5	DEP	DEH ^(2B)	Line-switch	NEMA Top	Smart-Ready Down	Smart-Ready Top	Double Smart-Ready	DE+COM	DEP+COM	(ODEP, MD ou MCD)+COM	WIZARD integrated	WIZARD déporté
B2 PHC vasque haute transparente	12	1*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	16	2*BLS8			x															
	24	2*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	36	3*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
B2 PHO vasque haute opale	48	4*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	16	2*BLS8			x															
	24	2*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	36	3*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
B2 PPC vasque plate	48	4*BLS12		x	x (et SmartReady Top)	x	x	x			x		x			x		x	x	x
	12	1*BLS12		x	x (et SmartReady Top)	x	x	x			x		x	x	x	x		x	x	x
	16	2*BLS8						x					x	x	x					
	24	2*BLS12		x	x (et SmartReady Top)	x	x	x			x		x	x	x	x		x	x	x
BUSSIERE 2 et 3	48	4*BLS12		x	x (et SmartReady Top)	x	x	x			x		x	x	x	x		x	x	x
	12	1*BLS12		x		x	BUSSIERE 2				x						x	BUSSIERE 2	x	
	24	2*BLS12		x		x	BUSSIERE 2		x		x						x	BUSSIERE 2	x	
	36	3*BLS12		x		x	BUSSIERE 2		x		x						x	BUSSIERE 2	x	
CHENONCEAUX 2	48	4*BLS12		x		x	BUSSIERE 2				x						x	BUSSIERE 2	x	
	21	Chenonceaux 2				x	x				x		VERSION PORTEE					x	x	x
	8	1*BLS8				x	x				x		VERSION PORTEE					x	x	x
	16	2*BLS8				x	x				x		VERSION PORTEE					x	x	x
CHENONCEAUX 3	12	1*BLS12		x		x	x				x		VERSION PORTEE					x	x	x
	24	2*BLS12		x		x	x				x		VERSION PORTEE					x	x	x
	36	3*BLS12		x		x	x				x		VERSION PORTEE et REHAUSSE en SUSPENDU				x	x	x	x
	48	4*BLS12		x		x	x				x		VERSION PORTEE et REHAUSSE en SUSPENDU				x	x	x	x
CHEVERNY 2	21	Cheverny 2				x	x				x		VERSION PORTEE					x	x	x
	8	1*BLS8				x	x				x		VERSION PORTEE					x	x	x
	16	2*BLS8				x	x				x		VERSION PORTEE					x	x	x
	12	1*BLS12		x		x	x				x		VERSION PORTEE					x	x	x
CHEVERNY 3	24	2*BLS12		x		x	x				x		VERSION PORTEE					x	x	x
	12	Cheverny 3 (type ORALED 1.0)				x	x				x		VERSION PORTEE					x	x	x
	20	Cheverny 3 (type ORALED 1.1)				x	x				x		VERSION PORTEE					x	x	x
	26	Cheverny 3 (type ORALED 1.2)				x	x				x		VERSION PORTEE					x	x	x
GEMME	24	2*BLS12		x		x	x				x		VERSION PORTEE					x	x	x
	36	3*BLS12		x		x	x				x		VERSION PORTEE					x	x	x
	48	4*BLS12		x		x	x				x		VERSION PORTEE					x	x	x
	12	GEMME (type ORALED 1.0)				x	x	x			x		x			x		x	x	x
INDICE CONIC YSALIS ODELIA 670	20	GEMME (type ORALED 1.1)				x	x	x			x		x			x		x	x	x
	26	GEMME (type ORALED 1.2)				x	x	x			x		x			x		x	x	x
	36	ORALED 2				x	x				x		INDICE	x	x			x		
	24	SEOLED 2, 2*BLS12		x		x	x				x		INDICE	x	x			x	x	x
IKEA	36	SEOLED 2, 3*BLS12		x		x	x				x		INDICE	x	x			x		
	48	SEOLED 2, 4*BLS12		x		x	x				x		INDICE	x	x			x		
	60	SEOLED 2, 5*BLS12		x		x	x				x		INDICE	x	x			x		
	72	SEOLED 2, 6*BLS12		x		x	x				x		INDICE	x	x			x		
12	IKEA				Avec driver déporté															

Ces informations sont amenées à changer notamment en fonction de l'évolution des LED et drivers.
Toute reproduction de ce document est interdite sans l'autorisation préalable écrite d'ECLATEC - Copyright ECLATEC.

Functionality table



LUMINAIRES			FUNCTIONNALITES ^(G)																
Luminaires	LED quantity/ module	LED Modules ^(A)	TUNABLE WHITE ⁽¹⁸⁾		Night light solution	At lighting point					Smartlighting Predisposition				Local Network			Telegestion Smartlighting	
			Solutions 1 (Mix) and 2 (BLS TW)	Solutions 3 (BLS DW) and 4 (BLS DC)		POLEDRIVE, MD, Dimming 5, DALI, Motion P, CLO	POLEDRIVE Bluetooth Zhaga	Motion, Motion 5	DEP	DEH ⁽²⁰⁾	Line-switch	NEMA Top	Smart-Ready Down	Smart-Ready Top	Double Smart-Ready	DE+COM	DEP+COM	(DEDP, MD ou MCD)+COM	WIZARD integrated
METROPOLE	8	1*BLS8				x	x				x		x				x	x	x
	16	2*BLS8				x	x				x		x				x	x	x
	12	1*BLS12		x		x	x				x		x				x	x	x
	24	2*BLS12		x		x	x				x		x				x	x	x
ORIENTIS	36	3*BLS12		x		x	x				x		x				x	x	x
	18	2*LED B				x	x										x		x
OXYA	12	1*BLS12		x		x	x	x	x		x		x	x	x	x	x	x	x
	24	2*BLS12	x	x		x	x	x	x		x		x	x	x	x	x	x	x
	36	3*BLS12	x			x	x	x	x		x		x	x	x	x	x	x	x
	48	4*BLS12		x		x		x	x		x		x	x	x	x	x	x	x
RAFA	8	NIXEA 1*BLS8				x					x						x		x
	12	NIXEA 1*BLS12		x		x					x						x		x
	16	NIXEA 2*BLS8				x					x						x		x
	24	NIXEA 2*BLS 12				x					x						x		x
STANZA	12	1*BLS12		x		x	x	x			x		x			x		x	x
	16	2*BLS8				x	x	x			x		x			x		x	x
	24	2*BLS12		x		x	x	x			x		x			x		x	x
	36	3*BLS12	x	x		x	x	x			x		x			x		x	x
	48	4*BLS12		x		x	x	x			x		x			x		x	x

(A) Definitions of modules, sources and optics: refer to the latest LED catalogue pages or to our website
(B) Maximal current value
(C) In the optimal luminaire's configuration in terms of lighting distribution and output range, in accordance with the performance standards IEC 62717 and IEC 62722 (tolerance of + -5%)
(D) Total power consumption of the luminaire including all electrical equipment and driver, as per IEC 62717 and IEC 62722 standards
(E) Flux from LED sources under Tj = 25°C, based on LED date sheet for a specific bin
(F) 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.
(G) Options details: refer to the latest LED catalogue pages or to our website

(1) 8 LED for bowl backlighting, independent from the 28 LED used for street
(2) SONATA O: 4 RGBW LED used for facade illumination, up to 35 W, PFI, PFM or PFL lenses available
(3) Optional
(4) >700 mA possible, on request
(5) Products segmentation: refer to the luminaire's documentation
(6) Poledrive Bluetooth, Motion, Motion S, Motion DALI and Motion COM options not available with SONATA O
(7) Options only in 1BLS8 and 2BLS8, and by factory programming
(8) Motion P option not available, POLEDRIVE only in class II for Zesto
(9) Uniquement sur les versions S
(10) Except ZESTO bollard
(11) Pilot wire can be linked to remoted or integrated sensors as per request and studies
(12) NA
(13) X version only, ALDUS, KOYA,
(14) To be studied on AMBIANCE
(15) Also available in 5700K with same flux characteristics
(16) Only on TAIGA 2.1 with 1 NIXEA module
(17) Up to 700mA only
(18) Configurations according to study
(19) Bluetooth module integrated into the KRF luminaire during retrofitting of light fixture installed
(20) Microwave detector, light point, pilot wire, or WIZARD for columns (21) Only in 2BLS8