
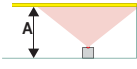

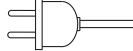
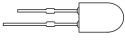

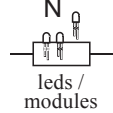
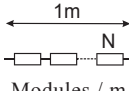





# S E L E C T I O N T A B L E

Product	Code	 Application IP Rating	 Depth of letter (mm)	 Animation	 Voltage	 Type of led
COB Mono 1led	MLCOB	IP31	40 - 120	No	Constant Current 25 / 50mA	SMD  (Surface Mount device)
COB 2/4 leds	MLCOB	Interior	50 - 75	Yes	12	SMD
COB2 2 leds	MLCOB	Exterior IP66 (leds)	35 - 50	Yes	12	SMD
COB3 3 leds	MLCOB	IP66 (leds)	100 - 150	Yes	24 VDC	Superflux (Pirhana)
PHILIPS Led String Low Power	MLLS	IP66	80 - 150	Yes (Flash)	24 VDC	Superflux (Pirhana)
PHILIPS Led String Medium Power	MLLS	IP66	80 - 150	Yes (Flash)	24 VDC	Superflux (Pirhana)
COB Colour 3 Modules RGB	MLCO	Exterior IP66 (leds)	150 - 200	Yes Animator special+ software	12	Superflux (Pirhana)
COB Colour 6 Modules RGB	MLCOLE	IP51	50 - 70	Programmable Input 0/10V Input DMX	24 VDC	SMD - RGB (3 leds in 1)
V-Series Sloan Led	MLLSLx	Exterior	40 - 150	Yes (Flash)	12	SMD
* Power Led White	MLEP	IP64	>150	No	0 - 16 VDC	SMD 2
* Power led RGB	MLEPR	IP64	>150	Yes Special Controller	24 VDC	SMD - RGB

# S E L E C T I O N T A B L E

				Flux luminux (lm) luminance (mcd)	 W /	 Temperature	Manufacturer Guarantee (yrs)	
Red, Green Blue White	1	14 17 17	120	R= 1.65 lm 370 to 700 mcd	0.09 à 0.13	-20 to 50	2	COB Mono 1 LED
Red, Amber, Green Blue White	4 2 2	8 26 16	120	280 to 1000 mcd / led	0.2 à 0.5	-20 to 50	1	COB 2/4 LEDs
Red, Amber Green Blue White	2	16	120	0.5 to 1.2 (lm / module)	0.24 à 0.36	-20 to 45	1	COB2 2 leds
Red, Amber Green Blue White	3	8	9	0 (lm / module)	0.3 à 0.48	-20 to 45	1	COB3 3 leds
Red, Amber Green Blue White Warm White	1	10	130 130 - 105 105	7 - 4.5 6.3 - 2.8 5.8 4.1	0.22 0.23 0.11 0.11	-20 to 70	3 to 5	PHILIPS Led String Low Power
White Warm White Amber Blue	1	1	0	16 13 8.5 - 4.5	0.30 0.29 0.29	-20 to 70		PHILIPS Led String Medium Power
7 colours	3	13	90	R= 3 lm V= 3 lm B= 1	1	-20 to 45	1	COB Colour 3 Modules RGB
RGB	6	6	120	R= 1250 mcd V= 1075 mcd B= 270 mcd	2 (Moyenne à 50% en fonction des couleurs)	-20 to 50	2	COB Colour 6 Modules RGB
Red White	2	10	R= 120° W= 140°	R= 11 lm W= 24lm	0.6	-40 to 65	R= 5 W= 4 (avec alim)	V-Series Sloan Led
White	1	4	120	120 lm	2.5	-20 to 50	2	Power Led White
RGB	1	4	120	R= 30 lm V= 40 lm B= 9 lm	2.5	-20 to 50	2	Power led RGB