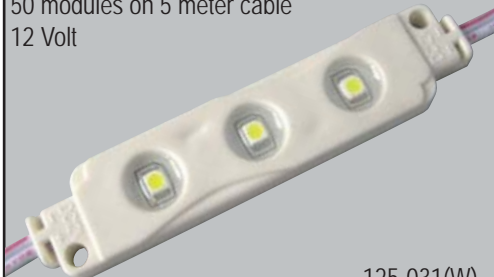


BACKGROUND MODULES

3-LED SUPER BRIGHT MODULE

62 x 17 x 2,8 mm
50 modules on 5 meter cable
12 Volt

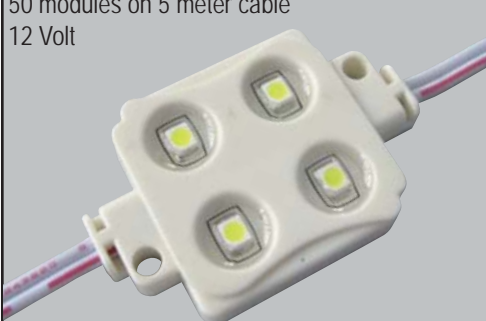


125-031(W)
125-038(WW)
125-034(R)

	Power	Max in one line	Type of LED	Lumen	Kelvin	Angle	IP
125-031	0,6 W	50	SMD tri chip	40	5000	120°	65
125-038	0,6 W	50	SMD tri chip	30	3000	120°	65

4-LED SMD MODULE

41 x 28 x 5,9 mm
50 modules on 5 meter cable
12 Volt



125-011(W)

	Power	Max in one line	Type of LED	Lumen	Kelvin	Angle	IP
125-011	0,48 W	50	SMD	27,5	5000	120°	65

1-LED HIGH POWER MODULE

67 x 37 x 7,5 mm
20 modules on 3 meter cable
12 Volt

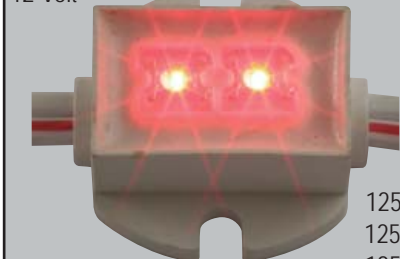


125-041(W)
125-048(WW)

	Power	Max in one line	Type of LED	Lumen	Kelvin	Angle	IP
125-041	1 W	20	high power	70	5000	120°	65
125-048	1 W	20	high power	60	3000	120°	65

2-LED MODULE FLUX LED

17 x 25 x 12 mm
100 modules on 10 meter cable
12 Volt



125-002(B)
125-003(G)
125-004(R)
125-005(Y)

	Power	Max in one line	Type of LED	Lumen	Color	Angle	IP
125-00	0,24 W	100	Flux	4	BGRY	80°	65

4-LED MODULE FLUX LED

23 x 30 x 12 mm
100 modules on 10 meter cable
12 Volt

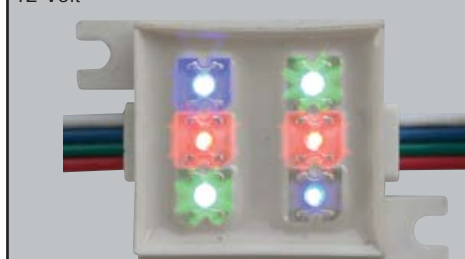


125-012(B)
125-013(G)
125-014(R)
125-015(Y)

	Power	Max in one line	Type of LED	Lumen	Color	Angle	IP
125-01	0,48 W	100	Flux	6	BGRY	80°	65

6-LED RGB MODULE FLUX LED

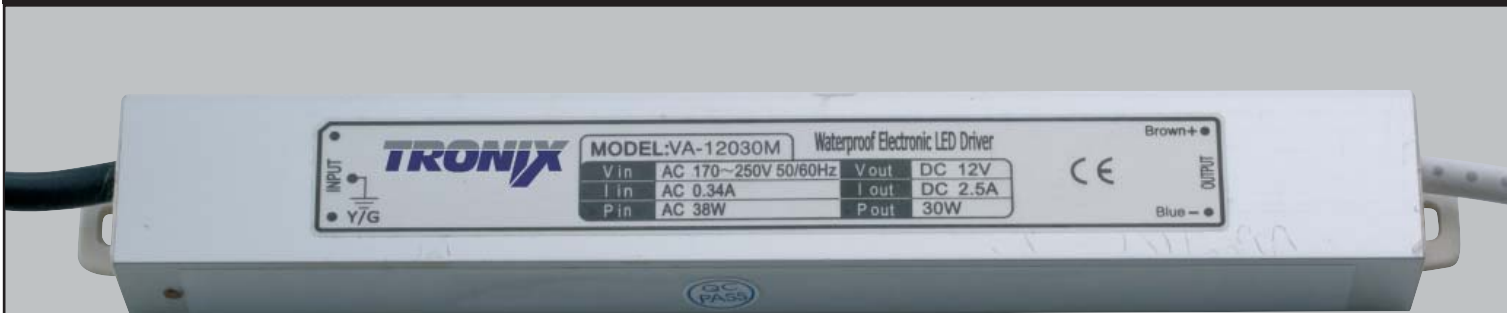
35 x 32 x 12 mm
50 modules on 5 meter cable
12 Volt



125-030(RGB)

	Power	Max in one line	Type of LED	Lumen	Color	Angle	IP
125-030	0,72 W	50	Flux	8	RGB	80°	65

SWITCHING 12V 30W DC BLOCK TYPE POWER SUPPLY



215-090

	Voltage primary	Voltage secondary	Power	Cable primary	Cable secondary	IP	Dimensions
215-090	170-250V AC	12V DC	30 Watt	15 cm	15 cm	67	185 x 30 x 23 mm