

PACIFIUM® LEDstrip-RGB

SPECIFICATIONS



ARTICLE NUMBER	PRODUCT	LUMEN OUTPUT	POWER	EFFICIENCY	VOLTAGE	LEDS / METER	IP RATING	TEMP
		lm/m ^{*1}	W/m	lm/W	V			°C
KSBPCRGB040010	Pacifium-RGB-HD	1400	14,4	97	24	60	20	-20 to 60
KSBPCRGBW40010	Pacifium-RGB+W 4 in 1 ^{*3}	440	19,2	36	24	96	20	-20 to 60

*1 Lumen are measured at 1 meter above the module. Lumen values are typical. Allow +/- 15% for color binning tolerance.

*2 Pacifium-RGB strip pcb is 10mm wide, please refer to the extra options table for matching sleeves and silicon potting.

*3 Pacifium-RGB+W 4 in 1 strip pcb is 12mm wide, please refer to the extra options table for matching sleeves and silicon potting.

PACIFIUM® LEDstrip-DynWHT

SPECIFICATIONS

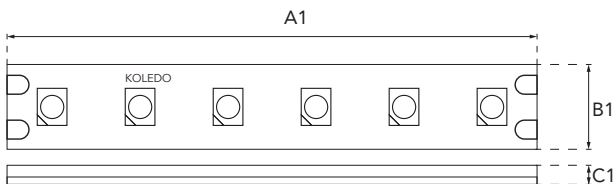


ARTICLE NUMBER	PRODUCT	COLOR TEMP	LUMEN OUTPUT	POWER	EFFICIENCY	CRI	VOLTAGE	# LEDES	IP RATING	TEMP
		K	lm/m ^{*1}	W/m	lm/W		V	l/m [*]		°C
KSBPCTW1124010	Pacifium-DynWHT 112 ^{*2}	2700-6500	112	1,9	59	90+	24	60	20	-20 to 60
KSBPCTW2404010	Pacifium-DynWHT 224 ^{*2}	2700-6500	224	2,4	93	90+	24	60	20	-20 to 60

*1 Lumen are measured at 1 meter above the module. Lumen values are typical. Allow +/- 15% for color binning tolerance.

*2 Pacifium-DynWHT strip pcb is 10mm wide, please refer to the extra options table for matching sleeves and silicon potting.

SCHEMATIC



DIMENSIONS (MM)

PRODUCT	A1	B1	C1	#LEDS
	mm	mm	mm	#
Pacifium-RGB	30	10	2	60
Pacifium-RGB+W	62,5	12	2	96
Pacifium-DynWHT 112	5,5	10	2	112
Pacifium-DynWHT 224	2,7	10	2	224

LIGHT DIAGRAM

