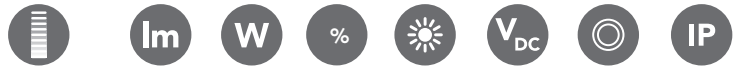


PACIFIUM® NeonStrip



SPECIFICATIONS

ARTICLE NUMBER	PRODUCT	COLOR TEMP K	LUMEN OUTPUT lm/m* ¹	POWER W/m	EFFICIENCY lm/W	CRI	VOLTAGE V	# LEDS l/m*	IP RATING	TEMP °C
KSBPCNS1402750	Pacifium-NeonStrip	2700	412	9	46	80+	24	140	67	-20 to 60
KSBPCNS1404050	Pacifium-NeonStrip	4000	493	9	55	80+	24	140	67	-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.

PACIFIUM® Coating options

PACIFIUM
LEDstrip Coating

SILICONE		Silicone LED PCB	<div style="background-color: #333; color: white; border-radius: 50%; width: 60px; height: 60px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> IP 65 </div>
SLEEVE		Sleeve LED PCB	<div style="background-color: #333; color: white; border-radius: 50%; width: 60px; height: 60px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> IP 65 </div>
SILICONE + SLEEVE		Sleeve Silicone LED PCB	<div style="background-color: #333; color: white; border-radius: 50%; width: 60px; height: 60px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> IP 67 </div>



SPECIFICATIONS

ARTICLE NUMBER	PRODUCT	PCB WIDTH* mm	IP RATING	TEMP °C
KSBPCCO65100010	Silicone surface Coating	10	65	-20 to 60
KSBPCCO65120010	Silicone surface Coating	12	65	-20 to 60
KSBPCL65100010	Silicone Sleeve	10	65	-20 to 60
KSBPCL65120010	Silicone Sleeve	12	65	-20 to 60
KSBPCSC65100010	Silicone Sleeve + surface coating	10	67	-20 to 60
KSBPCSC65120010	Silicone Sleeve + surface coating	12	67	-20 to 60

*Please check matching LEDstrip PCB width to find the right sleeve/coating accordingly.