

Datasheet

High Efficiency

STP10050 - PCB size 10 mm. - 14,4 W/m - 80 LED/m - Cut 100 mm. / 2700 K / CRI > 90

DESCRIPTION

A new peculiar package has allowed the creation of High Efficiency Sripled, the ideal solution for lines of light with a very high luminous efficiency. The already known 2835 emitter finds new life in this innovative formula that collects and synthesizes the excellence of the latest generation materials. The High Efficiency Striples offer high performances combined to an optimal color rendering that always guarantees excellent levels. These strips are recommended in large spaces, in applications with indirect light or whenever a careful cost control is required without having to renounce to the maximum light quality.



PRODUCTS CHARACTERISTICS

Power Lumen output – Full emission Efficacy	14,4 W/m 1750 lm/m 122 lm/W	80 LED/m.
		100 mm

ELECTRICAL CHARACTERISTICS		
feeding Insulation class	24 V DC Class III	
MECHANICAL CHARAC	TERISTICS	
product IP rate	IP20	
PAN Srl	Tel. +39 055 80 59 336/7	This datasheet is property of Pan Srl.
Via G. Michelucci, 1 50028 Barberino Tavarnelle Firenze, Italy	Fax +39 055 80 59 338 panint@panint.it www.panint.it	All rights reserved. We reserve the right to make technical changes without notice.



High Efficiency

STP10050 - PCB size 10 mm. - 14,4 W/m - 80 LED/m - Cut 100 mm. / 2700 K / CRI > 90

LED SOURCE DETAILS

led source type Light temperature CRI SMD LED - 2835 2700 K CRI > 90