

## Mini Strip

**STP11153** - PCB size 4 mm. - 14,4 W/m - 210 LED/m / 2700 K / CRI > 90

## DESCRIPTION

The constant technological growth continuously offers new useful solutions in lighting design. LEDs with minimal dimensions find space on a small PCB and a very high performances make a strip with extremely reduced overall dimensions. The ideal combination is with the Micro series profiles, which are characterized by extremely small dimensions for minimal and high-performance installations.

#### **PRODUCTS CHARACTERISTICS**

installation type Power Lumen output – Full emission Efficacy	Stripled 14,4 W/m 1340 lm/m 93 lm/W	
		Cut: 33 mm Size: 4 mm Total lenght: 5 m

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



# Mini Strip

**STP11153** - PCB size 4 mm. - 14,4 W/m - 210 LED/m / 2700 K / CRI > 90

## LED SOURCE DETAILS

led source type Light temperature CRI SMD LED - 2216 2700 K CRI > 90