

Datasheet

Light Line

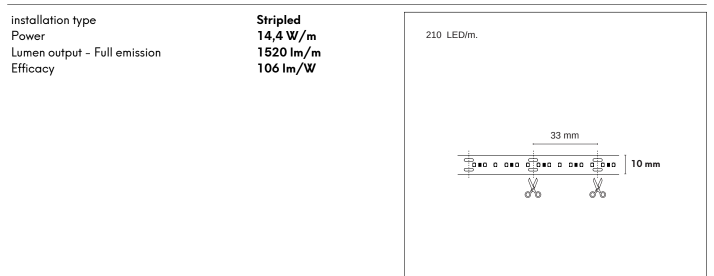
STP31353 - PCB size 10 mm. - 14,4 W/m - 210 LED/m - Cut 33 mm. / 2700 K / CRI > 90

DESCRIPTION

Thanks to the latest generation LEDs, characterized by extremely high efficiency and very small dimensions, the Light Line series allows the user to obtain ideal light lines with high performances. With a compact and solid package and reinforced welding points provided by the latest generation assembly lines, Stripled Light Line returns power, efficiency, high level color quality, reliability and perfect dissipation for highly professional use.



PRODUCTS CHARACTERISTICS



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	Unleaded 20 (08 (22 $\pm n_{\rm c}$ 1 / 2



Light Line

STP31353 - PCB size 10 mm. - 14,4 W/m - 210 LED/m - Cut 33 mm. / 2700 K / CRI > 90

LED SOURCE DETAILS

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