DURASTRIP S BEND

LED

LED 2835 60 LED/m 36W (7,2W/m) 24VDC Ra >80 Lifetime: >50,000 h Warranty: 5 years

COLOURS OF LIGHT

Choice of white colour temperatures: 2700K - 3000K - 3500K - 4000K - 6000K

BINNING

ANSI/SDCM: 3 step.

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP20: terminals with free wires. Maximum connection length 5 m. Max 4A. Strips can be cut to size by following the cutting indications printed on the strips.

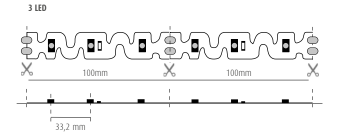
ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately.

PACKAGE

Packaged in 5 m reels. Or custom products cut to specific lengths see page 11, 318. Owing to the particular qualities of the substrate, DURASTRIP S BEND allows tight corners to be created while maintaining the uniformity of light. It is Ideal for following and emphasising the most imaginative forms of modern architecture along with providing creative lighting solutions for many other applications where a minimal installation radius is desired.







* Please consider pitch cut. Includes a 20 cm cable.



DRIVER: complete info on page 161



T L 1

SLD-50-24

DRIVER

12



CONTROLLER

For further details on other connection configurations see

the connection diagrams on the following pages or at this

link.



DALI-ZKTPC (DALI) **ZKCDAFF** (DALI) ZKCDMXWFF (DMX)

ZKC1-10FF (1-10)

FF = FLICKER FREE

MIN 🔺 📃 NO

15mm 🖌 🗖 🗖 DOT



art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905	Ð	
07U272407INEB -	36	7,2	520	2700	60	120°	6	1	5000	955267	1	
07U302407INEB =	36	7,2	550	3000	60	120°	6	1	5000	955274	1	
07U352407INEB =	36	7,2	550	3500	60	120°	6	1	5000	955281	1	
07U402407INEB .	36	7,2	580	4000	60	120°	6	1	5000	955298	1	
07U602407INEB -	36	7,2	580	6000	60	120°	6	1	5000	955304	1	

G5/h24

Risk

Group 0

ŰĮ

DURASTRIP S BEND

50000h

L70

Ra>80

-20°

+45°C

IP20

 $\langle III \rangle$

24V

DC

PRO