LED Neonflex Topview

3164204

Housing Material Lowest Bending Radius (mm) Cutting Interval (mm) Length (mm) Weight (g) Electronics Input Voltage Max. length double feed	16.5 16.5 PVC 150 83.33 1000 430 24 V DC
Height (mm) Housing Material Lowest Bending Radius (mm) Cutting Interval (mm) Length (mm) Weight (g) Electronics Input Voltage Max. length double feed	PVC 150 83.33 1000 430
Lowest Bending Radius (mm) Cutting Interval (mm) Length (mm) Weight (g) Electronics Input Voltage Max. length double feed	150 83.33 1000 430
Cutting Interval (mm) Length (mm) Weight (g) Electronics Input Voltage Max. length double feed	83.33 1000 430
Length (mm) Weight (g) Electronics Input Voltage Max. length double feed	1000 430
Weight (g) Electronics Input Voltage Max. length double feed	430
Electronics Input Voltage Max. length double feed	
Input Voltage Max. length double feed	24 V DC
Max. length double feed	24 V DC
-	
· · · · · · · ·	10 m
Max. length single feed	5 m
Power Consumption (W/m)	10
Lighting	
Emission	Direct
Optics (°)	120
LED Spacing (mm)	16.66
Light Sharing	Symmetric
Color Range	White
Luminous Flux	370 lm/m
Color Temperature (Kelvin)	4000 K
LED Quantity /m	144
5	L70 @ 85?C (LM80-15),
	Reported 54000,
Control	
Control	PWM
Control Units	Single pixel
Number of Channels	1
Protection	
Protection Class	III
Environmental	
Storage Temperature	−25 ~ +55 °C
Operating Temperature	0 ~ +55 °C
Impact Protection	IK08
Ingress Protection	IP67
UV Constant	yes
	EN60598-1:2015+A1:2018,
-	EN 60598-2-20,
Enclosure	IEC 60529

CE

Disclaimer





Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. OneEightyOne is not responsible for any discrepancies in this document following changes in our products. We reserve the right to make technical changes to our products and to change information, at its sole discretion, without notice.

OneEightyOne Valschermkade 27 - 28 | 1059CD | Amsterdam +31 20 8200170 | info@oneeightyone.com | www.oneeightyone.com 18.



oneeighty