## LED Strip 5m 4000K IP67

## 

General		
Length (mm)	5000	
Width (mm)	12	
Height (mm)	5	
Housing Color	White	
Housing Material	Silicon	
Mounting	3M tape	
Weight (g)	355	
Cutting Interval (mm)	100	
Cable Length (cm)	15 cm	
Electronics		
Input Voltage	24 V DC	
Power Consumption (W/m)	12	
Power Supply	N/A	
Energy Class	A+	
Luminous Efficacy	94 lm/W	
Lighting		
Emission	Direct	
Optics (°)	120	
LED Type	SMD2835	
LED Quantity /m	70	
LED Spacing (mm)	14.3	
Color Range	White	
Color Temperature (Kelvin)	4000 K	
Colour Rendering Index (CRI)	? 90	
SDCM	3	
Luminous Flux	1130 lm/m	
TM-21 Projection	L70 @ 85 °C (LM80-08), Reported 36000, Calculated 50000,	
Control		
Control	PWM	
Control Units	Single pixel	
Number of Channels	1	
Environmental		
Storage Temperature	-40 ~ +80 °C	
Operating Temperature	-25 ~ +60 °C	
Ingress Protection	IP67	
Safety Standards	EN 62031, IEC 62471	

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.

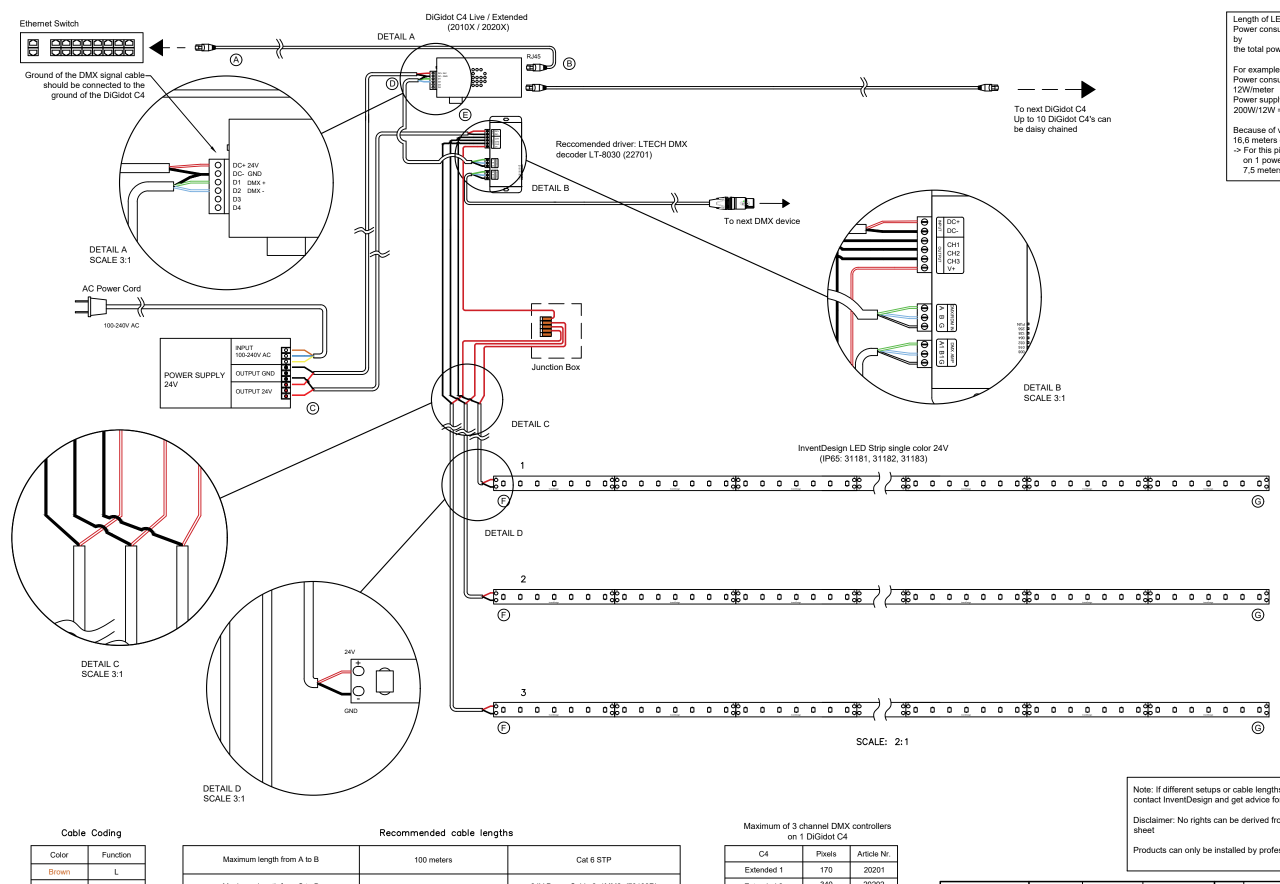
OneEightyOne Valschermkade 27 - 28 | 1059CD | Amsterdam +31 20 8200170 | info@oneeightyone.com | www.oneeightyone.com



©2024



## 3118200





	•			
Maximum length from A to B	100 meters	Cat 6 STP		
Maximum length from C to D	5 meters	24V Power Cable 2x1MM2 (70103R)		
Maximum length from D to E	100 meters	DMX Cable 110 OHM (70117)		
Maximum length from E to F	5 meters	24V Power Cable 2x1MM2 (70103R)		
Maximum length from F to G	6 meters	LED Strip		

on 1 DiGidot C4					
C4	Pixels	Article Nr.			
Extended 1	170	20201			
Extended 2	340	20202			
Extended 4	680	20203			
Extended 8	1360	20204			
Live 4	680	20101			
Live 8	1360	20102			
Live 12	2040	20103			

			l
	. –		NAME
	Δζ	DRAWN	
	CHK'D		
		REV	1.0
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	ADVANCE	D SETUF

Length of LED you can connect to 1 power supply. Power consumption LED strip per meter divided by the total power of the power supply For example: Power consumption LED strip High Output: 12W/meter Power supply: 200W 200W/12W = 16,6 meters Because of voltage drop you cannot connect 16,6 meters on 1 powercable -> For this pixelstrip you can connect on 1 powercable: 7,5 meters



 Note: If different setups or cable lengths are necessary you can always contact InventDesign and get advice for your particular setup

 Disclaimer: No rights can be derived from the information provided on this sheet

 Products can only be installed by professional installers

 DATE

 29–5–2018

 TITLE:

 WIRING DIAGRAM

PRODUCT: LED Strip IP65 SCALE: NOT TO SCALE SHEET 2 OF 2

