

dimensions

	•
measures	10 x 2 mm
step length	50 mm
pitch	10 mm
max. connection length	2 m

light

	•
CCT of PCB*	2.7/3/4/5.000 K
luminous flux**	1.600 lm/m
binning	: MacAdam Step 4
CRI of PCB (Ra)	> 90, (5.000K > 80)
expected life time	50.000 h, LM70

electrical

	•			
voltage	24 V			
power	28,8 W/m			
LEDs per step	5			
current per step	60 mA			
constant current driver				
each step	. yes			
ESD protection	yes			
inverse polarity connection	yes			
Tc°	65°C			
dimmable	yes, only PWM			
needed driver must comply	24 V DC SELV			

mechanical

	•		
dimensions of smallest operating unit	50 x 10 x 2 mm		
suitable mounting method***	glue		
degree of protection (strip)	IP00		
degree of protection (connection)	IP00		
mechanical impact protection	IK00		
bending radius vertical	20 mm		
bending radius horizontal	200 mm		
aluminium profil dimensions	-		
aluminium profil colour	-		

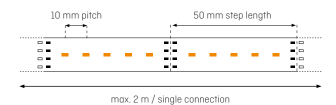
encapsulation

	•
combustibility class	-
dialectric strength	-
halogen free	-
chlorine free	yes

environmental /compliances

	•
ambient temperature	-20 °C to + 60 °C
WEEE D. N	41380720, Döllken
WEEE-Reg. No.	Lighting Flex Line
compliances	CE, RoHS,
	DIN EN 62031:2008,
	DIN EN 62717
	5 years
warranty	(conditions apply)
energy efficiency class	A - A++

step schematic



^{*} correlated colour temperature of PCB, encapsulation will affect the colour temperature

^{**} luminous flux is related to 5.000 K, warmer colour temperatures will reduce the luminous flux, all data are showing typical values, actual lumen output can be less and depends also on surface colour

^{***} the LED modules are being delivered without any adhesive tape or glue, aluminum profiles have to be ordered separately, recommendations regarding suitable glue/tapes are being given for individual projects

Product	short form	CCT	article number
LED Band2K7-24-5-50-H1 CLL620	DLx4 10/1200/2K7	2.700 K	5114432
LED Band3K0-24-5-50-H1 CLL620	DLx4 10/1200/3K	3.000 K	5114433
LED Band4K0-24-5-50-H1 CLL620	DLx4 10/1200/4K	4.000 K	5114434
LED Band5K0-24-5-50-H1 CLL620	DLx4 10/1200/5K	5.000 K	5114435

Döllken Profiles GmbH Döllken Lighting

Gewerbepark U.N.O. | Stangenallee 3 99428 Nohra | Germany Tel.: +49 (0) 36 43 / 41 70-540 E-Mail: info@doellken-lighting.com www.doellken-lighting.com