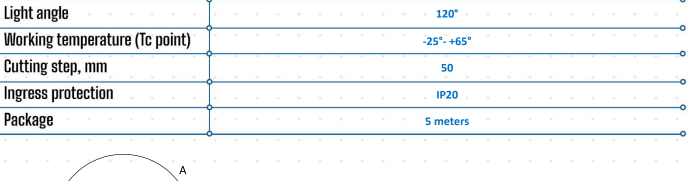
Flexible LED strip         Flexible LED strip         Flexible LED strip         Image: Strip		
ECO         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	LEMLUX	Flexible LED strip
Budget-friendly, yet efficient LED strip which can be used for various applications (e.g. for furniture, architectural, accent lighting, etc.):     High color rendering index CRI>80.     Low color temperature tolerances (MacAdam 3).     3 color options available (6500K 4000K, 3000K).     Easy installation (e.g. reliable double-sided adhesive tape).     Dimmable.     3-years warranty.     Made in Europe.		
applications (e.g. for furniture; architectural, accent lighting, etc.):         High color rendering index CRI>80.         Low color temperature tolerances (MacAdam 3).         3 color options available (6500K 4000K, 3000K).         Easy installation (e.g. reliable double-sided adhesive tape).         Dimmable.         3-years warranty.         Made in Europe.         TECHNICAL DATA         Model         SMD60-6W-24-xW         Dimensions, mm         1000x8x1         Current, A         ~0.25         Voltage, V         Power, W/m         -6         LED quantity, pcs         Golor         Neutral white         Warm white         Color temperature (CET)         4000x (-NW)         3000x (-WW)	ECO	
applications (e.g. for furniture, architectural, accent lighting, etc.):         High color rendering index CRI>80.         Low color temperature tolerances (MacAdam 3).         3 color options available (6500K 4000K, 3000K).         Easy installation (e.g. reliable double-sided adhesive tape).         Dimmable.         3-years warranty.         Made in Europe.         TECHNICAL DATA         Model         SMD60-6W-24-xW         Dimensions, mm         1000x8x1         Current, A         ~0.25         Voltage, V         Power, W/m         -6         LED quantity, pcs         Golor         Neutral white         Warm white         Color temperature (CET)         4000x (-NW)         3000x (-WW)		
applications (e.g. for furniture, architectural, accent lighting, etc.):         High color rendering index CRI>80.         Low color temperature tolerances (MacAdam 3).         3 color options available (6500K 4000K, 3000K).         Easy installation (e.g. reliable double-sided adhesive tape).         Dimmable.         3-years warranty.         Made in Europe.         TECHNICAL DATA         Model         SMD60-6W-24-xW         Dimensions, mm         1000x8x1         Current, A         ~0.25         Voltage, V         Power, W/m         -6         LED quantity, pcs         Golor         Neutral white         Warm white         Color temperature (CCT)         4000x (-NW)         3000x (-WW)		Budget-friendly, yet efficient LED strip which can be used for various
<ul> <li>High color rendering index CRI&gt;80.</li> <li>Low color temperature tolerances (MacAdam 3).</li> <li>3 color options available (6500K 4000K, 3000K).</li> <li>Easy installation (e.g. reliable double-sided adhesive tape).</li> <li>Dimmable.</li> <li>3-years warranty.</li> <li>Made in Europe.</li> </ul> TECHNICAL DATA           Model         SMD60-6W-24-xW           Dimensions, mm         1000x8x1           Current, A         ~0.25           Voltage, V         24 DC           Power, W/m         ~6           LED quantity, pcs         60           Color         Neutral white           Valox (-NW)         3000K (-WW)           Luminous flux, Lm         630		
<ul> <li>Low color temperature tolerances (MacAdam 3).</li> <li>3 color options available (6500K 4000K, 3000K).</li> <li>Easy installation (e.g. reliable double-sided adhesive tape).</li> <li>Dimmable.</li> <li>3-years warranty.</li> <li>Made in Europe.</li> </ul> TECHNICAL DATA           Model         SMD60-6W-24-xW           Dimensions, mm         1000x8x1           Current, A         ~0.25           Voltage, V         24 DC           Power, W/m         ~6           LED quantity, pcs         60           Color         Neutral white           Golor temperature (CCT)         4000x (-NW)           Luminous flux, Lm         630		
Easy installation (e.g. reliable double-sided adhesive tape).     Dimmable.     3-years warranty.     Made in Europe.		
Dimmable.     3-years warranty.     Made in Europe.		• 3 color options available (6500K 4000K, 3000K).
<ul> <li>3-years warranty.</li> <li>Made in Europe.</li> </ul> TECHNICAL DATA           Model         SMD60-6W-24-xW		• Easy installation (e.g. reliable double-sided adhesive tape).
Made in Europe.		• Dimmable.
TECHNICAL DATAModelSMD60-6W-24-xWDimensions, mm1000x8x1Current, A~0.25Voltage, V24 DCPower, W/m~6LED quantity, pcs60ColorNeutral whiteVarm whiteWarm whiteColor temperature (CCT)4000k (-NW)Luminous flux, Lm630		• 3-years warranty.
ModelSMD60-6W-24-xWDimensions, mm1000x8x1Current, A~0.25Voltage, V24 DCPower, W/m~6LED quantity, pcs60ColorNeutral whiteWarm whiteColor temperature (CCT)4000K (-NW)Luminous flux, Lm630595		Made in Europe.
ModelSMD60-6W-24-xWDimensions, mm1000x8x1Current, A~0.25Voltage, V24 DCPower, W/m~6LED quantity, pcs60ColorNeutral whiteWarm whiteColor temperature (CCT)4000K (-NW)Luminous flux, Lm630595		
ModelSMD60-6W-24-xWDimensions, mm1000x8x1Current, A~0.25Voltage, V24 DCPower, W/m~6LED quantity, pcs60ColorNeutral whiteVoltage (CCT)4000K (-NW)Juminous flux, Lm630595		
Dimensions, mm1000x8x1Current, A~0.25Voltage, V24 DCPower, W/m~6LED quantity, pcs60ColorNeutral whiteVoltage temperature (CCT)4000K (-NW)Luminous flux, Lm630	TECHNICAL DATA	
Dimensions, mm1000x8x1Current, A~0.25Voltage, V24 DCPower, W/m~6LED quantity, pcs60ColorNeutral whiteVoltage temperature (CCT)4000K (-NW)Luminous flux, Lm630		
Dimensions, mm1000x8x1Current, A~0.25Voltage, V24 DCPower, W/m~6LED quantity, pcs60ColorNeutral whiteVarm white3000K (-WW)Luminous flux, Lm630	o Model	o o SMD60-6W-24-xW
Current, A~0.25Voltage, V24 DCPower, W/m~6LED quantity, pcs60ColorNeutral whiteColor temperature (CCT)4000K (-NW)Luminous flux, Lm630	0	- 0
Voltage, V24 DCPower, W/m~6LED quantity, pcs60ColorNeutral whiteColor temperature (CCT)4000K (-NW)Luminous flux, Lm630	0	-0
Power, W/m     ~6       LED quantity, pcs     60       Color     Neutral white       Color temperature (CCT)     4000K (-NW)       Luminous flux, Lm     630	Current, A	~0.25
LED quantity, pcs     60       Color     Neutral white     Warm white       Color temperature (CCT)     4000K (-NW)     3000K (-WW)       Luminous flux, Lm     630     595	Voltage, V	24 DC
Color     Neutral white     Warm white       Color temperature (CCT)     4000K (-NW)     3000K (-WW)       Luminous flux, Lm     630     595	° Power, W/m	~6
Color temperature (CCT)     4000K (-NW)     3000K (-WW)       Luminous flux, Lm     630     595	° LED quantity, pcs	60
Luminous flux, Lm	Color .	o Neutral white Warm white
	Color temperature (CCT)	4000K (-NW) 3000K (-WW)
Color rendering index (CRI)	° Luminous flux, Lm	
	• Color rendering index (CRI)	>80



C

0

