

Product Specification

	Single Color
Colortype	Single Color
Output Color	3000K
CRI	80
Control type	PWM
Voltage (V)	24
Power (W/m)	8
Efficacy (Lm/W)	64.1
Luminous flux (Lm/M)	485
Beam angle (°)	114
Minimum cuttability (mm)	62.5
Maximum length single feed (m)	15
Maximum length double feed (m)	0
Width (mm)	16
Height (mm)	17
Bending radius (mm)	62.5
Weight (kg)	4.16
Operating temperature (°C)	-20°C to 70°C
Storage temperature (°C)	-20°C to 70°C
IP rating	67
Warranty (year)	3

Approvals

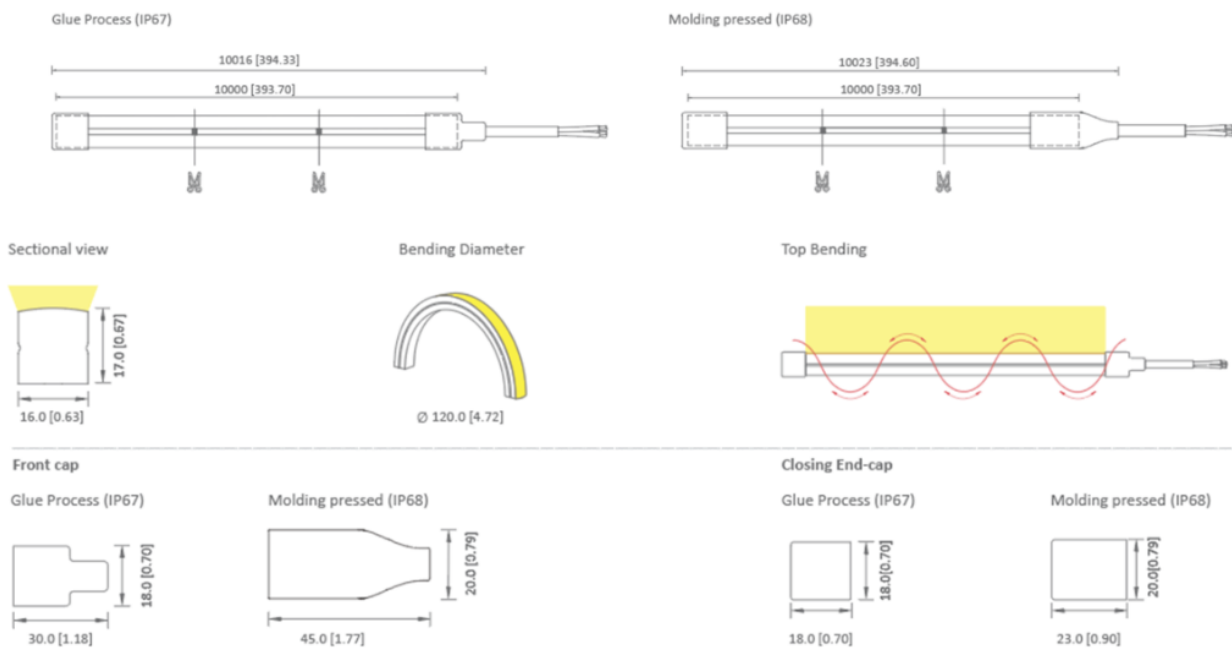


Product information

Product category	Neonflex
Neonflex type	Frontbending
Product name	VNL-F16F-30K



Technical drawing



Product accessories

VNL-F16F-PCS-B
VNL-F16F Power Connector Silicone Bottom Exit
No cable

VNL-F16F-ACS

VNL-F16F-MCA
Mounting Clip Aluminium

VNL-F16F-AP2000-BLACK

VNL-F16F-SP500
S-Track Profile 500mm

VNL-F16F-PCBS
Front cap(Side)

VNL-F16F-MCP
Mounting Clip Plastic

VNL-F16F-ICF
Interconnection Set F-Shape

VNL-F16F-AP1000
Aluminium Profile 1000mm including 3 encased mounting clips



VNL-F16F-ACS
Aluminium Profile 1500mm including 1 encased mounting clip