

NEONICA[®]

LED Neon Flex

by

NEONICA[®]

The future of lighting with LED Neon Flex

by NEONICA[®]

Discover the future of lighting with Neon Flex LED from Neonica! These unique and flexible solutions combine the aesthetics of traditional neons with modern LED technology, offering unparalleled performance and durability.

They are a perfect and irreplaceable solution that will make any space stand out. We offer different shapes and sizes, everything to adapt the lighting to your taste and needs.

Designed and made in Poland, Neonica Neon Flex LED transforms everyday spaces into unforgettable experiences, regardless of the time of the day or night.

The passion for creating *excellence*

Led Neon Flex by Neonica is the result of the hard work and passion of a team consisting of engineers, technicians and designers who work closely together to create innovative and efficient lighting products.

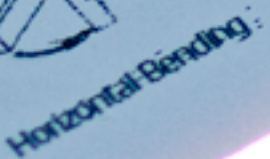
Each product is carefully designed and manufactured in Poland, which guarantees high quality and compliance with safety standards.

All processes, from design to production, are closely monitored to ensure that every Neonica product meets the highest global standards



Flexible Profile by Neonica

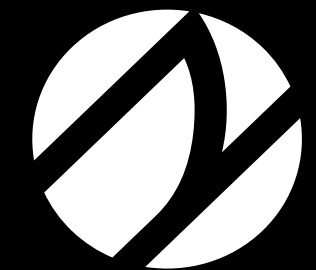
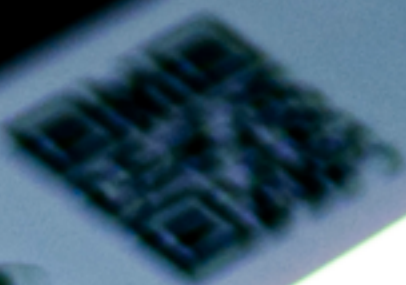
VELVET



UL US LISTED E528819

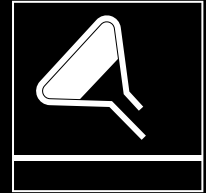


Made in POLAND

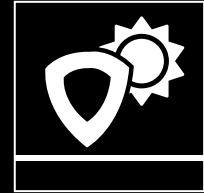


NEONICA®

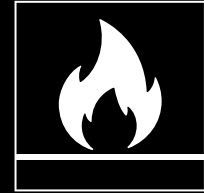
VELVET



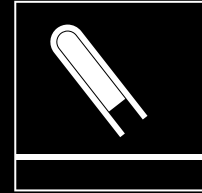
Solvents Resistant



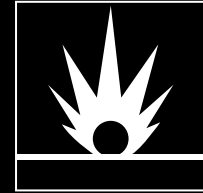
UV Resistant



Flame Resistant



Salt Water Resistant

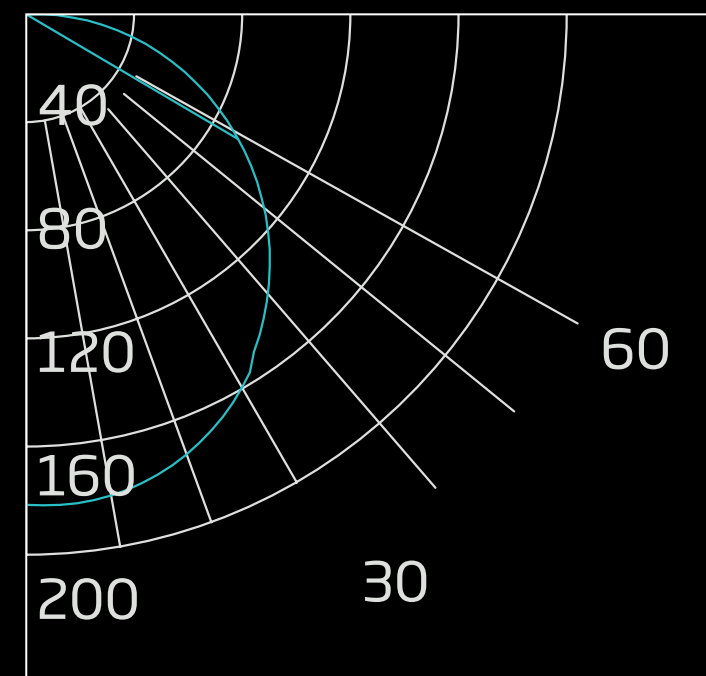


IK08 Protection

Color

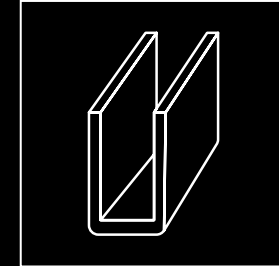


Luminous intensity

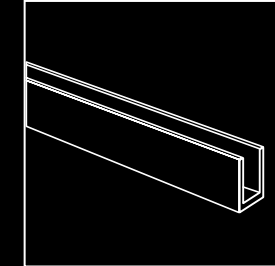


UNIT: cd
C90/270

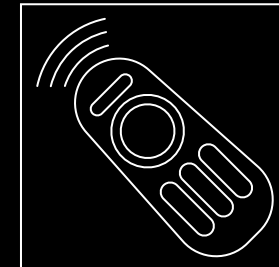
Accessories



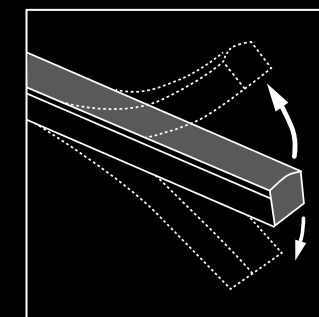
Mounting clips



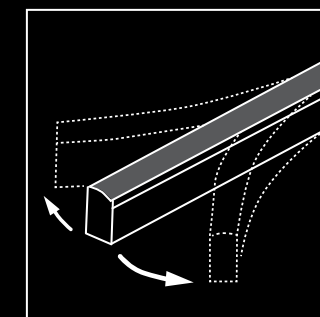
Mounting profiles



Controllers

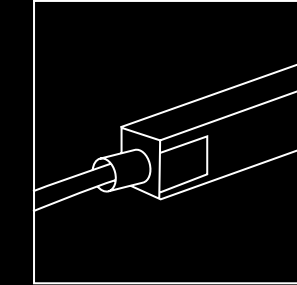


Vertical Bending

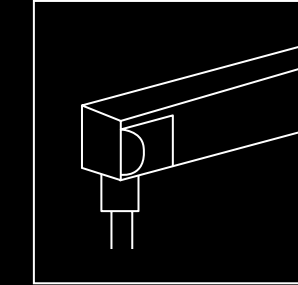


Horizontal Bending

Connection type



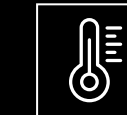
Linear



Angled 90°



Ambient Installation Temperature
≥ -40 °C

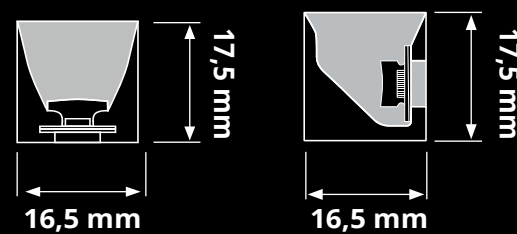


Max. Mounting Surface Temperature
85 °C



Storage Temperature
-40 ~ 60 °C

Dimensions



The length of Velvet flexes and power cords is customizable.
We invite you to contact us.

Flexible Profile by Neonica

VELVET WHITE WARM

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	1005 lm/m
Max. power consumption	14,4 W/m
Luminous efficiency	71 lm/W
Color	3000 K
Binning	3 SDCM
Color rendering index	80+
Beam angle	120°
Voltage	24V DC
IP rating	IP67
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

VELVET WHITE DAYLIGHT

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	1030 lm/m
Max. power consumption	14,4 W/m
Luminous efficiency	71 lm/W
Color	4000 K
Binning	3 SDCM
Color rendering index	80+
Beam angle	120°
Voltage	24V DC
IP rating	IP67
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

VELVET COLOR RED

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	240 lm/m
Max. power consumption	14,4 W/m
Luminous efficiency	N/A
Color	625 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP67
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



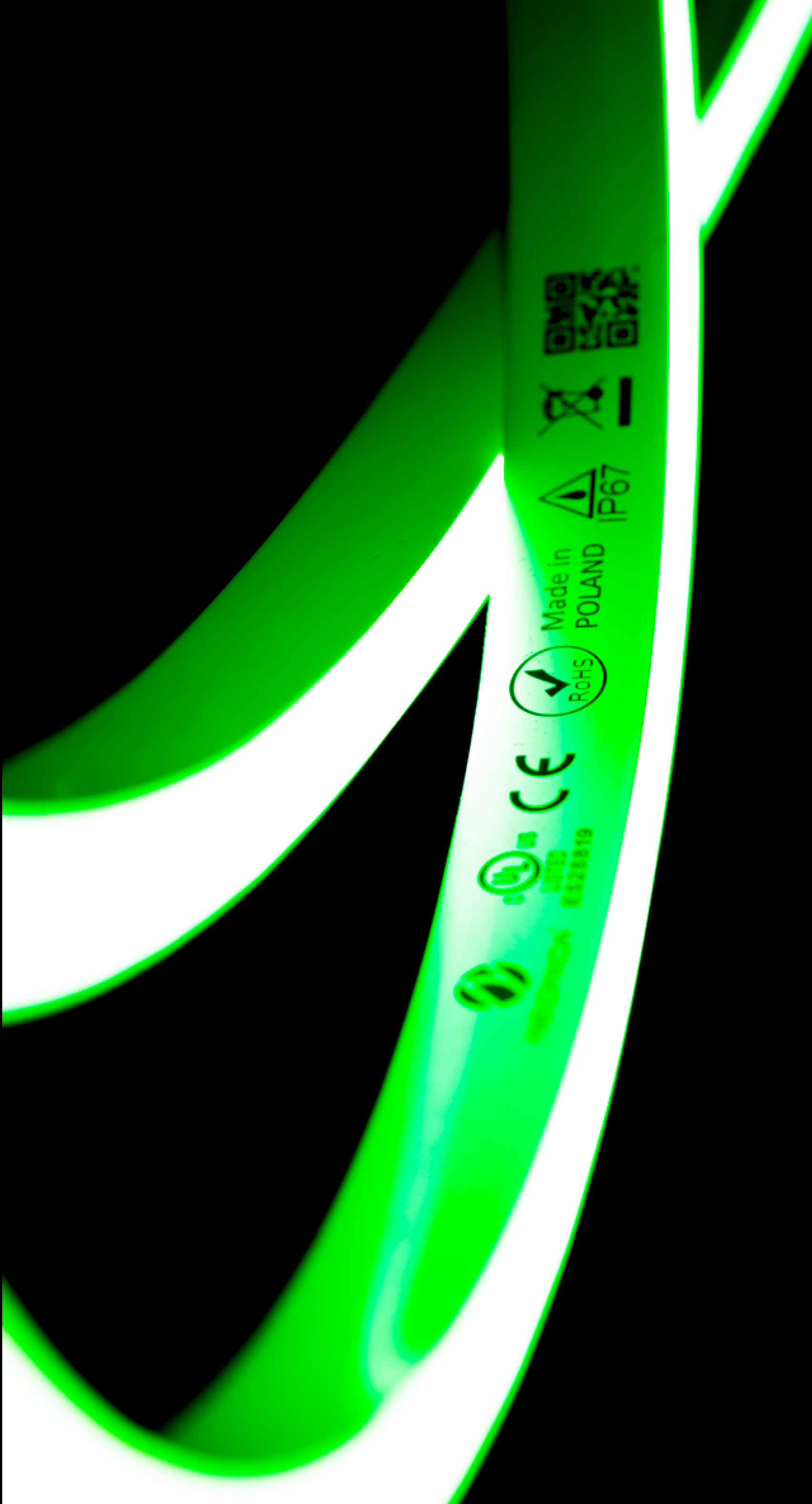
Flexible Profile by Neonica

VELVET COLOR GREEN

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	900 lm/m
Max. power consumption	14,4 W/m
Luminous efficiency	N/A
Color	520 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP67
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

VELVET COLOR BLUE

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	120 lm/m
Max. power consumption	14,4 W/m
Luminous efficiency	N/A
Color	465 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP67
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

VELVET COLOR AMBER

Technical Specifications

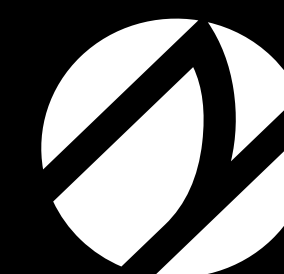
LED qty	120/m
Cutting section	50 mm
Luminous flux	258 lm/m
Max. power consumption	14,4 W/m
Luminous efficiency	N/A
Color	590 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP67
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



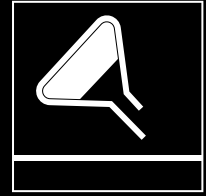
Flexible Profile by Neonica

ULTRA SLIM

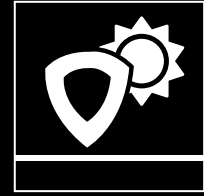


NEONICA®

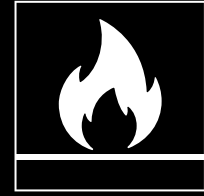
ULTRA SLIM



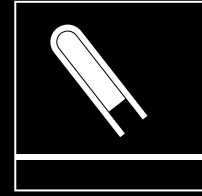
Solvents Resistant



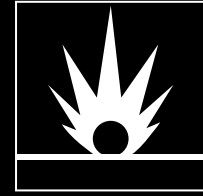
UV Resistant



Flame Resistant

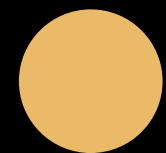


Salt Water Resistant

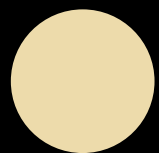


IK08 Protection

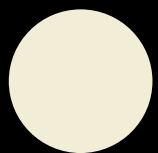
Color



Ultra Warm



Warm



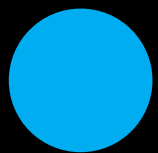
Daylight



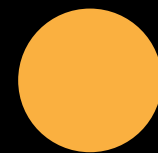
Red



Green

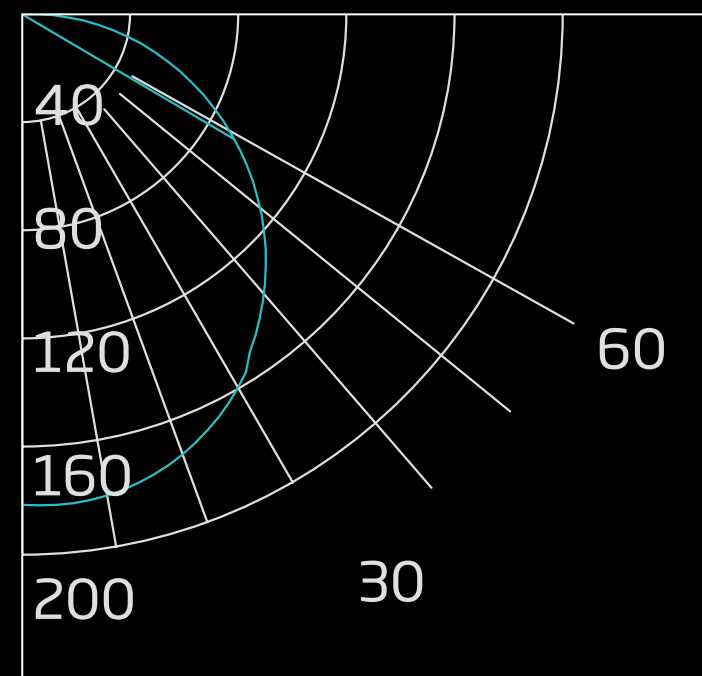


Blue



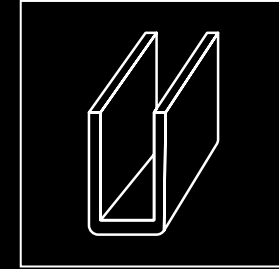
Amber

Luminous intensity

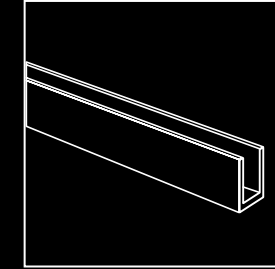


UNIT: cd
C90/270

Accessories

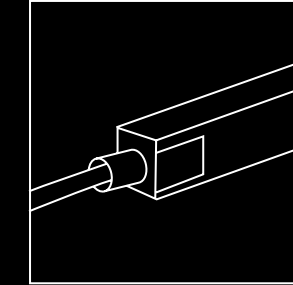


Mounting clips

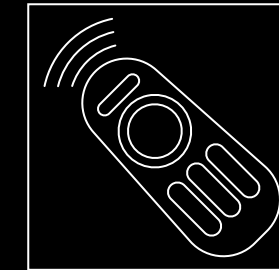


Mounting profiles

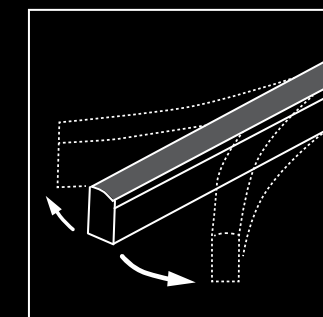
Connection type



Linear



Controllers



Horizontal Bending



Ambient Installation Temperature
 $\geq -40\text{ }^{\circ}\text{C}$

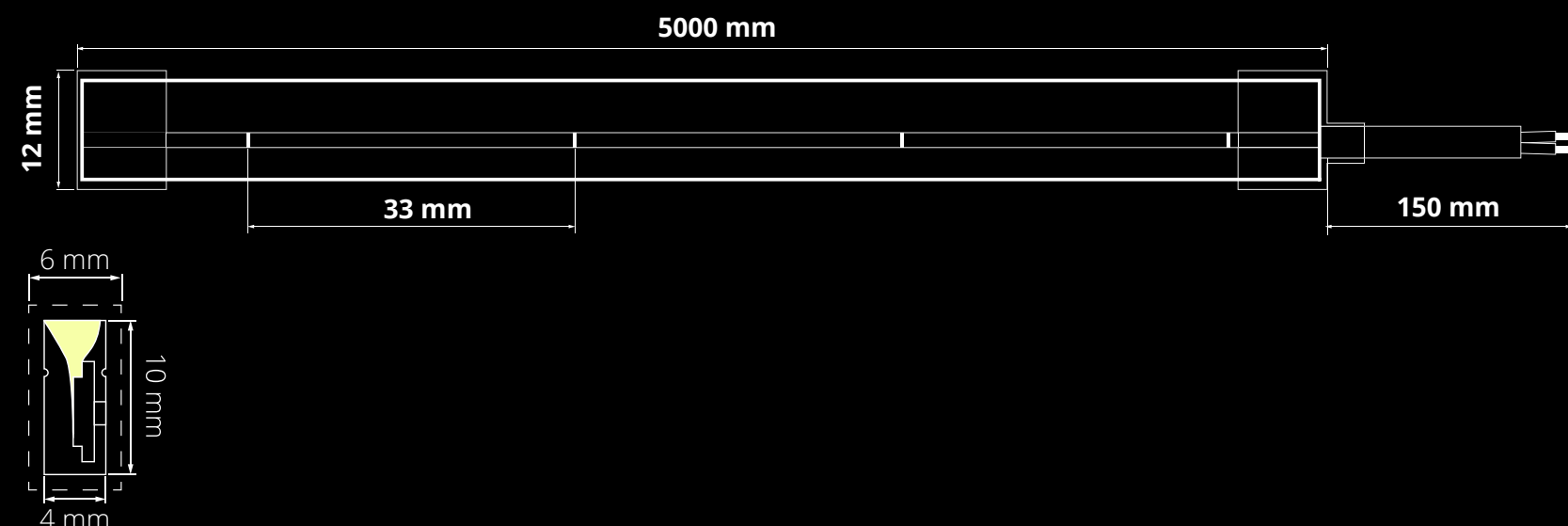


Max. Mounting Surface Temperature
 $85\text{ }^{\circ}\text{C}$



Storage Temperature
 $-40 \sim 60\text{ }^{\circ}\text{C}$

Dimensions



Flexible Profile by Neonica

ULTRA SLIM ULTRA WARM

Technical Specifications

LED qty	180/m
Cutting section	33 mm
Luminous flux	302 lm/m
Max. power consumption	12.6 W/m
Luminous efficiency	23 lm/W
Color	2200 K
Binning	3 SDCM
Color rendering index	90+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

ULTRA SLIM WARM

Technical Specifications

LED qty	180/m
Cutting section	33 mm
Luminous flux	335 lm/m
Max. power consumption	12.6 W/m
Luminous efficiency	26 lm/W
Color	3200 K
Binning	3 SDCM
Color rendering index	90+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



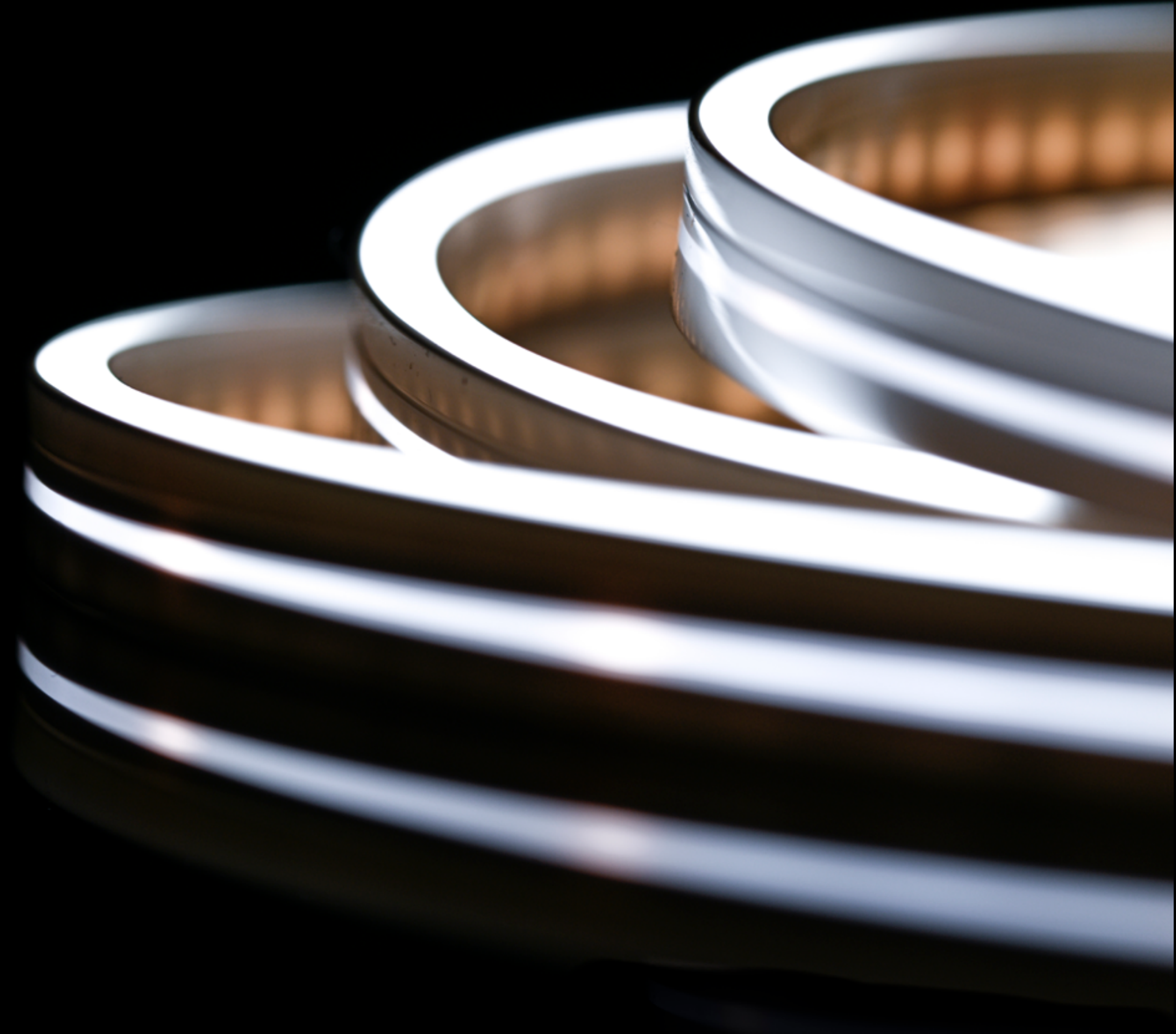
Flexible Profile by Neonica

ULTRA SLIM DAYLIGHT

Technical Specifications

LED qty	180/m
Cutting section	33 mm
Luminous flux	365 lm/m
Max. power consumption	12.6 W/m
Luminous efficiency	28 lm/W
Color	4500 K
Binning	3 SDCM
Color rendering index	90+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

ULTRA SLIM COLOR RED

Technical Specifications

LED qty	180/m
Cutting section	33 mm
Luminous flux	30 lm/m
Max. power consumption	11.5 W/m
Luminous efficiency	N/A
Color	625 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

Flexible Profile by Neonica

ULTRA SLIM COLOR GREEN

Technical Specifications

LED qty	180/m
Cutting section	33 mm
Luminous flux	198 lm/m
Max. power consumption	11.5 W/m
Luminous efficiency	N/A
Color	520 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

Flexible Profile by Neonica

ULTRA SLIM COLOR BLUE

Technical Specifications

LED qty	180/m
Cutting section	33 mm
Luminous flux	52 lm/m
Max. power consumption	11.5 W/m
Luminous efficiency	N/A
Color	465 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

Flexible Profile by Neonica

ULTRA SLIM COLOR AMBER

Technical Specifications

LED qty	180/m
Cutting section	33 mm
Luminous flux	30 lm/m
Max. power consumption	11.5 W/m
Luminous efficiency	N/A
Color	590 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

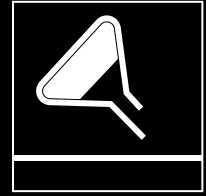
Flexible Profile by Neonica

SUPER SLIM

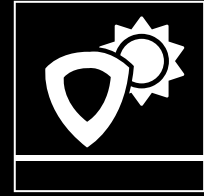


NEONICA®

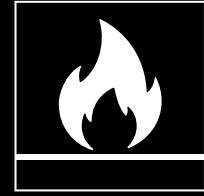
SUPER SLIM



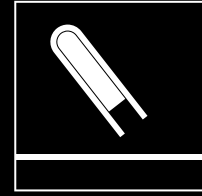
Solvents Resistant



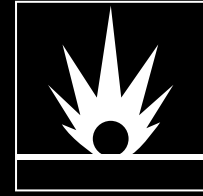
UV Resistant



Flame Resistant

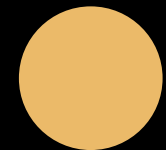


Salt Water Resistant

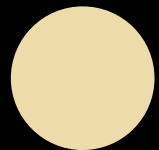


IK08 Protection

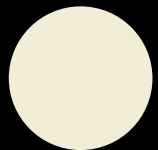
Color



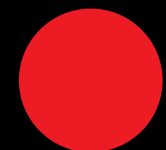
Ultra Warm



Warm



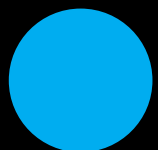
Daylight



Red



Green

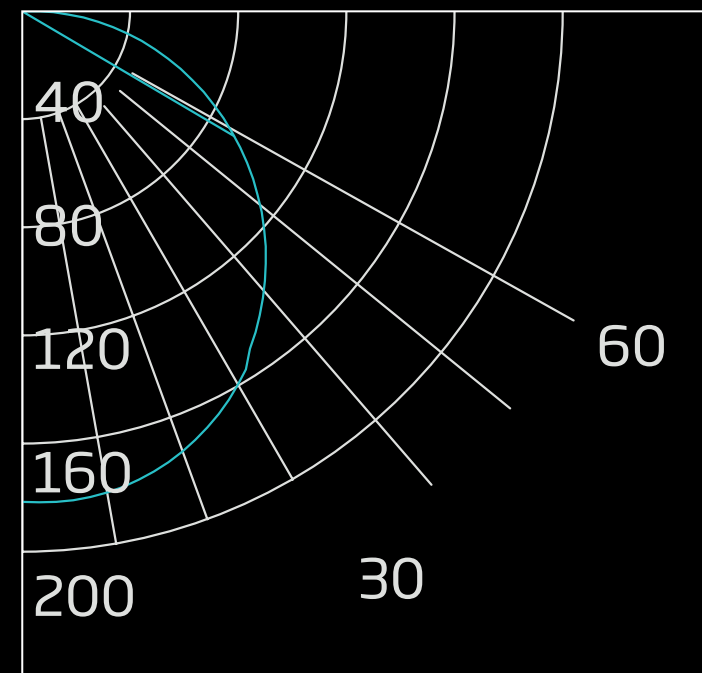


Blue



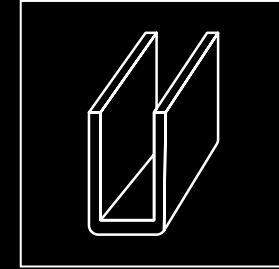
Amber

Luminous intensity

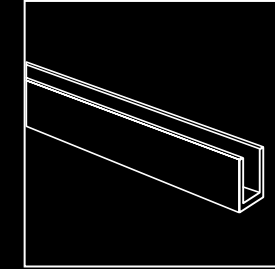


UNIT: cd
C90/270

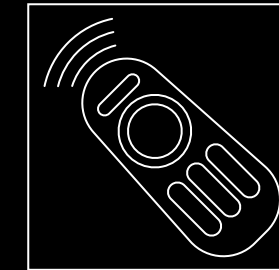
Accessories



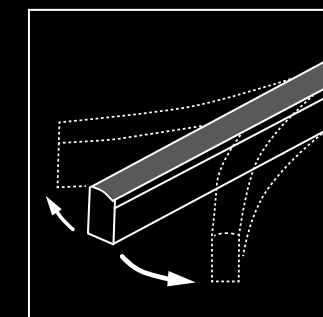
Mounting clips



Mounting profiles

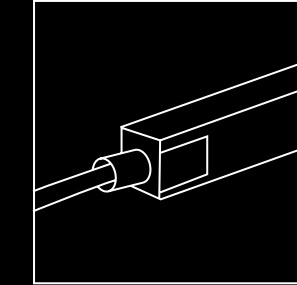


Controllers



Horizontal Bending

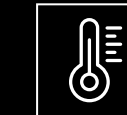
Connection type



Linear



Ambient Installation Temperature
≥ -40 °C

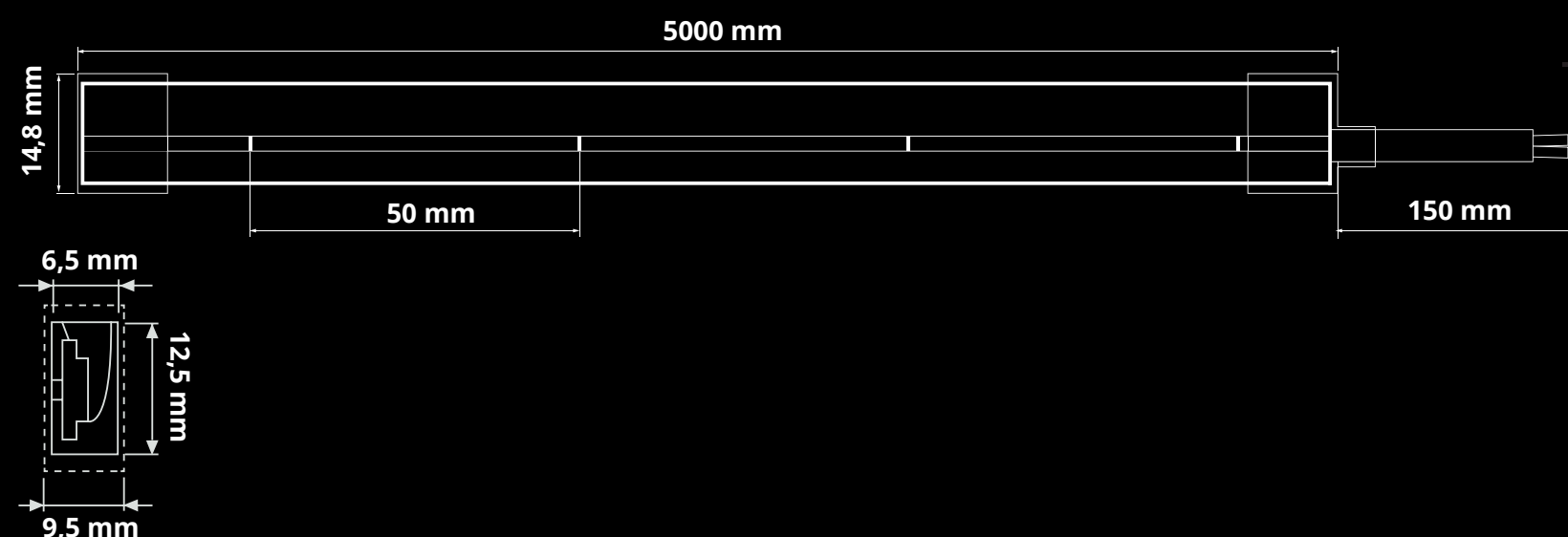


Max. Mounting Surface Temperature
85 °C



Storage Temperature
-40 ~ 60 °C

Dimensions



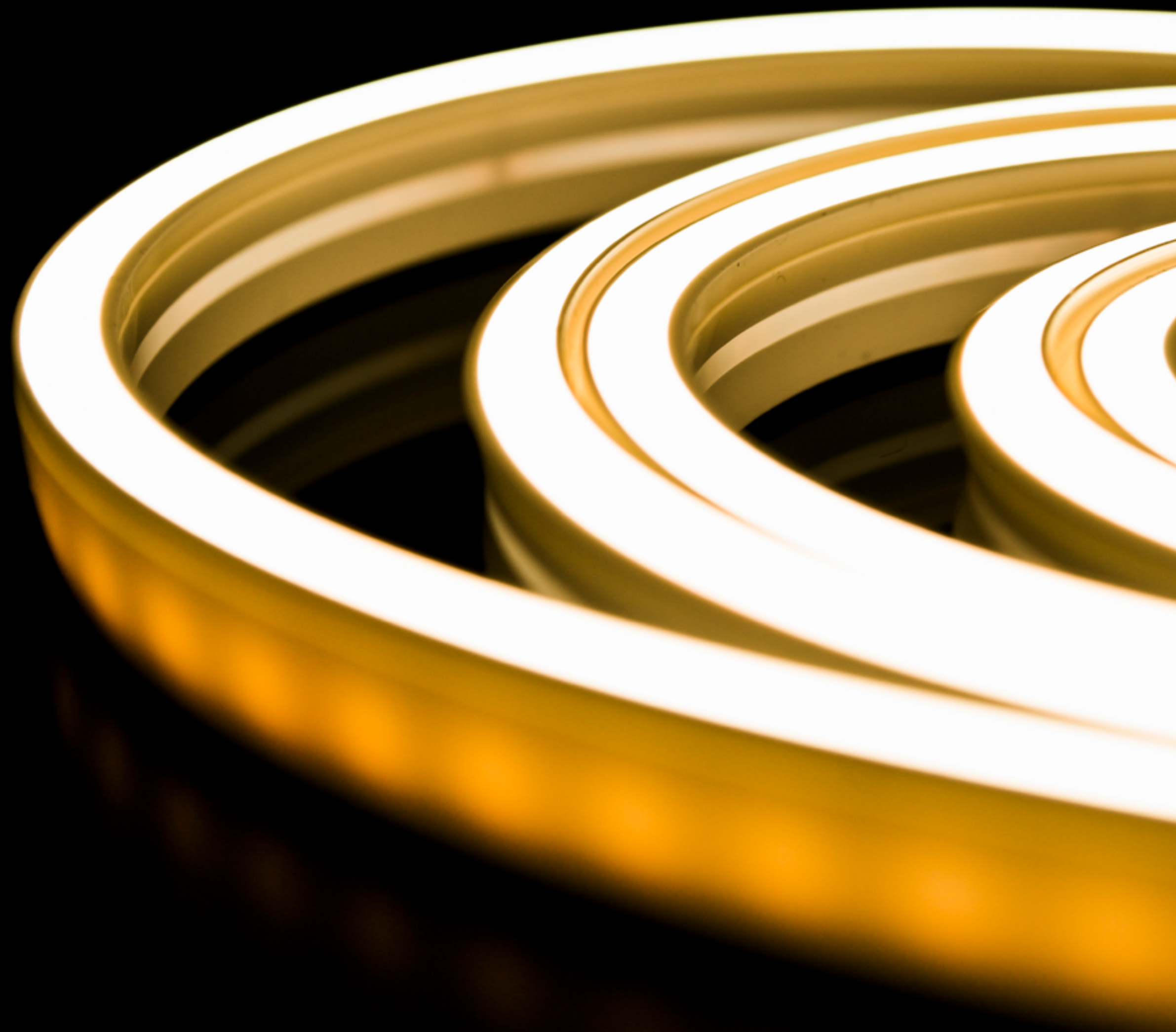
Flexible Profile by Neonica

SUPER SLIM ULTRA WARM

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	460 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	42 lm/W
Color	2200 K
Binning	3 SDCM
Color rendering index	90+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

SUPER SLIM WARM

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	520 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	48 lm/W
Color	3500 K
Binning	3 SDCM
Color rendering index	90+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



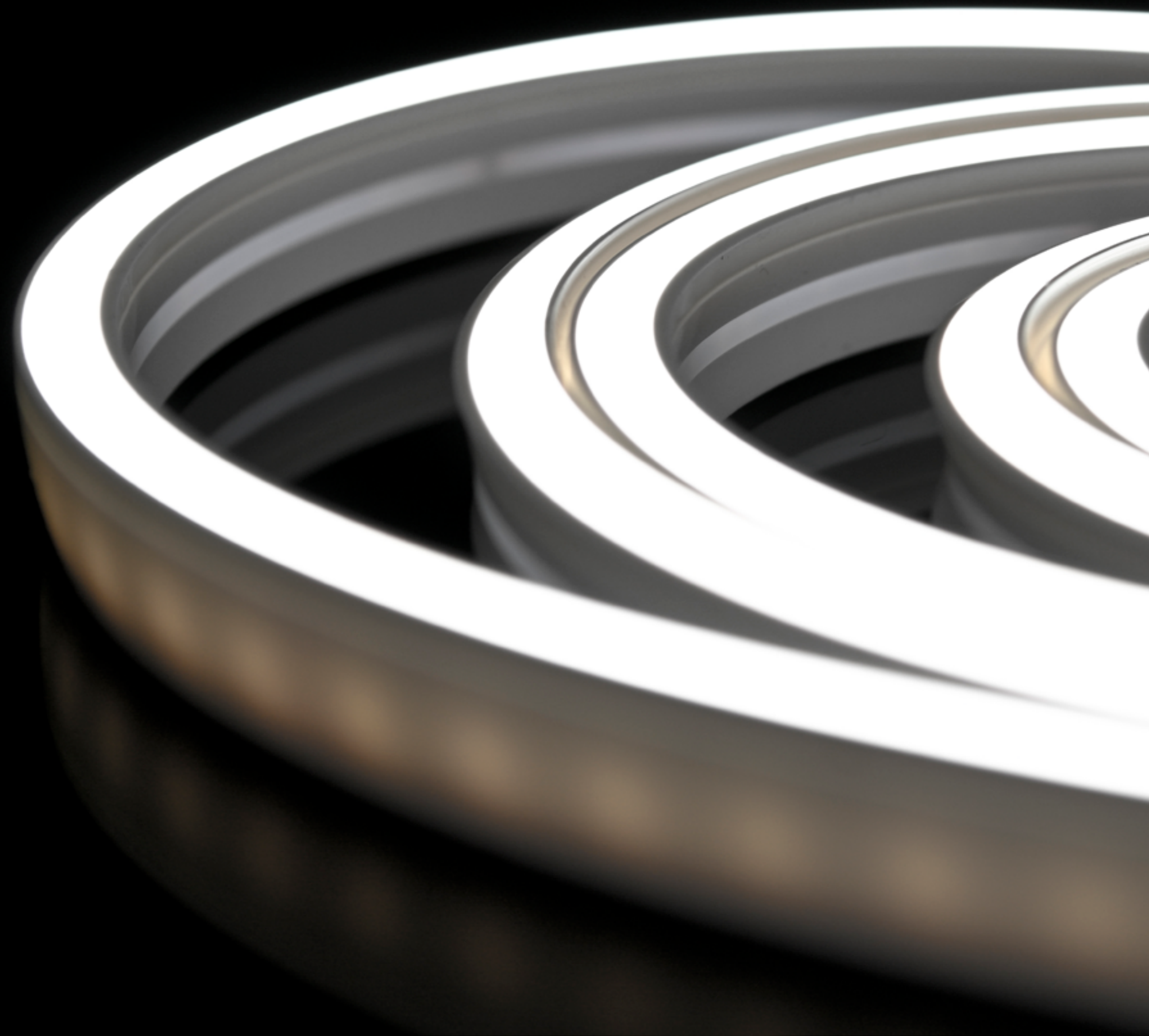
Flexible Profile by Neonica

SUPER SLIM DAYLIGHT

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	555 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	51 lm/W
Color	5000 K
Binning	3 SDCM
Color rendering index	90+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

SUPER SLIM COLOR RED

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	120 lm/m
Max. power consumption	8.4 W/m
Luminous efficiency	N/A
Color	625 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

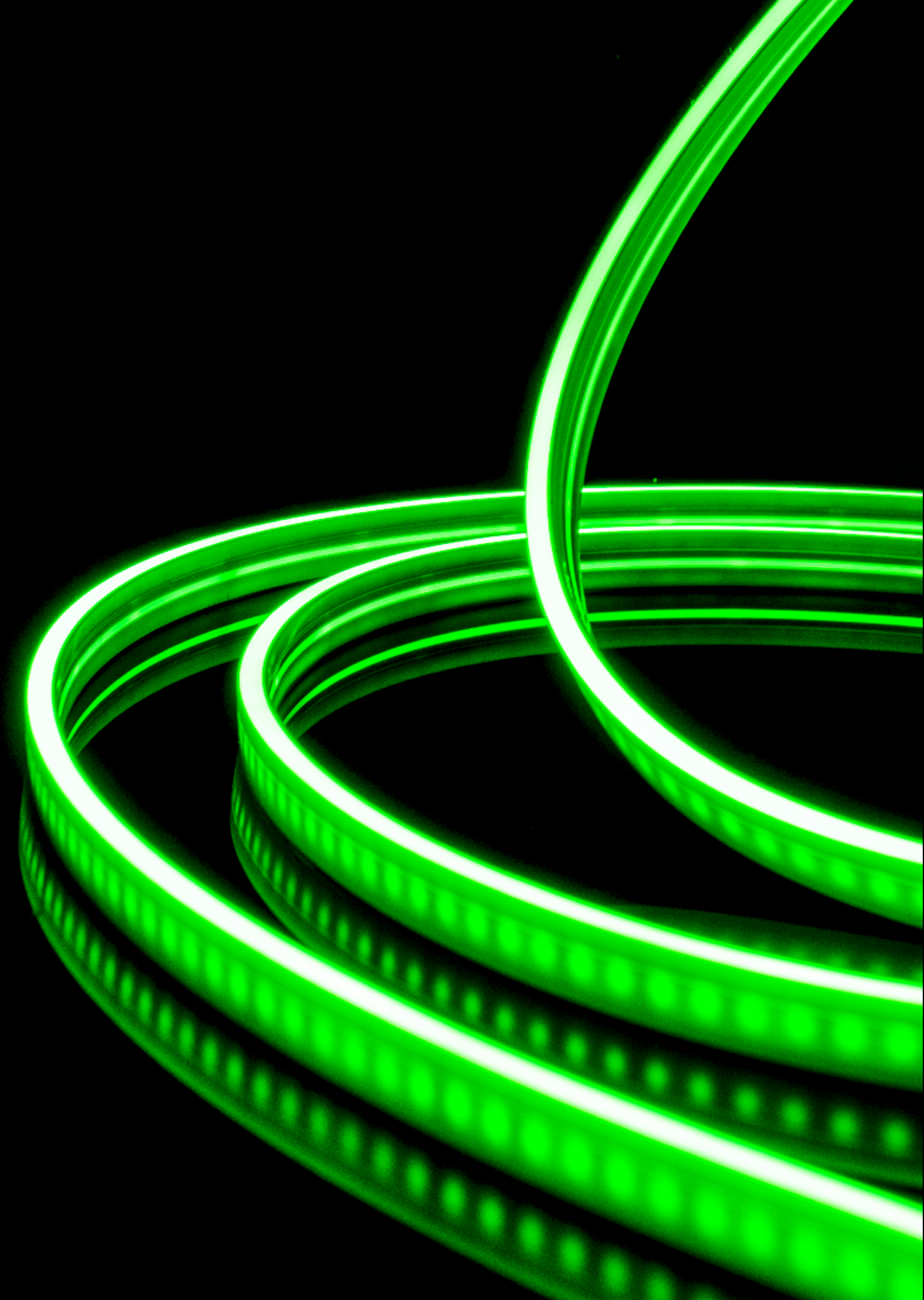
Flexible Profile by Neonica

SUPER SLIM COLOR GREEN

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	265 lm/m
Max. power consumption	8.4 W/m
Luminous efficiency	N/A
Color	520 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

SUPER SLIM COLOR BLUE

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	60 lm/m
Max. power consumption	8.4 W/m
Luminous efficiency	N/A
Color	465 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

Flexible Profile by Neonica

SUPER SLIM COLOR AMBER

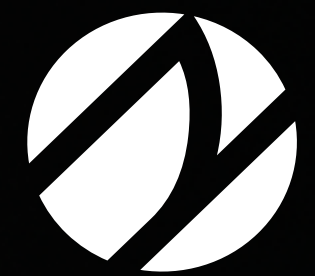
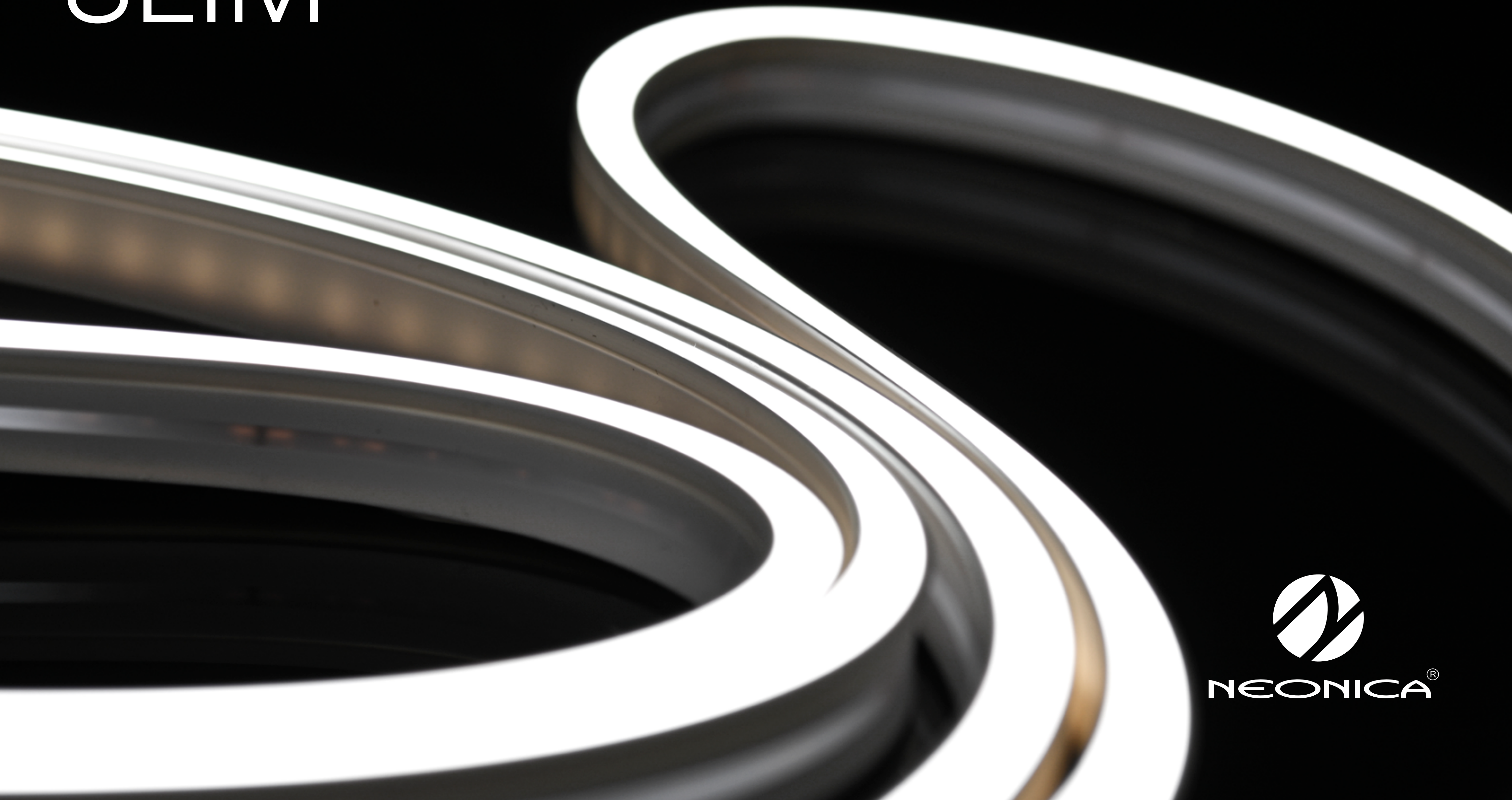
Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	45 lm/m
Max. power consumption	8.4 W/m
Luminous efficiency	N/A
Color	590 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

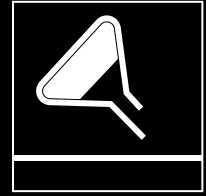
Flexible Profile by Neonica

SLIM

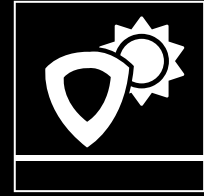


NEONICA®

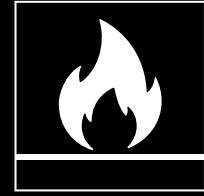
SLIM



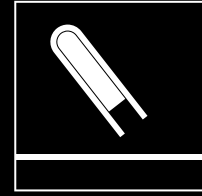
Solvents Resistant



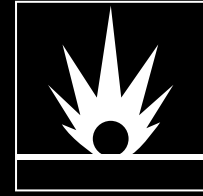
UV Resistant



Flame Resistant

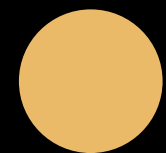


Salt Water Resistant

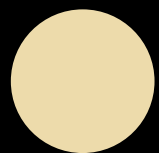


IK08 Protection

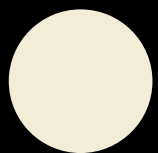
Color



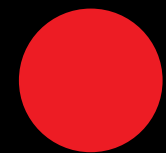
Ultra Warm



Warm



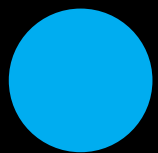
Daylight



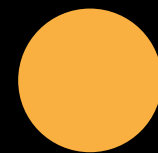
Red



Green

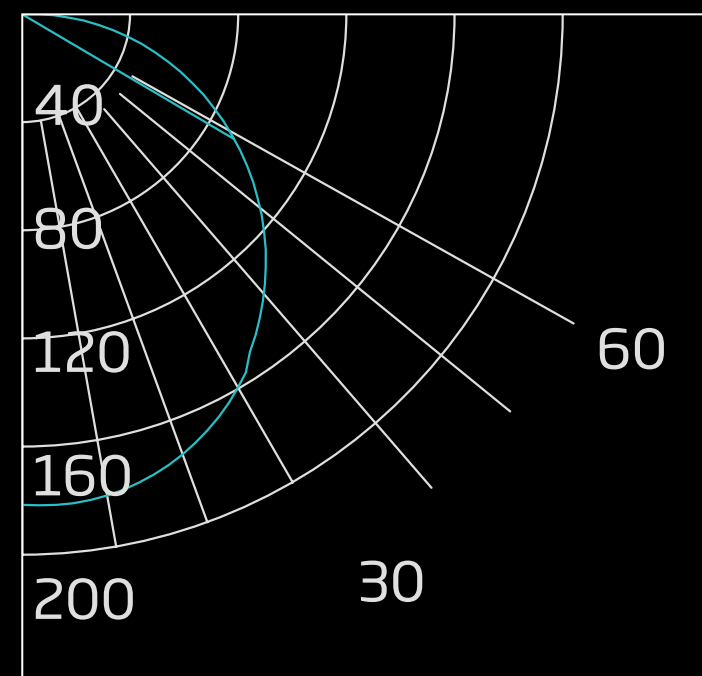


Blue



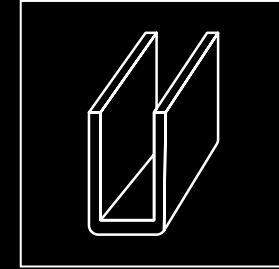
Amber

Luminous intensity

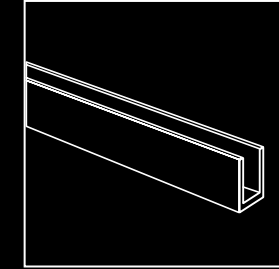


UNIT: cd
C90/270

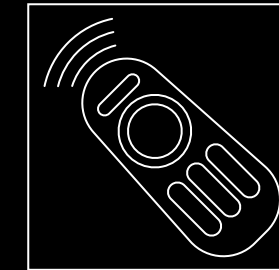
Accessories



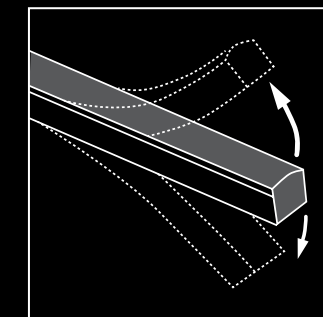
Mounting clips



Mounting profiles

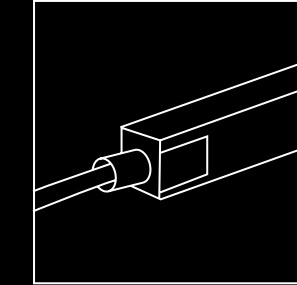


Controllers

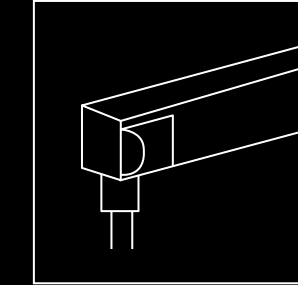


Vertical Bending

Connection type



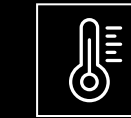
Linear



Angled 90°



Ambient Installation Temperature
≥ -40 °C

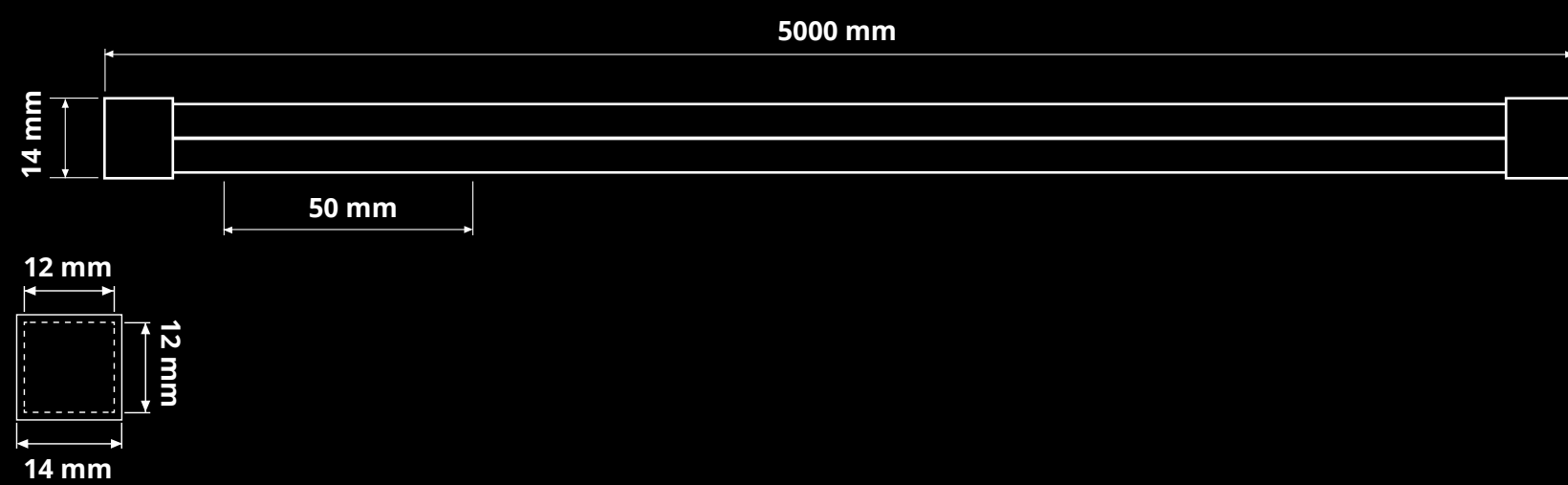


Max. Mounting Surface Temperature
85 °C



Storage Temperature
-40 ~ 60 °C

Dimensions



Flexible Profile by Neonica

SLIM ULTRA WARM

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	477 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	44 lm/W
Color	2200 K
Binning	3 SDCM
Color rendering index	80+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

SLIM WARM

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	482 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	44 lm/W
Color	3500 K
Binning	3 SDCM
Color rendering index	80+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

SLIM DAYLIGHT

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	496 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	45 lm/W
Color	5000 K
Binning	3 SDCM
Color rendering index	80+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

Flexible Profile by Neonica

SLIM COLOR RED

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	43 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	N/A
Color	625 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

Flexible Profile by Neonica

SLIM COLOR GREEN

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	162 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	N/A
Color	520 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

SLIM COLOR BLUE

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	21 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	N/A
Color	465 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

SLIM COLOR AMBER

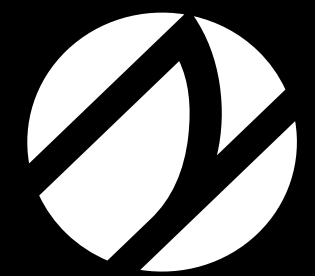
Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	46 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	N/A
Color	590 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

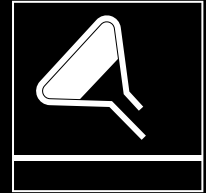
Flexible Profile by Neonica

MAX

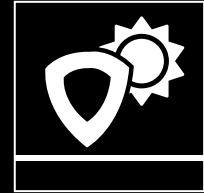


NEONICA®

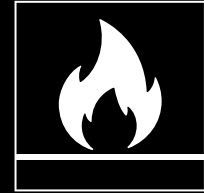
MAX



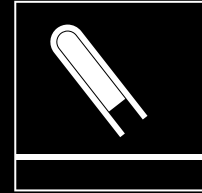
Solvents Resistant



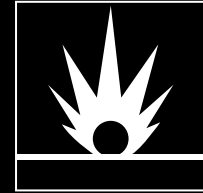
UV Resistant



Flame Resistant

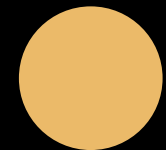


Salt Water Resistant

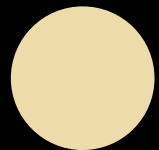


IK08 Protection

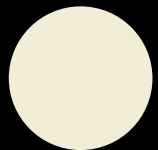
Color



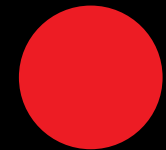
Ultra Warm



Warm



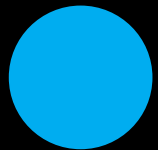
Daylight



Red



Green



Blue

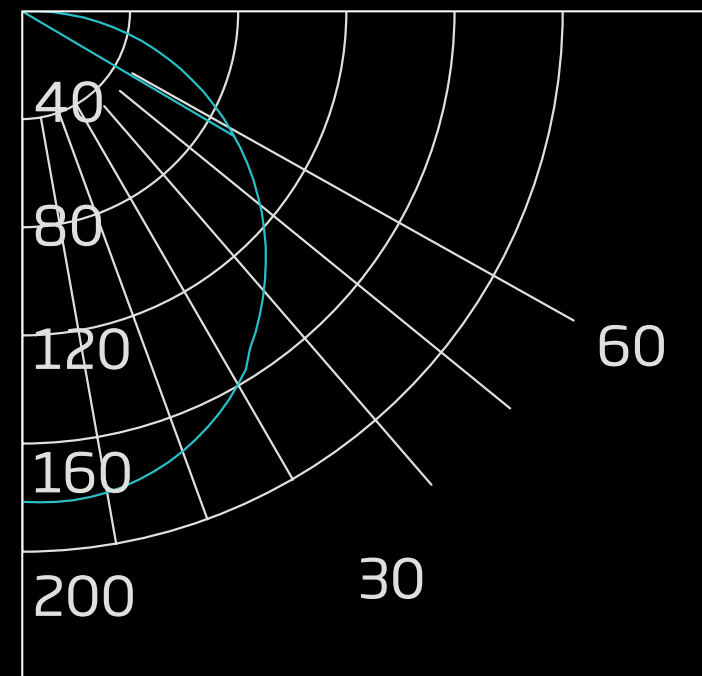


Amber



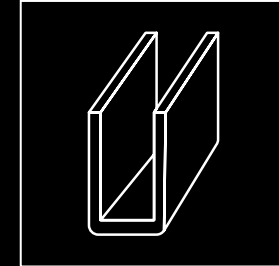
RGB

Luminous intensity

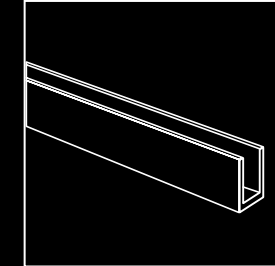


UNIT: cd
C90/270

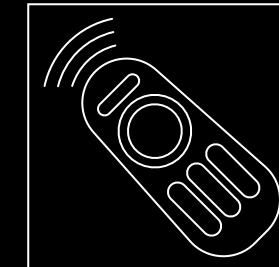
Accessories



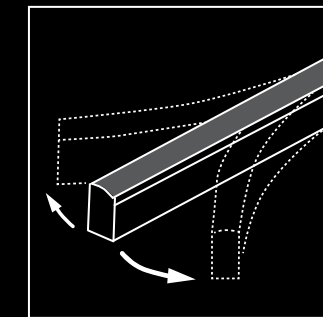
Mounting clips



Mounting profiles

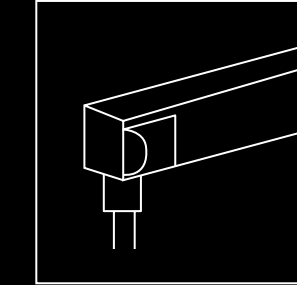


Controllers

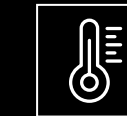


Horizontal Bending

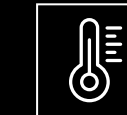
Connection type



Angled 90°



Ambient Installation Temperature
≥ -40 °C

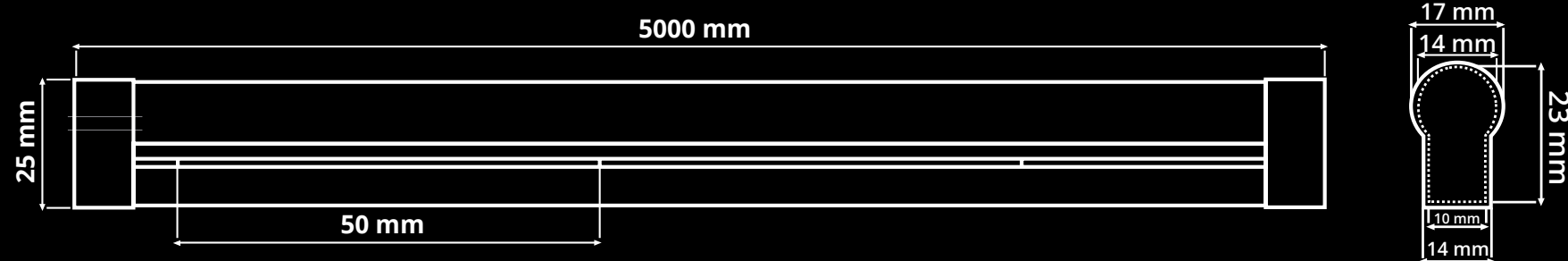


Max. Mounting Surface Temperature
85 °C



Storage Temperature
-40 ~ 60 °C

Dimensions



Flexible Profile by Neonica

MAX ULTRA WARM

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	187 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	17 lm/W
Color	2200 K
Binning	3 SDCM
Color rendering index	80+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

MAX WARM

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	190 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	17 lm/W
Color	3000 K
Binning	3 SDCM
Color rendering index	80+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

MAX DAYLIGHT

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	199 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	18 lm/W
Color	5000 K
Binning	3 SDCM
Color rendering index	80+
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

MAX RED

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	43 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	N/A
Color	625 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



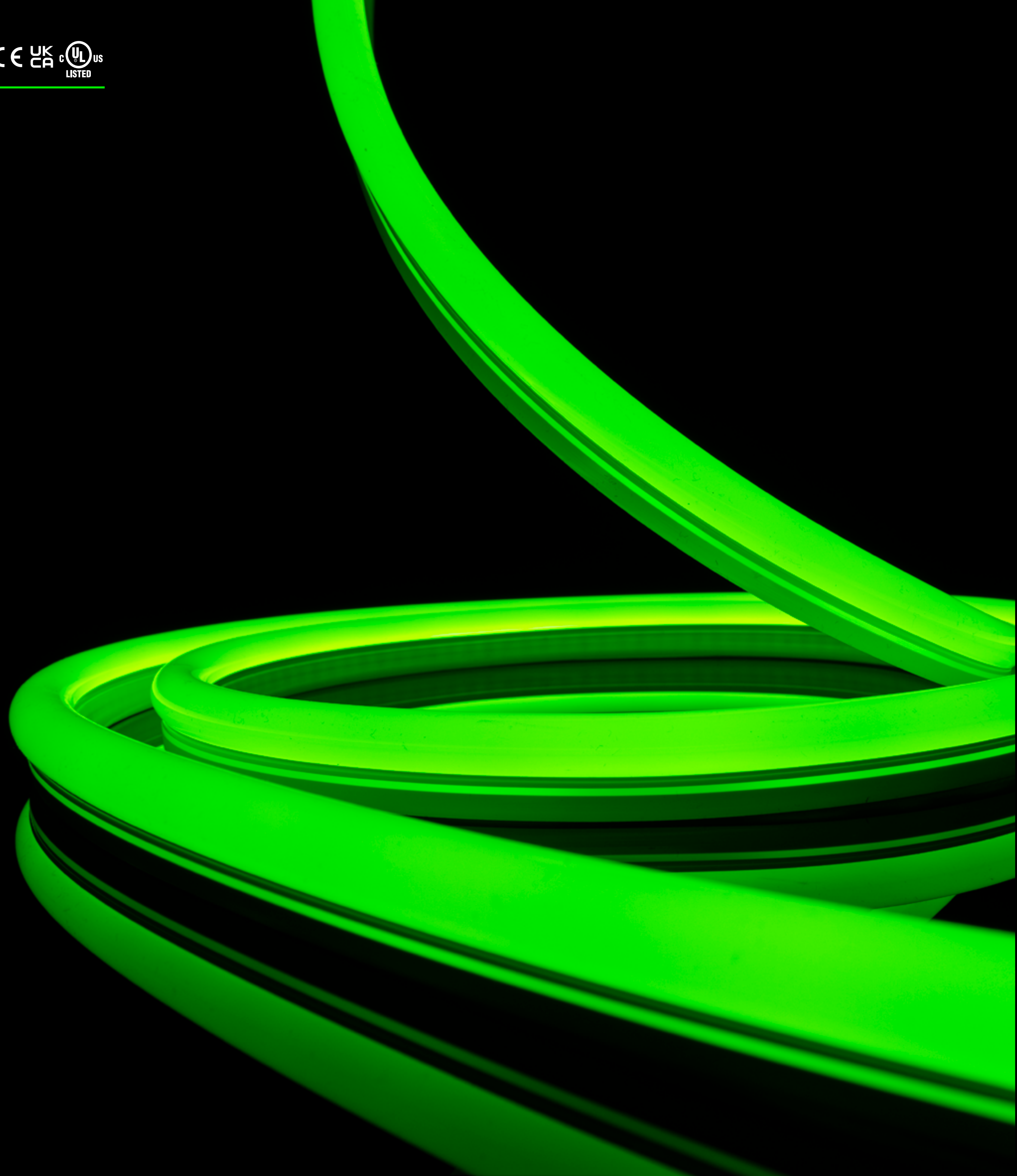
Flexible Profile by Neonica

MAX GREEN

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	162 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	N/A
Color	520 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%



Flexible Profile by Neonica

MAX BLUE

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	21 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	N/A
Color	465 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

Flexible Profile by Neonica

MAX AMBER

Technical Specifications

LED qty	120/m
Cutting section	50 mm
Luminous flux	46 lm/m
Max. power consumption	10.8 W/m
Luminous efficiency	N/A
Color	590 nm
Binning	3 SDCM
Color rendering index	N/A
Beam angle	120°
Voltage	24V DC
IP rating	IP44/IP66
Dimming	Tak

* The permissible tolerance of parameters is +/- 7%

Light
crowns the work



NEONICA®