

### Designed for professional installation purposes.

Professional structure design, uniform light, no spots, soft light, consistent color temperature.

- Attractive modern look for wide variety of applications.
- Silicone material, resistant to yellowing and high temperature, can be used outdoors.
- Soft, flexible, easy modeling and tensile resistance.



Mini Side Flex (LM21037-50)



# DURABLE & BENDABLE

#### UNIFORM PIXEL FREE LIGHT

#### **TECHNICAL SPECIFICATIONS**

- LED Strip Compatibility up to 8mm wide
- Sleeve Width 12mm / 0.47in
- Sleeve Thickness 6mm / 0.24in

- IP Grade IP65

Min. Bending Diameter
Min. Inner Coil Diameter
Operating Temperature
180mm / 7in
250mm / 10in
-20 to 50°C

- Beam Angle 120°





**COMPATIBLE WITH** 

#### CCT:

2400K, 2700K, 3000K, 3500K, 4200K, 6200K

#### Lumen Package:

LP0 - 128 LM / 1.5W FT / 90+CRI

LP1 - 160 LM / 1.5W FT / 90+CRI

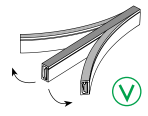
LP2 - 255 LM / 3.0W FT / 90+CRI

LP3 - 308 LM / 4.5W FT / 90+CRI



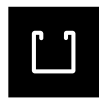
#### **IMPORTANT**

The sleeve can be bent only in the direction perpendicular to the LED strip tape!





# 3D Flex



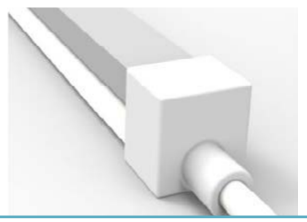
## Designed for professional installation purposes.

Professional structure design, uniform light, no spots, soft light, consistent color temperature.

- Attractive modern look for wide variety of applications.
- Silicone material, resistant to yellowing and high temperature, can be used outdoors.
- Soft, flexible, easy modeling and tensile resistance.



3D Flex (LM21037-90)



# **DURABLE & BENDABLE**

#### UNIFORM PIXEL FREE LIGHT

#### **TECHNICAL SPECIFICATIONS**

- LED Strip Compatibility up to 8mm wide -Sleeve Width 12mm / 0.47in - Sleeve Thickness 12mm / 0.47in

IP65 - IP Grade

- Min. Bending Diameter 300mm / 12in - Min. Inner Coil Diameter 400mm / 15in - Operating Temperature -20 to 50°C 120°

- Beam Angle





#### **COMPATIBLE WITH**

#### CCT:

2400K, 2700K, 3000K, 3500K, 4200K, 6200K

#### Lumen Package:

LP0 - 128 LM / 1.5W FT / 90+CRI

LP1 - 160 LM / 1.5W FT / 90+CRI

LP2 - 255 LM / 3.0W FT / 90+CRI

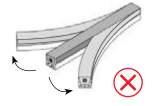
LP3 - 308 LM / 4.5W FT / 90+CRI



#### **IMPORTANT**

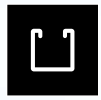
The sleeve can be bent only in the direction perpendicular to the LED strip tape!





LED ENGINE

# 180 Flex



### Designed for professional installation purposes.

Professional structure design, uniform light, no spots, soft light, consistent color temperature.

- Attractive modern look for wide variety of applications.
- Silicone material, resistant to yellowing and high temperature, can be used outdoors.
- Soft, flexible, easy modeling and tensile resistance.



#### **NEON SLEEVE** 180 Flex (LM21037-60)



# **DURABLE**& BENDABLE

#### UNIFORM PIXEL FREE LIGHT

#### **TECHNICAL SPECIFICATIONS**

- LED Strip Compatibility up to 8mm wide -Sleeve Width 13mm / 0.51in - Sleeve Thickness 13mm / 0.51in

IP65 - IP Grade

- Min. Bending Diameter 250mm / 10in - Min. Inner Coil Diameter 350mm / 14in - Operating Temperature -20 to 50°C 150°

- Beam Angle





#### **COMPATIBLE WITH**

#### CCT:

2400K, 2700K, 3000K, 3500K, 4200K, 6200K

#### Lumen Package:

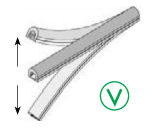
LP0 - 128 LM / 1.5W FT / 90+CRI LP2 - 255 LM / 3.0W FT / 90+CRI

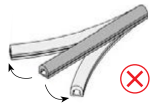
LP3 - 308 LM / 4.5W FT / 90+CRI

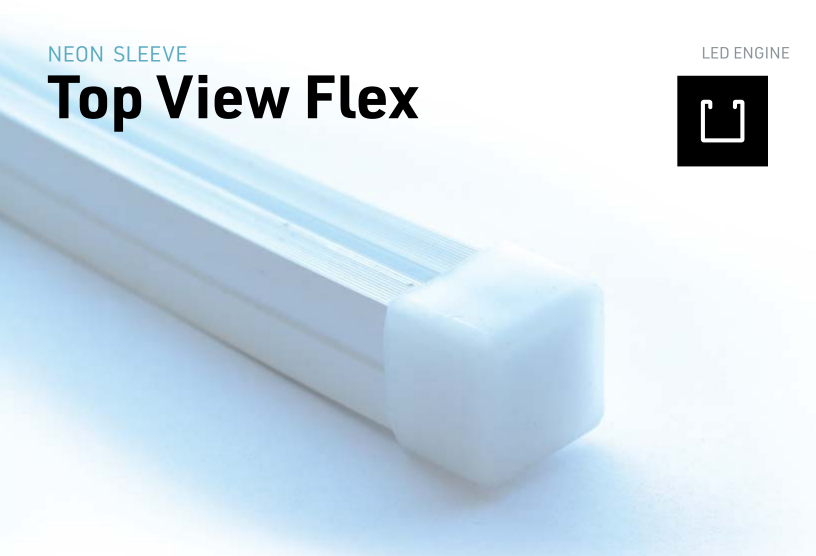


#### **IMPORTANT**

The sleeve can be bent only in the direction perpendicular to the LED strip tape!







#### Designed for professional installation purposes.

Professional structure design, uniform light, no spots, soft light, consistent color temperature.

- Attractive modern look for wide variety of applications.
- Silicone material, resistant to yellowing and high temperature, can be used outdoors.
- Soft, flexible, easy modeling and tensile resistance.



Top View Flex (LM21037-80)



# **DURABLE** & BENDABLE

#### **UNIFORM PIXEL FREE LIGHT**

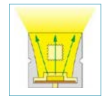
#### **TECHNICAL SPECIFICATIONS**

- LED Strip Compatibility up to 12mm wide
- Sleeve Width 16mm / 0.63in
- Sleeve Thickness 16mm / 0.63in

- IP Grade IP65

- Min. Bending Diameter 300mm / 12in - Min. Inner Coil Diameter 400mm / 15in - Operating Temperature -20 to 50°C

- Beam Angle 120°





#### **COMPATIBLE WITH**

#### CCT:

2400K, 2700K, 3000K, 3500K, 4200K, 5300K, 6200K WarmDim, RGB, RGBW

#### Lumen Package:

LP0 - 128 LM / 1.5W FT / 90+CRI

LP1 - 160 LM / 1.5W FT / 90+CRI

LP2 - 255 LM / 3.0W FT / 90+CRI

LP3 - 308 LM / 4.5W FT / 90+CRI

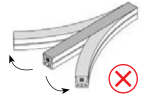
LHP - 700 LM / 7.0W FT / 95+CRI



#### **IMPORTANT**

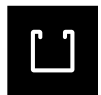
The sleeve can be bent only in the direction perpendicular to the LED strip tape!





340 Flex

LED ENGINE



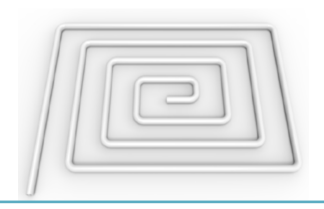
## Designed for professional installation purposes.

Professional structure design, uniform light, no spots, soft light, consistent color temperature.

- Attractive modern look for wide variety of applications.
- Silicone material, resistant to yellowing and high temperature, can be used outdoors.
- Soft, flexible, easy modeling and tensile resistance.



# NEON SLEEVE 340 Flex (LM21037-70)



# **DURABLE** & BENDABLE

#### UNIFORM PIXEL FREE LIGHT

#### **TECHNICAL SPECIFICATIONS**

- LED Strip Compatibility up to 5mm- Sleeve Diameter 13mm / 0.51in

- IP Grade IP65

Min. Bending Diameter 200mm / 8in
Min. Inner Coil Diameter 300mm / 12in
Operating Temperature -20 to 50°C

- Beam Angle 320°





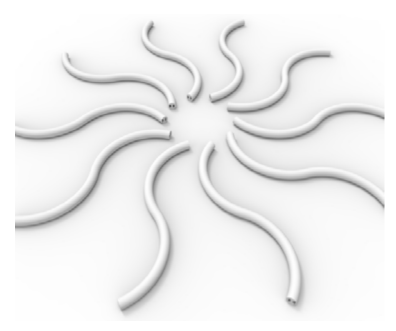
#### **COMPATIBLE WITH**

#### CCT:

2400K, 2700K, 3000K, 3500K, 4200K, 6200K

#### Lumen Package:

LP3 - 308 LM / 4.5W FT / 90+CRI



#### **IMPORTANT**

The sleeve can be bent only in the direction perpendicular to the LED strip tape!

