Light is freedom of design
Flexessories® provide a modular system for LINEARlight Flex®

Cover a wide range of applications with Flexessories®

Four different track systems (Slim Track, Handrail Track, Wide Track and Edge Lighting Track) and further Flexessories® allow you to create complete lighting solutions for a great variety of applications.

Recessed lighting
Meeting design as well as functional requirements, the Wide Track fits perfectly into suspended ceilings and adds atmosphere to any space. Use it in an energy-efficient primary lighting solution in indoor areas.

Wide Track
Perfect balance between design and functional lighting.
Sustainable for energy-efficient primary lighting as two LED strips can be installed inside the track (for more information, contact the OSRAM service support).
Robust aluminum track, corrosion-resistant thanks to anodization.
Quick and easy installation.
Suitable covers for homogeneous light distribution.

Cove lighting
When it comes to general illumination in confined spaces such as cooves, the Slim Track is your best choice. Create optimal interior lighting, also in drywall ceilings – with dramatic effects as well as bright and uniform light.

Slim Track
Smallest lighting solution for general illumination.
Ideal for minimalistic integration due to compact design.
Different beam angles (10°, 30°, 60° and 90°) with dedicated mounting brackets.
Robust aluminum track, corrosion-resistant thanks to anodization.
Quick and easy installation.
Suitable covers for homogeneous light distribution.

Handrail lighting
In order to highlight stairways, furniture, closets or similar spaces, two tracks can be selected: the Slim Track 45° and the Wide Track 30°. Make use of special beam angles to provide subtle accentuation in many small and larger spaces.

Shelf, furniture and closet lighting
In order to highlight shelves, furniture, closets or similar spaces, two tracks can be selected: the Slim Track 45° and the Wide Track 30°. Make use of special beam angles to provide subtle accentuation in many small and larger spaces.

Glass lighting
The Slim Lens Track allows you to implement amazing glass applications with uniquely lit features and bespoke designs, for example in galleries and museums. Create elegant glass solutions with flexible LED modules.

Edge Lighting Track
Illumination of the edges of glass or acrylic materials
Elegant glass solutions with flexible LED modules.

Special effects in wall washing applications
The Slim Lens Track and the corresponding lens cover are perfect for extraordinary wall washing applications. Let large surfaces such as walls and ceilings appear in an entirely new light with special mood and effect lighting created with OSRAM LED strips and Flexessories®.

Slim Lens Track
Smallest lighting solution for wall washing effects.
Ideal for minimalistic integration due to compact design.
Different beam angles (10°, 30°, 60° and 90°) with dedicated track and lens cover, simple adjustment by changing the position of the metal insert.
Robust aluminum track, corrosion-resistant thanks to anodization.
Quick and easy installation.
Suitable cover for homogeneous light distribution.

Make your flexible LED solution complete
Thanks to a modular system combining LINEARlight Flex® LED strips and matching Flexessories®, LED drivers and light management components, the complete OSRAM portfolio for flexible LED solutions offers maximum freedom of design.

LED drivers
LED strips
Flexessories®

Overview of mounting methods

1. Measure the distance and mark the fixing positions for the mounting brackets (recommendation: one mounting bracket every 0.5 to 0.8 m).
2. Fix the mounting brackets at the marked positions with a screwdriver.
3. Take the cover and gently press it down onto the track.
4. Use a personal earthing system to avoid damaging effects due to electrostatic discharge.
5. Cut the LED strip to the required length.
6. Connect the LED strip with a dedicated OSRAM connection system (or soldering wires). Stick the strip into the selected track system. Do not apply pressure on the LEDs!
7. Take the cover and gently press it down onto the track.
8. Click the track with the cover into the mounting brackets.
9. Perform the final operating test.

www.osram.com/flexessories
Light is freedom of design
Flexessories® provide a modular system for LINEARlight Flex®

Cover a wide range of applications with Flexessories®

Four different track systems (Slim Track, Handrail Track, Wide Track and Edge Lighting Track) and further Flexessories® allow you to create complete lighting solutions for a great variety of applications.

Recessed lighting
Meeting design as well as functional requirements, the Wide Track fits perfectly into suspended ceilings and adds atmosphere to any space. Use it in an energy-efficient primary lighting solution in indoor areas.

Wide Track
— Perfect balance between design and functional lighting
— Suitable for energy-efficient primary lighting as two LED strips can be installed inside the track (for more information, contact the OSRAM service support)
— Robust aluminum track, corrosion-resistant thanks to anodization
— Quick and easy installation
— Suitable covers for homogeneous light distribution

Cove lighting
When it comes to general illumination in confined spaces such as coves, the Slim Track is your best choice. Create optimal interior lighting, also in drywall ceilings – with dramatic effects as well as bright and uniform light.

Slim Track
— Slim design, easy installation for general illumination
— Ideal for minimalistic integration due to compact design
— Different beam angles (10°, 30°, 60° and 90°) with variation of the beam angle by changing the position of the metal insert
— Robust aluminum track, corrosion-resistant thanks to anodization
— Quick and easy installation
— Suitable covers for homogeneous light distribution

Handrail lighting
When stairs and walkways have to be illuminated in a subtle yet striking way, the Handrail Track is the ideal solution. Provide unique decorative lighting that enhances the environment wherever it is installed.

Handrail Track
— For quick and easy installation into handrails with dedicated mounting brackets
— Suitable illumination of stairs and walkways with hidden light source
— Robust aluminum track, corrosion-resistant thanks to anodization
— Suitable cover for homogeneous light distribution

Glass lighting
The Slim Lens Track allows you to implement amazing glass applications with uniquely lit features and bespoke designs, for example in galleries and museums. Create elegant glass solutions with flexible LED modules.

Edge Lighting Track
— illumination of the edges of glass or acrylic materials
— Robust aluminum track, corrosion-resistant thanks to anodization
— Quick and easy installation

Special effects in wall washing applications
The Slim Lens Track and the corresponding lens cover are perfect for extraordinary wall washing applications. Let large surfaces such as walls and ceilings appear in an entirely new light with special mood and effect lighting created with OSRAM LED strips and Flexessories®.

Cove, shelf, furniture and closet lighting
In order to highlight shelves, furniture, closets or similar spaces, two tracks can be selected, the Slim Track 45° and the Wide Track 30°. Make use of special beam angles to provide subtle accentuation in many small and large spaces.

Slim Track 45° and Wide Track 30°
— Slim and wide solution for flexible design
— Slim Track with compact dimensions for minimalist integration
— Wide Track with two LED strips for higher light output
— Robust aluminum track, corrosion-resistant thanks to anodization
— Suitable covers for homogeneous light distribution

Glass lighting
The Edge Lighting Track allows you to implement amazing glass applications with uniquely lit features and bespoke designs, for example in galleries and museums. Create elegant glass solutions with flexible LED modules.

Edge Lighting Track
— Illumination of the edges of glass or acrylic materials
— Robust aluminum track, corrosion-resistant thanks to anodization
— Quick and easy installation

Cover a wide range of applications with Flexessories®

Make your flexible LED solution complete
Thanks to a modular system combining LINEARlight Flex® LED strips and matching Flexessories®, LED drivers and light management components, the complete OSRAM portfolio for flexible LED solutions offers maximum freedom of design.

A complete and matching system

Easy installation

1. Measure the distance and mark the fixing positions for the mounting brackets (recommendation: one mounting bracket every 0.5 to 0.8 m).
2. Fix the mounting brackets at the marked positions with a screwdriver.
3. Clean the surface of the track with a multi-purpose cleaner.
4. Use a personal earthing system to avoid damaging effects due to electrostatic discharge.
5. Cut the LED strip to the required length.
6. Connect the LED strip with a dedicated OSRAM connection system (or soldering wire). Slip the strip into the selected track system. Do not apply pressure on the LEDs!
7. Take the cover and gently press it down onto the track.
8. Click the track with the cover into the mounting brackets.
9. Perform the final operating test.

Overview of mounting methods

Light is OSRAM

www.osram.com/flexessories

© Photo: Andreas Tauber
© Planning: Konzeptlicht lighting solutions GmbH

OSRAM

Products of OSRAM GmbH, distributed by LEDVANCE

OFF-TERRAIN®

LINEARlight Flex®

Flexessories®

OPTOTRONIC®

LEDVANCE

www.osram.com/distributedbyLEDTVANCE

© Photo: Andreas Tauber
© Planning: Konzeptlicht lighting solutions GmbH
**Light is freedom of design**

Flexessories® provide a modular system for LINEARlight Flex®

Cover a wide range of applications with Flexessories®

Four different track systems (Slim Track, Handrail Track, Wide Track and Edge Lighting Track) and further Flexessories® allow you to create complete lighting solutions for a great variety of applications.

**Recessed lighting**
Meeting design as well as functional requirements, the Wide Track fits perfectly into suspended ceilings and adds atmosphere to any space. Use it in an energy-efficient primary lighting solution in indoor areas.

**Wide Track**
- Perfect balance between design and functional lighting
- Suitable for energy-efficient primary lighting as two LED strips can be installed inside the track (for more information, contact the OSRAM service support)
- Robust aluminum track, corrosion-resistant thanks to anodization
- Quick and easy installation
- Suitable covers for homogeneous light distribution

**Handrail lighting**
For quick and easy installation into handrails with dedicated mounting brackets
- Suitable illumination of stairs and walkways with hidden light source
- Robust aluminum track, corrosion-resistant thanks to anodization
- Suitable cover for homogeneous light distribution

**Cove lighting**
When it comes to general illumination in confined spaces such as cowes, the Slim Track is your best choice. Create optimal interior lighting, also in drywall ceilings – with dramatic effects as well as bright and uniform light.

**Slim Track**
- Sleek lighting solution for general illumination
- Ideal for minimalist integration due to compact design
- Different beam angles (10°, 30°, 60° and 90°) with dedicated track and lens cover, simple adjustment by changing the position of the metal insert
- Robust aluminum track, corrosion-resistant thanks to anodization
- Quick and easy installation
- Suitable covers for homogeneous light distribution

**Glass lighting**
The Edge Lighting Track allows you to implement amazing glass applications with uniquely lit features and bespoke designs, for example in galleries and museums. Create elegant glass solutions with flexible LED modules.

**Edge Lighting Track**
- Illumination of the edges of glass or acrylic materials
- Robust aluminum track, corrosion-resistant thanks to anodization
- Quick and easy installation

**Special effects in wall washing applications**
The Slim Lens Track and the corresponding lens cover are perfect for extraordinary wall washing applications. Let large surfaces such as walls and ceilings appear in an entirely new light with special mood and effect lighting created with OSRAM LED strips and Flexessories®.

**Shelf, furniture and closet lighting**
In order to highlight shelves, furniture, closets or similar spaces, two tracks can be selected: the Slim Track 45° and the Wide Track 30°. Make use of special beam angles to provide subtle accentuation in many small and larger spaces.

**Slim Track 45° and Wide Track 30°**
- Slim and wide solution for flexible design
- Slim Track with compact dimensions for minimalist integration
- Wide Track with two LED strips for higher light output
- Robust aluminum track, corrosion-resistant thanks to anodization
- Suitable covers for homogeneous light distribution

**Overview of mounting methods**

**Make your flexible LED solution complete**

Thanks to a modular system combining LINEARlight Flex® LED strips and matching Flexessories®, LED drivers and light management components, the complete OSRAM portfolio for flexible LED solutions offers maximum freedom of design.

**Easy installation**

1. Measure the distance and mark the fixing positions for the mounting brackets (recommendation: one mounting bracket every 0.5 to 0.8 m).
2. Fix the mounting brackets at the marked positions with a screwdriver.
3. Clean the surface of the track with a multi-purpose cleaner.
4. Connect the LED strip with a dedicated OSRAM connection system (or soldering wires). Stick the strip into the selected track system. Do not apply pressure on the LEDs!
5. Take the cover and gently press it down onto the track.
6. Click the track with the cover into the mounting brackets.
7. Take the final operating test.

**LED drivers**

**LED strips**

**Flexessories®**

**Furniture Closet**

**Wall washer**

**Surface-mounted**

**End cap**

**Mounting bracket**

**Glass**

**LEDVANCE OSRAM**
Cover a wide range of applications with Flexessories®

Four different track systems (Slim Track, Handrail Track, Wide Track and Edge Lighting Track) and further Flexessories® allow you to create complete lighting solutions for a great variety of applications.

**Light is freedom of design**

Flexessories® provide a modular system for LINEARlight Flex®

**Light is OSRAM**

**Make your flexible LED solution complete**

Thanks to a modular system combining LINEARlight Flex® LED strips and matching Flexessories®, LED drivers and light management components, the complete OSRAM portfolio for flexible LED solutions offers maximum freedom of design.

**A complete and matching system**

- **LED drivers**
- **LED strips**

**Easy installation**

1. Measure the distance and mark the fixing positions for the mounting brackets (recommendation: one mounting bracket every 0.5 to 0.8 m).
2. Fix the mounting brackets at the marked positions with a screwdriver.
3. Take the cover and gently press it down onto the track.
4. Connect the LED strip with a dedicated OSRAM connection system (or soldering wires). Stick the strip into the selected track system. Do not apply pressure on the LEDs!
5. Cut the LED strip to the required length.
6. Perform the final operating test.

**Overview of mounting methods**

- Surface-mounted mounting
- Recessed mounting
- Wall washer
- Furniture, closet, shelves
- Glass

**Cover a wide range of applications with Flexessories®**

**Recessed lighting**

Meeting design as well as functional requirements, the Wide Track fits perfectly into suspended ceilings and adds atmosphere to any space. Use it in an energy-efficient primary lighting solution in indoor areas.

**Wide Track**

- Perfect balance between design and functional lighting.
- Suitable for energy-efficient primary lighting as two LED strips can be installed inside the track (for more information, contact the OSRAM service support).
- Robust aluminum track, corrosion-resistant thanks to anodization.
- Quick and easy installation.
- Suitable covers for homogeneous light distribution.

**Slim Track**

- Smallest lighting solution for general illumination.
- Ideal for minimalist integration due to compact design.
- Different beam angles (10°, 30°, 60°, and 90°) with dedicated track and lens cover, simple adjustment by changing the position of the metal insert.
- Robust aluminum track, corrosion-resistant thanks to anodization.
- Quick and easy installation.
- Suitable covers for homogeneous light distribution.

**Handrail lighting**

When stairs and walkways have to be illuminated in confined spaces, two tracks can be selected: the Slim Track 45° and the Wide Track 30°. Make use of special beam angles to provide subtle accentuation in many small and larger spaces.

**Special effects in wall washing applications**

The Slim Lens Track and the corresponding lens cover are perfect for extraordinary wall washing applications. Let large surfaces such as walls and ceilings appear in an entirely new light with special mood and effect lighting created with OSRAM LED strips and Flexessories®.

**Shelf, furniture and closet lighting**

In order to highlight shelves, furniture, closets or similar spaces, two tracks can be selected: the Slim Track 45° and the Wide Track 30°. Make use of special beam angles to provide subtle accentuation in many small and larger spaces.

**Glass lighting**

The Edge Lighting Track allows you to implement amazing glass applications with uniquely fit features and bespoke designs, for example in galleries and museums. Create elegant glass solutions with flexible LED modules.

**Slim Lens Track**

- Smallest lighting solution for wall washing effects.
- Ideal for minimalist integration due to compact design.
- Different beam angles (10°, 30°, 60° and 90°) with dedicated track and lens cover, simple adjustment by changing the position of the metal insert.
- Robust aluminum track, corrosion-resistant thanks to anodization.
- Quick and easy installation.
- Suitable cover for homogeneous light distribution.
For further information on our flexible lighting systems, please visit our website www.osram.com/flex. For complete electrical information, please refer to the individual data sheet.

<table>
<thead>
<tr>
<th>Wide Track</th>
<th>Slim Track</th>
<th>Handrail Track</th>
<th>Edge Lighting Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>405289946997</td>
<td>405289946996</td>
<td>405289946997</td>
<td>405289946998</td>
</tr>
<tr>
<td>405289947013</td>
<td>405289947013</td>
<td>405289947013</td>
<td>405289947013</td>
</tr>
<tr>
<td>405289947033</td>
<td>405289947033</td>
<td>405289947033</td>
<td>405289947033</td>
</tr>
<tr>
<td>405289947046</td>
<td>405289947046</td>
<td>405289947046</td>
<td>405289947046</td>
</tr>
<tr>
<td>405289947066</td>
<td>405289947066</td>
<td>405289947066</td>
<td>405289947066</td>
</tr>
<tr>
<td>405289947076</td>
<td>405289947076</td>
<td>405289947076</td>
<td>405289947076</td>
</tr>
<tr>
<td>405289947089</td>
<td>405289947089</td>
<td>405289947089</td>
<td>405289947089</td>
</tr>
<tr>
<td>405289947107</td>
<td>405289947107</td>
<td>405289947107</td>
<td>405289947107</td>
</tr>
<tr>
<td>405289947116</td>
<td>405289947116</td>
<td>405289947116</td>
<td>405289947116</td>
</tr>
<tr>
<td>405289947130</td>
<td>405289947130</td>
<td>405289947130</td>
<td>405289947130</td>
</tr>
<tr>
<td>405289947143</td>
<td>405289947143</td>
<td>405289947143</td>
<td>405289947143</td>
</tr>
<tr>
<td>405289947156</td>
<td>405289947156</td>
<td>405289947156</td>
<td>405289947156</td>
</tr>
<tr>
<td>405289947172</td>
<td>405289947172</td>
<td>405289947172</td>
<td>405289947172</td>
</tr>
<tr>
<td>405289947185</td>
<td>405289947185</td>
<td>405289947185</td>
<td>405289947185</td>
</tr>
<tr>
<td>405289947198</td>
<td>405289947198</td>
<td>405289947198</td>
<td>405289947198</td>
</tr>
</tbody>
</table>

For glass or acrylic materials with a thickness of 8–10 mm.

For a current version of the compatibility table, please visit www.osram.com/flexessories.

<table>
<thead>
<tr>
<th>Combination options</th>
<th>Suitable connector inside the track</th>
<th>Track and strip only compatible without cover</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

For further information on our flexible lighting systems, please visit our website www.osram.com/flex. For complete electrical information, please refer to the individual data sheet.

1) Wide Track corner 35°: Use at least four clips every meter to combine two parts of the track. 2) Handrail Track: For handrails made of steel or aluminum tubing with a diameter of 42 mm and a wall thickness of 1 mm. 3) Edge Lighting Track: For glass or acrylic materials with a thickness of 9–10 mm. With two extrusions for mounting the LED strip (width up to 100 mm) and the closing extrusion. 4) Mounting profile: Use it to build precise grooves into wall surfaces and drywall ceilings. Snap in the selected profile with clips, it clips per meter of the profile are recommended.