

LINEARlight FLEX Protect ADVANCED

Módulos LED para aplicaciones profesionales e industriales



Características del producto

- Regleta LED flexible y recortable
- Tipo de protección: IP67
- Blanco fino (3,5 SDCM)
- Resistente a las nieblas salinas

Beneficios del producto

- Bandas de luz SEAMLESS muy largas
- Gran libertad de diseño gracias a la flexibilidad y a la posibilidad de recorte de los módulos
- Silicona de gran rendimiento para una vida útil y una flexibilidad extremas
- Conexión simple, gracias a los enchufes preinstalados
- Diseño extraordinario y materiales de alta calidad
- Conexión sin herramientas con el sistema opcional CONNECTsystem
- Montaje sencillo en numerosas superficies lisas gracias a la cinta autoadhesiva en el lado posterior

Áreas de aplicación

- Iluminación de bóvedas
- Integración en pared
- Pasamanos y pasillos
- Iluminación de máquinas
- Iluminación de caminos
- Señalización
- Apto para uso en zonas exteriores

Hoja de datos gama de productos

Equipamiento / Accesorios

- Conexión simplificada con el sistema de conexión correspondiente CONNECTsystem
- Instalación rápida con sistema SLIM TRACK opcional
- Perfectamente adaptado a los equipos de control electrónico OPTOTRONIC 24 V

Consejos de aplicación

Para más información detallada sobre la aplicación y gráficos vea la hoja de datos del producto.

Texto de la hoja técnica

- not relevant
- not relevant
- not relevant
- Avoid installations in rural and urban areas with high industrial activity and heavy traffic (higher than class than 4C1 according IEC 60721-3) and as well as installation in spa, areas with chlorine atmosphere, direct exposure to blown sand.

Soporte ventas y técnico

Soporte ventas y técnico www.osram.es

Ecodesign regulation information:

- This product is considered to be a "containing product" in the sense of Regulations (EU) 2019/2020 and (EU) 2019/2015. The contained light source is intended for use in applications requiring high-quality coloured light.
- Tolerances of the reported values, are according to LED Modules Performance standard IEC/EN 62717.
- In general, the replacement of the contained light sources without permanent damage to the product with the use of common available tools is possible in the final application when they can be dismantled from the installation environment and substituted for the necessary number of light sources restoring its full electrical/mechanical/thermal/optical functionality by means of a professional installer. In the contrary, and limited to the LINEARlight Flex Diffuse, LINEARlight Rigid Finesse, GINO LED Flex Diffuse and LUMINENT Milky product families, the contained light source is an integrated part of the containing product and its removal can only be done by causing a permanent damage to the containing product due to its tight mechanical, electrical, optical, thermal interaction and/or environmental protection with or from the containing product. Therefore, a replacement of the light source with the use of common available tools is not justified.
- Dismantling of light sources from containing products at end of life: Containing products with light sources which are scalable in length can be cut to the length of the contained light source and if applicable mechanically detached from protective and/or optical covers. Containing products shall be separated from building material and/or from other additional mounting accessories by means of a professional installer. Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

Aviso

Sujeto a cambios sin aviso. Excepto errores y omisiones. Asegúrese de utilizar la emisión más reciente.