

BoxLED Side Plus

Modules LED pour la publicité et la lumière rétro-éclairage



Caractéristiques produit

- Chaîne de 32 modules LED linéaires
- Relié avec des câbles flexibles
- Longueur maximum d'une chaîne : 9,60 m
- Type de protection (modules) : IP66
- Encapsulation spéciale robuste
- Dissipateur thermique entièrement intégré

Avantages produits

- Les modules sont compatibles avec le support de montage BoxLED
- Éclairage uniforme grâce à des lentilles elliptiques optimisées
- Plusieurs options pour un montage simple et rapide : boulonnage ou encliquetage
- Excellente efficacité du module
- Très longue durée de vie

Domaines d'application

- Signalétique et enseignes lumineuses
- Utilisation permanente en extérieur dans des caissons lumineux fermés

Fiche de données gamme de produits

Technique / Accessoires

- Plusieurs types d'alimentations OPTOTRONIC 24 V disponibles
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Conseil d'application

Pour plus d'informations sur les applications et les graphiques, veuillez vous référer à la fiche de données produit.

Texte de la feuille de

- Installation of LED modules (with power supplies) needs to be made under consideration of all valid regulations and norms.
 - Installation par un électricien qualifié uniquement
 - Please see the relevant application guides and instructions sheets for more detailed safety and mounting information. Additional information is available on request.
 - Complies with IEC/EN 61547
 - Complies with IEC/EN 61000-3-2
 - Complies with EN 55015, CISPR 15
 - Complies with IEC/EN 61347-1
 - Complies with IEC/EN 61347-2-13
 - LED modules are dimmable by means of PWM (pulse width modulation). It is recommended using the following OSRAM control gears: OPTOTRONIC OT DIM, OT DALI DIM or OPTOTRONIC 24 V power supplies with integrated 1...10 V dimming interface.
 - Parallel connection is mandatory for safe electrical operation. Serial connection of LED modules is strongly discouraged. Unbalanced voltage drop in serial connection can cause hazardous overload and damage the LED module.
 - Electrical contact is achieved with the contact cables or the terminals of the module. Please refer to the technical data for maximum number of LED modules that can be operated on one control gear.
 - In order to operate OSRAM LED modules safely, it is absolutely necessary to operate them with an electronically stabilized power supply that protects against short circuits, overload and overheating.
 - In case other power supplies than OSRAM OPTOTRONIC are used, compliance to the necessary operating parameters (voltage, current, power) has to be ensured.
 - Pay attention to polarity! Wrong polarity can cause destruction or malfunction of the module.
 - Conducting paths on the circuit board must not be damaged or destroyed during installation.
 - The LED module itself and all its components must not be stressed mechanically.
 - Operation in or under water is prohibited.
 - To avoid mechanical damage, the LED modules have to be attached securely to the intended mounting surface. It is recommended to avoid heavy vibration.
 - In case that the LED module is equipped with a pre-mounted double-sided adhesive tape, OSRAM assumes no liability and provides no guarantee for a permanent adherence of the modules to the surface. OSRAM recommends fixation of the modules by means of suitable screws.
 - Complies with IEC 61347-1 cl. 18.3, cl. 18.4, IEC 60695-2-10, IEC 60695-11-5, IEC 60695-11-10 (classification V-0)
 - To ensure uniform illumination, a reflective matt white surface is generally recommended for all internal frame walls and back panels of light boxes.
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Support de vente et support technique

Support de vente et support technique www.osram.fr

Fiche de données gamme de produits

Ecodesign regulation information:

- This product is considered to be a "containing product" in the sense of Regulations (EU) 2019/2020 and (EU) 2019/2015.
- 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.
- 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.

Avertissement

Sous réserve de modifications. Sauf erreur ou omission. Veuillez à toujours utiliser la version la plus récente.