



JASMIN 270

JASMIN 370

JASMIN 470

JASMIN 270-H

JASMIN 370-H

JASMIN 470-H

GB

DE

FR

ES

IT

DK

NL

SE

FI

NO

PL

CZ

SK

HU

RO

GR

MD

MK

RS

BG

RU

UA

LT

LV

EE

P7: Geschützt gegen feste Fremdkörper mit mehr als 12mm Durchmesser.  
P8: Nur für die Verwendung im Innenbereich.  
P9: Das Symbol bedeutet den Mindestabstand, den die Leuchte (deren Lichtquelle) von den beleuchteten Orten und Oberflächen entfernt sein muss.  
P10: Das Produkt kann man nur in eine Leuchte mit Schutzscheibe verwenden.  
P11: Das Symbol zeigt ein amperenbehaftetes gebrochen oder gesprungen ist. Gesplitteter oder zerbrochene Teile (Lampenschirm, Abschirmung, Schutzscheibe) müssen sofort ersetzt werden.  
P12: Zertifikat über Konformität der Produktionsqualität mit den anerkannten Standards auf dem Gebiet der Elektronik.

**UMWELTSCHUTZ**  
Auf Einhaltung der Umwelt achten. Wir empfehlen die Trennung der Verpackungsabfälle.  
**ANMERKUNGEN / HINWEISE**  
Die Nichtbeachtung der Empfehlungen der vorliegenden Hinweise kann u.a. zu Bränden, Verletzungen, Stromschlägen, physischen Verletzungen und anderen materiellen und immateriellen Schäden führen. Zusätzliche Informationen zu den Produkten der Marke Kanlux sind auf der Seite [www.kanlux.com](http://www.kanlux.com) erhältlich.  
P12: Zertifikat über Konformität der Produktionsqualität mit den anerkannten Standards auf dem Gebiet der Elektronik.

**DE**  
Die Nichtbeachtung der Empfehlungen der vorliegenden Hinweise kann u.a. zu Bränden, Verletzungen, Stromschlägen, physischen Verletzungen und anderen materiellen und immateriellen Schäden führen. Zusätzliche Informationen zu den Produkten der Marke Kanlux sind auf der Seite [www.kanlux.com](http://www.kanlux.com) erhältlich.  
P12: Zertifikat über Konformität der Produktionsqualität mit den anerkannten Standards auf dem Gebiet der Elektronik.

**FR**  
Le non respect des recommandations de sécurité peut entraîner des blessures corporelles graves, des blessures physiques, des blessures matérielles et des blessures immatérielles. Informations supplémentaires sur les produits de la marque Kanlux sont disponibles sur le site [www.kanlux.com](http://www.kanlux.com).  
P12: Certificat de conformité attestant la conformité de la qualité de production en accordance avec les normes reconnues sur le territoire de l'Union Européenne.

**ES**  
El no cumplimiento de las recomendaciones de seguridad puede dar lugar a lesiones físicas graves, lesiones físicas, lesiones materiales e lesiones inmateriales. Información adicional sobre los productos de la marca Kanlux se puede encontrar en el siguiente página web: [www.kanlux.com](http://www.kanlux.com).  
P12: Certificado de conformidad que confirma la calidad de la producción según las normas reconocidas en el territorio de la Unión Europea.

**IT**  
L'osservanza delle raccomandazioni di sicurezza può comportare lesioni fisiche gravi, lesioni fisiche, lesioni materiali e lesioni immateriali. Informazioni supplementari sui prodotti della marca Kanlux sono disponibili all'indirizzo [www.kanlux.com](http://www.kanlux.com).  
P12: Certificato di conformità attestante la conformità della qualità di produzione alle norme approvate sul territorio dell'Unione Europea.

**DK**  
Ikke overholdelse af sikkerhedsanbefalingerne kan føre til alvorlige fysiske skader, fysiske skader, materielle skader og immaterielle skader. Yderligere information om Kanlux produkter kan findes på [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikat om overholdelse af sikkerhedsanbefalingerne i henhold til de gældende standarder på området for elektronik.

**NL**  
Niet nalezen van de veiligheidsaanbevelingen kan tot ernstige fysieke schade, fysieke schade, materiële schade en immateriële schade leiden. Meer informatie over Kanlux producten is te vinden op [www.kanlux.com](http://www.kanlux.com).  
P12: Certificaat van conformiteit met de veiligheidsaanbevelingen op het gebied van elektronica.

**SE**  
Om att inte bryta mot säkerhetsrekommendationerna kan det leda till allvariga fysiska skador, fysiska skador, materiella skador och immateriella skador. Ytterligare information om Kanlux produkter finns på [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikat som bekräftar överensstämmelse med säkerhetsrekommendationerna inom området för elektronik.

**FI**  
Turvallisuusohjeiden noudattamatta jättäminen voi aiheuttaa vakavia fyysisiä vaurioita, fyysisiä vaurioita, materiaalisia vaurioita ja immateriaalisia vaurioita. Lisätietoja Kanlux-tuotteista löydät osoitteesta [www.kanlux.com](http://www.kanlux.com).  
P12: Yhteensopivuustodistus, joka todistaa tuotteen tuotantolaatun vastaavan Euroopan unionissa voimassa olevia turvallisuusohjeita.

**NO**  
Ikke overholdelse av sikkerhetsanbefalingene kan føre til alvorlige fysiske skader, fysiske skader, materielle skader og immaterielle skader. Ytterligere informasjon om Kanlux produkter kan finnes på [www.kanlux.com](http://www.kanlux.com).  
P12: Sikkerhetsattest som bekrefter overensstemmelse med sikkerhetsanbefalingene innen elektronikk.

**PL**  
Niedostateczna obsługa może spowodować poważne obrażenia ciała, obrażenia fizyczne, obrażenia materialne i obrażenia niematerialne. Więcej informacji o produktach marki Kanlux dostępnych jest na stronie [www.kanlux.com](http://www.kanlux.com).  
P12: Certyfikat potwierdzający zgodność jakości produkcji z zaktualizowanymi standardami na terenie Unii Europejskiej.

**CZ**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.

**SK**  
Nesprávne použitie môže viesť k vážnym fyzickým zraneniam, fyzickým zraneniam, materiálnym zraneniam a zraneniam nemateriálnym. Ďalšie informácie o produktoch značky Kanlux nájdete na stránke [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát, ktorý potvrdzuje kvalitu výroby v súlade so zaktualizovanými normami v oblasti elektroniky.

**HU**  
A nem megfelelő használat megnevezett biztonsági ajánlások figyelmen kívül hagyásával súlyos fizikai sérülést, fizikai sérülést, anyagi kárt okozhat és immateriális kárt okozhat. További információkat a Kanlux termékekről a [www.kanlux.com](http://www.kanlux.com) címen találhat meg.  
P12: Biztonsági tanácsadó, amely igazolja a gyártás minőségét az elektronika területén.

**RO**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.

**GR**  
Η μη τήρηση των οδηγιών ασφαλείας μπορεί να οδηγήσει σε σοβαρά τραυματισμούς, τραυματισμούς, υλικά και ηθικά ζητήματα. Για περισσότερες πληροφορίες σχετικά με τα προϊόντα της Kanlux, επισκεφθείτε τον ιστότοπο [www.kanlux.com](http://www.kanlux.com).  
P12: Πιστοποιητικό συμμόρφωσης που επιβεβαιώνει την ποιότητα της παραγωγής σύμφωνα με τις απαιτήσεις που αναφέρονται στα τεχνικά προδιαγράμματα.

**MD**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.

**MK**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.

**RS**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.

**BG**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.

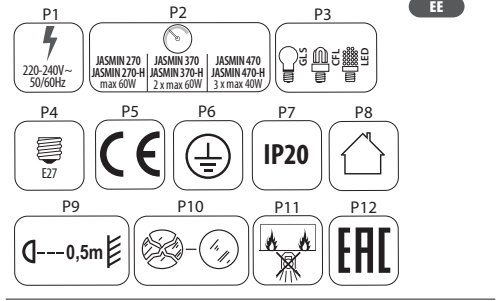
**RU**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.

**UA**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.

**LT**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.

**LV**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.

**EE**  
Nepřesné provedení může vést k vážným fyzickým zraněním, fyzickým zraněním, materiálním zraněním a zraněním nemateriálním. Další informace o produktech značky Kanlux naleznete na stránce [www.kanlux.com](http://www.kanlux.com).  
P12: Certifikát potvrzující kvalitu výroby v souladu se zaktualizovanými normami v oblasti elektroniky.



[www.kanlux.com](http://www.kanlux.com)

**GB**  
**INTENDED USE / APPLICATION**  
This product is designed for use in households and for other similar general applications.

**MOUNTING**  
Technical changes reserved. Read the manual before mounting. Mounting should be performed by an approved person of suitable competence. Do not cover the lamp. Exercise particular caution. Terminals need to be placed in a way that will disable their contact with the product parts that become heated. Mounting diagram: see pictures. Check for proper mechanical fastening and connection to electrical power prior to first use. The product can be used in unfavourable conditions, e.g. dust, water, moisture, vibrations, explosive air atmosphere, fumes, chemical fumes, etc.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**FUNCTIONAL CHARACTERISTICS**  
The product is designed for use in households and for other similar general applications. Mounting should be performed by an approved person of suitable competence. Do not cover the lamp. Exercise particular caution. Terminals need to be placed in a way that will disable their contact with the product parts that become heated. Mounting diagram: see pictures. Check for proper mechanical fastening and connection to electrical power prior to first use. The product can be used in unfavourable conditions, e.g. dust, water, moisture, vibrations, explosive air atmosphere, fumes, chemical fumes, etc.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**FUNCTIONAL CHARACTERISTICS**  
The product is designed for use in households and for other similar general applications. Mounting should be performed by an approved person of suitable competence. Do not cover the lamp. Exercise particular caution. Terminals need to be placed in a way that will disable their contact with the product parts that become heated. Mounting diagram: see pictures. Check for proper mechanical fastening and connection to electrical power prior to first use. The product can be used in unfavourable conditions, e.g. dust, water, moisture, vibrations, explosive air atmosphere, fumes, chemical fumes, etc.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**FUNCTIONAL CHARACTERISTICS**  
The product is designed for use in households and for other similar general applications. Mounting should be performed by an approved person of suitable competence. Do not cover the lamp. Exercise particular caution. Terminals need to be placed in a way that will disable their contact with the product parts that become heated. Mounting diagram: see pictures. Check for proper mechanical fastening and connection to electrical power prior to first use. The product can be used in unfavourable conditions, e.g. dust, water, moisture, vibrations, explosive air atmosphere, fumes, chemical fumes, etc.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**FUNCTIONAL CHARACTERISTICS**  
The product is designed for use in households and for other similar general applications. Mounting should be performed by an approved person of suitable competence. Do not cover the lamp. Exercise particular caution. Terminals need to be placed in a way that will disable their contact with the product parts that become heated. Mounting diagram: see pictures. Check for proper mechanical fastening and connection to electrical power prior to first use. The product can be used in unfavourable conditions, e.g. dust, water, moisture, vibrations, explosive air atmosphere, fumes, chemical fumes, etc.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4: Base / holder.  
P5: Product meets the requirements of EU directives.  
P6: Class I. A product in which additional safety shock is provided is not only by means of basic insulation but also through additional safety measures, i.e. extra protective circuit with its own conductor or the fixed feeding installation needs to be connected.  
P7: Protection against solid foreign objects bigger than 12mm provided.  
P8: Use only indoors.  
P9: The symbol designates the minimal distance of a light fixture (its light source) from the spots and objects that it's illuminating.  
P10: The product can only be used in a lighting fixture with protective glass immediately stop using the product if the bulb is broken or broken.  
P11: The chipped globe, screen or protective shield must be replaced immediately.  
P12: The symbol means that the product is not appropriate for installation on surfaces which are normally flammable.

**EXPLANATIONS OF SYMBOLS USED**  
P1: Rated voltage, frequency.  
P2: Maximum power.  
P3: Light bulb / energy efficient compact fluorescent lamp / LED lamp.  
P4:



