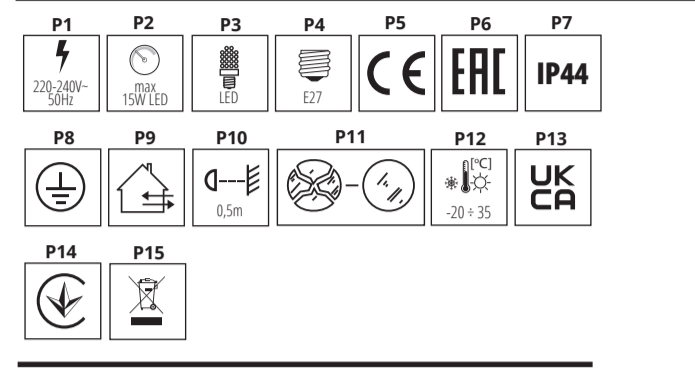


EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.
P6: Certificate of conformity confirming the quality of production in accordance with approved standards on the territory of the Customs Union.



EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.
P6: Certificate of conformity confirming the quality of production in accordance with approved standards on the territory of the Customs Union.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

EN INTENDED USE / APPLICATION
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

P6: Conformiteitscertificaat met bevestiging van de kwaliteit van de productie conform de geestgekeurde normen op het gebied van de Douane-Unie.
P7: Product resistant tegen stof. Bescherming tegen spoeier water.
P8: Klas II, Product, waarin bescherming tegen elektrische schok gevog, buiten basis isolatie, dubbel of versterkte isolatie.
P9: Klemmen kunnen en buiten gebruikt worden.
P10: Het product is veilig tegen elektriciteit als het licht montuur (haar licht bron) van licht plaatsen en oeketen.
P11: Omringelid stoppen met gebruik als buiten het kapot is.
P12: Temperatuur bereik van omgeving, waar het product werkt.
P13: Het product voldoet aan de eisen van de regulerig die van toepassing is in Groot-Brittannië (UK).
P14: Het product voldoet aan de eisen van de technische voorshriften die van toepassing zijn in Oekraïne.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.
P6: Certificate of conformity confirming the quality of production in accordance with approved standards on the territory of the Customs Union.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.
P6: Certificate of conformity confirming the quality of production in accordance with approved standards on the territory of the Customs Union.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

IT DESTINAZIONE / USO
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

teljesítményét; lőst; illusztráció. Az IP megjelölő számjének lenntartása érdekében a termékben alkalmazott tömszelencekkel hozható estésen a tápkapcsoló áramérőjét.
FUNKCIONÁLIS JELLEMVONÁSOK
A termék kényelmes és világos bevilágítást biztosít. A termékben a energiatakarékos fényforrások alkalmazhatók.
HASZNALATI JAVASLATOK / KARBAKARITÁS
Karbantartás a kényelmes fényre, a termék helyének ellenőrzésére. Tisztítás kátrólóiról nem száraz törlőpárnával megengedett. Tűs vagy tűkísérő eszközök használata eltiltva van.
AZ ALKALMAZOTT JELEK ÉS SZIMBOLUMOK MAGYARÁZATA
P1: Névleges teljesítmény.
P2: LED lámpa.
P3: Maximális hőmérséklet.
P4: Fényjel / tartó.
P5: A termék megfelel az Európai Unió irányelvei követelményeinek.

KÖRNYEZETVEDELMI
Ugyan a szállítás és a használat során a csomagolás felbontása megengedett.
P15: E a jel mutatja az elhasznált elektronikus és elektromos berendezések szelektív gyűjtésének a szükségességét. (A megjelölt termékek a bíróság szabályozása szerinti elhelyezésre kerülnek, és nem szabadok a szeméttel együtt eldobni.)
P16: A termék megfelel az Európai Unió irányelvei követelményeinek.
P17: A termék megfelel az Európai Unió irányelvei követelményeinek.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.
P6: Certificate of conformity confirming the quality of production in accordance with approved standards on the territory of the Customs Union.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

RO/MD SCOPUL / FOLOSIREA
P1: Rated voltage, frequency.
P2: Maximum power.
P3: LED lamp.
P4: Base / holder.
P5: Product meets the requirements of EU directives.

