



SPOTS LED

design U.T.EGOLUCE

Le nuove sorgenti spot EGOLED danno la possibilità di sostituire le tradizionali lampadine dicroiche in prodotti già presenti nella collezione Egoluce. Prodotte in due dimensioni Diam. 50mm (max 700mA 3x3W) o 35mm (max 500mA 1x2W) con dissipatore in alluminio e lente ottica (25°) sono disponibili nelle temperature di colore 3700°K o 3000°K.

L'utilizzo di sorgenti LED consente una notevole riduzione dei consumi e delle emissioni di calore offrendo una resa luminosa ottimale.

New EGOLED spotlight sources allow to replace conventional dichroic bulbs in spotlights from the EGOLUCE collection. Two different options: Ø50mm (max 700mA 3x3W) or Ø35mm (max 500mA 1x2W) Aluminium heat sink and 25° lens included.

Available in two light temperatures: 3700K° or 3000K° The use of LED sources minimize energy consumption and reduce heat emissions providing optimal lighting performances.

Les nouvelles sources spots EGOLED permettent de remplacer les traditionnelles ampoules dichroïques dans plusieurs appareils de la collection EGOLUCE.

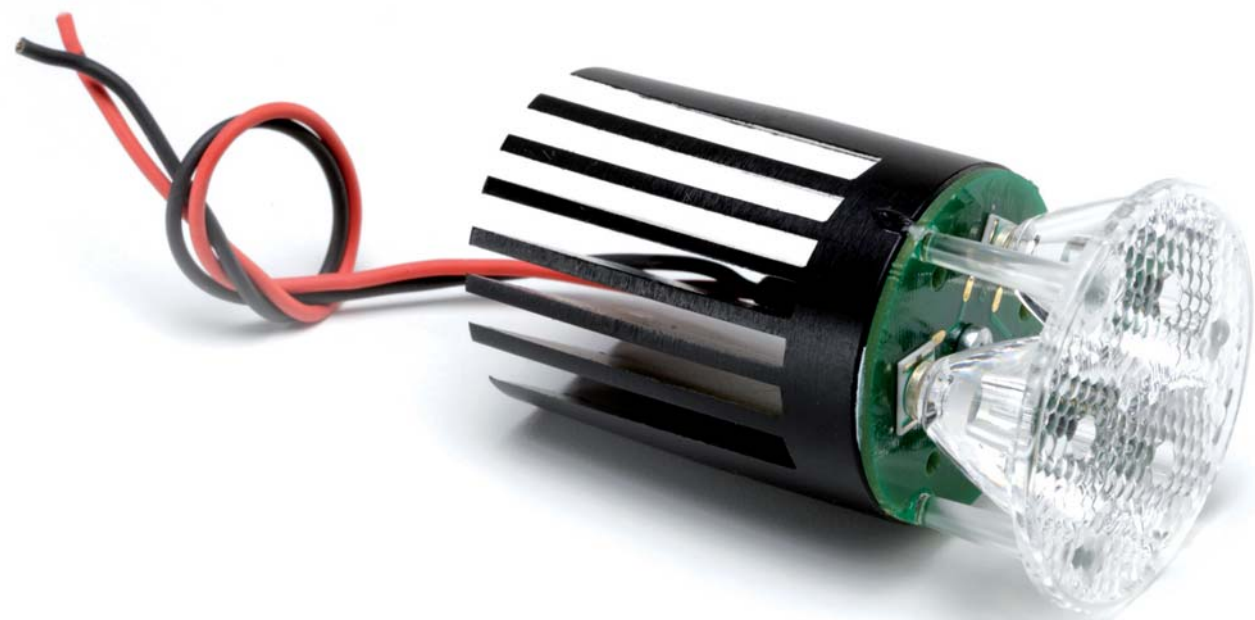
Deux différents typologies : (max 700mA 3x3W) ou Ø35mm (max 500mA 1x2W). Dissipateur de chaleur et lentille 25° inclus. Disponibles dans deux tonalite de couleur de lumière : 3.700 K° et 3.000 K°.

L'utilisation de sources LED réduit sensiblement la consommation énergétique et les émissions de chaleur et donne par contre un rendu lumineux optimale.

Die neuen Lichtquellen EGOLED ermöglichen das Ersatz von traditionellen Kaltlicht- Spiegellampe (KLS) in mehreren Lichtstrahler der Kollektion EGOLUCE.

Zwei Modelle: (max 700mA 3x3W) oder Ø35mm (max 500mA 1x2W). Kühlkörper und Linse 25° inbegriffen.

Verfügbar mit Lichtfarbtemperatur 3.700 K° oder 3.000 K°. Verwendung von LED Lichtquellen ermöglicht niedriger Energieverbrauchs und extrem geringen Wärmeentwicklung für eine optimale Beleuchtung.

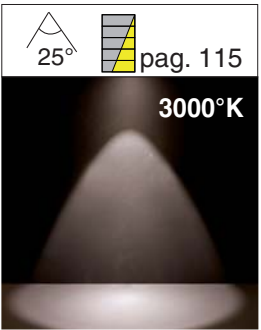
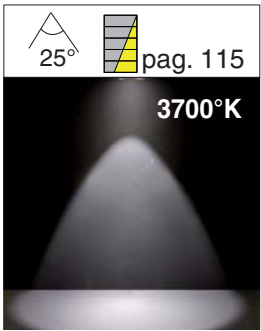
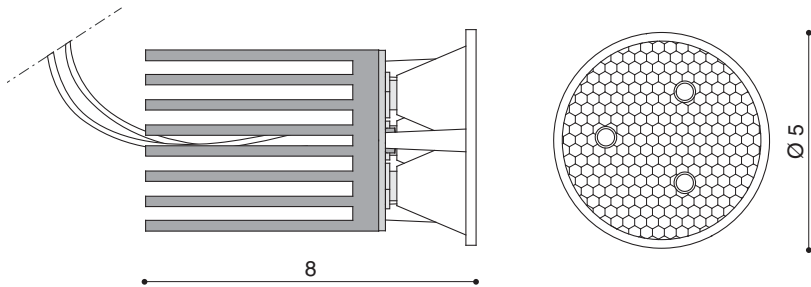


SPOT 50mm
0121

700 mA(3x3W) - 3700° K
500 mA(3x2W) - 3700° K
350 mA(3x1W) - 3700° K

0123

700 mA(3x3W) - 3000° K
500 mA(3x2W) - 3000° K
350 mA(3x1W) - 3000° K



SPOT 35mm
0120

500 mA(2W) - 3700° K
350 mA(1W) - 3700° K

0122

500 mA(2W) - 3000° K
350 mA(1W) - 3000° K

