



Energetic Lighting's E2DLB series of LED downlight retrofit kits provides an elegant solution for converting existing recessed cans into LED fixtures. This downlight allows for installation on either 120V or 277V input voltages. Available in a 6-inch can size and operating at 10.5-watts, with a beam angle of 90°, and triac dimmable down to 10% when operated at 120V input voltage (277V input voltage is NOT dimmable). Comprising of a durable die-cast aluminum construction and a LED lifetime rating of 50,000 hours, this robust downlight is designed for many years of reliable operation.

## Features

- Elegant and efficient design
- Mercury-free construction
- Suitable for use in Type-IC and
- Non-IC recessed can fixtures
- Suitable for damp location use
- Die cast body
- Dimmable (at 120V input only)

## Applications

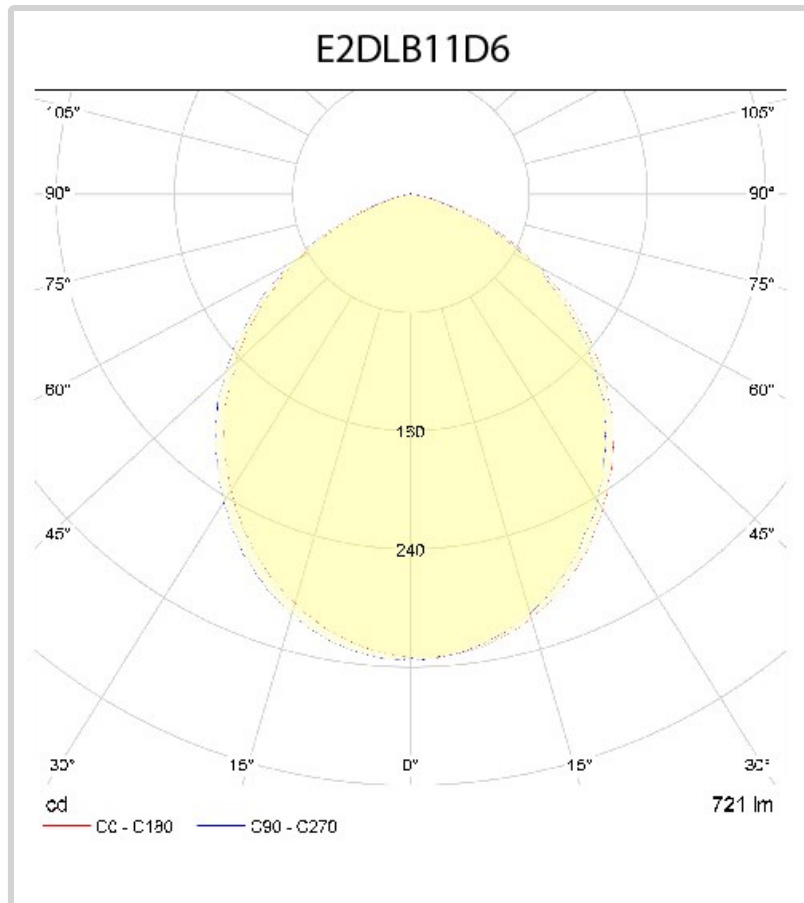
- Architectural decor
- Overhead accent lighting
- Spot area lighting
- General lighting

## Specification

<b>Order Number</b>
<b>Model Number</b>
<b>Configuration</b>
<b>Beam Angle</b>

Lumen Output
Luminous Efficacy
Input Power
Input Voltage
Power Factor
THD
Color Temp (CCT)
Color Rend (CRI)
Lifetime Rating
Warranty
Dimmability
Operating Temp Environment
Energy Star
Safety Cert
Weight
Dimensions

## Photometric Data



## Dimensions and Packaging Info

Model Number
Item UPC
Case UPC
Master Carton UPC
Item(s) per pack
packs per case
Case per Master
Item weight
Case weight
Master Weight
Item pack dimensions
Case dimensions
Master dimensions