

## 4 Channel Switch for Segmented Square LED Ring Lights



Stock #22-116 [CONTACT US](#)

- 1 + €195<sup>.00</sup>

[ADD TO CART](#)

### Volume Pricing

Qty 1+	€195,00 each
Need More?	<a href="#">Request Quote</a>

ⓘ Prices shown are exclusive of VAT/local taxes

### Product Downloads

### General

Manufacturer:  
Efflux

### Hardware & Interface Connectivity

Power Supply:  
Power Supply Required and Sold Separately:  
USA: [#15-874](#)  
Europe: [#15-875](#)  
Japan: [#73-409](#)  
Korea: [#73-409](#)  
China: [#15-874](#)

## Regulatory Compliance

[Compliant](#)

**RoHS 2015:**

[Compliant](#)

**Reach 224:**

[View](#)

**Certificate of Conformance:**

## Product Details

- Integrated Driver with AutoStrobe Feature
- Thin 15mm Profile
- Red and White Colors Available

EffiLux Low Profile Segmented Square LED Ring Lights provide intense homogenous lighting with independent control of separate LED segments. Each of four quadrants can be controlled separately to enable unique configurations in both laboratory and machine vision environments. With included diffuse, semi-diffuse, and transparent windows, these lights provide versatile intensity and diffusion. Additionally an optional dome accessory is available. EffiLux Low Profile Segmented Square LED Ring Lights also feature an AutoStrobe mode which enables a variety of operational modes including constant illumination, control of the four quadrants, and higher intensity output. These lights are ideal for a variety of applications including stereovision and machine vision applications.

**Note:** For control over the four quadrants, [#22-116](#) is required.