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**FOTOTRANSISTOR 3MM 940NM GLASHELDER 40 GRADEN**

**€ 0,61**

Excl. BTW: € 0,50

**Afbeeldingen**

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**Beschrijving**

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The LTR-4206 series consist of a NPN silicon phototransistor mounted in a lensed, clear plastic, end looking package. The lensing effect of the package allows an acceptance half angle of 10 measured from the optical axis to the half power point. This series is mechanically and spectrally matched to the LTE-4206 series of infrared emitting diodes. The LTR-4206E is a special dark plastic package that cut the visible light and suitable for the detectors of infrared application.

WLS: 940nm  
AHS: 20°  
UCEO: 30V  
ICEO: 100nA  
IC(on): 0,8mA

WLS = Wavelength Of Peak Sensitivity, AHS= Angle Of Half Sensitivity, UCEO = Collector Emitter Voltage At Open Base, ICEO = Max. Collector Dark Current, IC(on) = Min. On State Collector Current

## Productinformatie

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Artikelnummer	LTR4206
Merk	LITEON
Is on Sale	Nee

