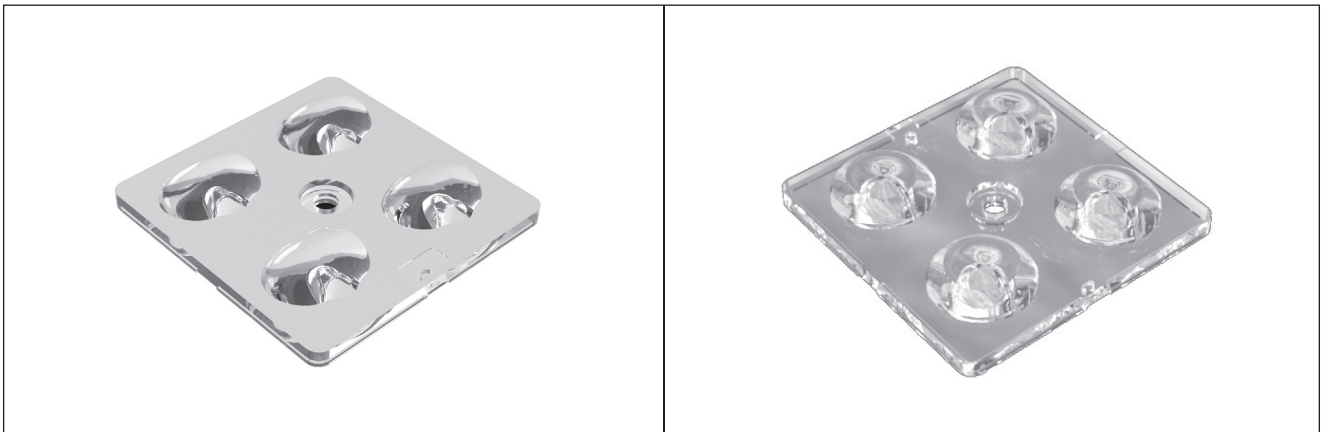


## 5

LENSES & REFLECTORS



TYPICAL STREET LIGHT LENS SHAPE

TYPICAL HIGH-BAY SHAPE



Article Articolo	2x2	2x2	2x2	2x2
Description Descrizione	ASYMMETRIC	ELLIPTIC	IESNA TYPE: VS SHORT 120°	IESNA TYPE I
Code Codice	468780051	468780052	468780053	468780054
Polar distribution Distribuzione polare				
	<div style="display: flex; justify-content: space-between;"> <span>■ CO-180</span> <span>■ C90-C270</span> </div>	<div style="display: flex; justify-content: space-between;"> <span>■ CO-180</span> <span>■ C90-C270</span> </div>	<div style="display: flex; justify-content: space-between;"> <span>■ CO-180</span> <span>■ C90-C270</span> </div>	<div style="display: flex; justify-content: space-between;"> <span>■ CO-180</span> <span>■ C90-C270</span> </div>

## Lenses

Article Articolo	2x2	2x2	2x2	2x2
Description Descrizione	IESNA TYPE II: ECE ME3A	IESNA TYPE V - 90°	IESNA TYPE III - M	IESNA TYPE IV
Code Codice	468780055	468780056	468780057	468780058
Polar distribution Distribuzione polare				

Article Articolo	2x2	2x2	2x2	2x2
Description Descrizione	IESNA TYPE V - 50°	IESNA TYPE II/TYPE III	IESNA TYPE II	IESNA TYPE III - S
Code Codice	468780059	468780061	468780062	468780063
Polar distribution Distribuzione polare				

Article Articolo	2x2
Description Descrizione	TYPE II Optimized for LED 5050
Code Codice	468780173
Polar distribution Distribuzione polare	

### Technical notes for Optics

- High efficiency
- Ideal for residential, office, retail, industrial and street lighting
- Material: Optical Grade PMMA 8N
- Dimensions (LxWxH): 50x50x10 mm
- Max allowed temperature: -40...85°C
- Fixing with flat head screw. Tightening torque: 0,48 Nm
- Packaging unit: 1480 pcs

### Note tecniche per le Ottiche

- Alta efficienza
- Ideali per illuminazione residenziale, uffici, spazi commerciali, industriale e stradale
- Materiale: Optical Grade PMMA 8N
- Dimensioni (LxWxH): 50x50x10 mm
- Temperatura massima: -40...85°C
- Fissaggio tramite vite a testa piatta. Coppia di serraggio: 0,48 Nm
- Confezione da 1480 pezzi



For additional technical informations see [www.tci.it](http://www.tci.it)