

4

LENSES & REFLECTORS



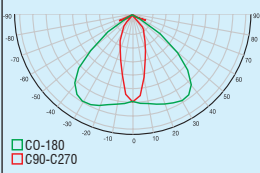
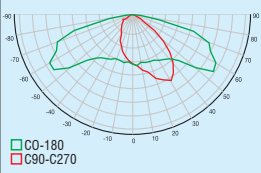
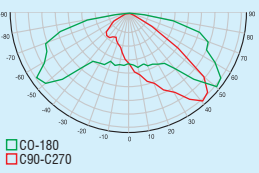
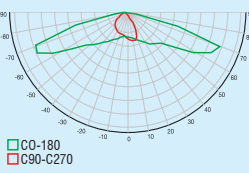
| Article Articolo | 4x4 | 4x4 | 4x4 | 4x4 |
|--|----------------|----------------|----------------|----------------|
| Description Descrizione | SYM 30° | SYM 55° | SYM 60° | SYM 90° |
| Code - Codice | 468780339 | 468780373 | 468780342 | 468780374 |
| LED type | 3030 | 3030 | 3030 | 3030 |
| Height lens | 6,60 | 7,3 | 6,60 | 3,8 |
| Polar distribution Distribuzione polare | | | | |

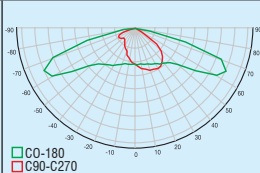
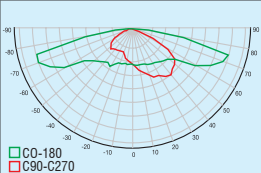
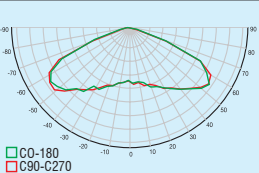
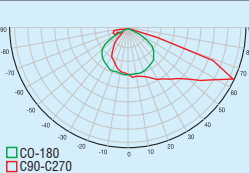
| Article Articolo | 4x4 | 4x4 |
|--|----------------|-----------------|
| Description Descrizione | SYM 95° | SYM 150° |
| Code - Codice | 468780343 | 468780375 |
| LED type | 3030 | 3030 |
| Height lens | 5,75 | 3,8 |
| Polar distribution Distribuzione polare | | |



For additional technical informations see www.tci.it

Lenses

| Article Articolo | 4x4 | 4x4 | 4x4 | 4x4 |
|--|---|---|--|---|
| Description Descrizione | ASYM 30°x100° | ASYM ST ECE ME NARROW | ASYM ST ECE ME | ASYM ST IESNA TYPE I |
| Code - Codice | 468780344 | 468780345 | 468780346 | 468780347 |
| LED type | 3030 | 3030 | 3030 | 3030 |
| Height lens | 6,20 | 4,60 | 4,60 | 4,65 |
| Polar distribution Distribuzione polare |  |  |  |  |

| Article Articolo | 4x4 | 4x4 | 4x4 | 4x4 |
|--|--|--|---|--|
| Description Descrizione | ASYM ST IESNA TYPE II | ASYM ST IESNA TYPE III | ASYM ST IESNA TYPE Vs | 110°x50° |
| Code - Codice | 468780348 | 468780349 | 468780351 | 468780352 |
| LED type | 3030 | 3030 | 3030 | 3030 |
| Height lens | 4,15 | 4,15 | 4,75 | 4,95 |
| Polar distribution Distribuzione polare |  |  |  |  |

4

LENSES & REFLECTORS

Technical notes for Optics

- High efficiency
- Ideal for residential, office, retail, industrial and street lighting
- Material: Optical Grade PMMA 8N
- Dimensions (LxWxH): 50x50xH mm
- Max allowed temperature: -40...85°C
- Fixing with flat head screw. Tightening torque: 0,48 Nm

Note tecniche per le Ottiche

- Alta efficienza
- Ideali per illuminazione residenziale, uffici, spazi commerciali, industriale e stradale
- Materiale: Optical Grade PMMA 8N
- Dimensioni (LxWxH): 50x50xH mm
- Temperatura massima: -40...85°C
- Fissaggio tramite vite a testa piatta. Coppia di serraggio: 0,48 Nm