

4

LENSES & REFLECTORS



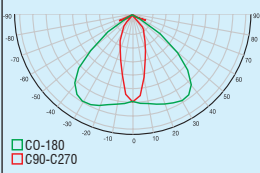
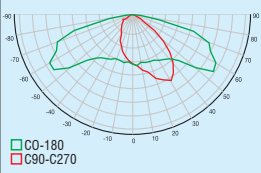
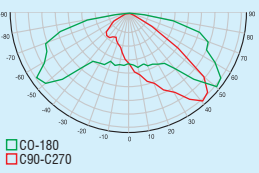
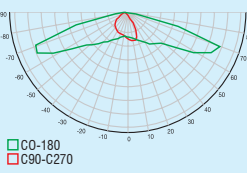
Article Articolo	4x4	4x4	4x4	4x4
Description Descrizione	SYM 30°	SYM 55°	SYM 60°	SYM 90°
Code - Codice	468780339	468780373	468780342	468780374
LED type	3030	3030	3030	3030
Height lens	6,60	7,3	6,60	3,8
Polar distribution Distribuzione polare				

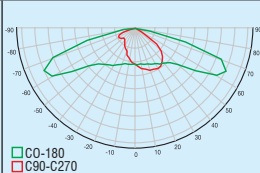
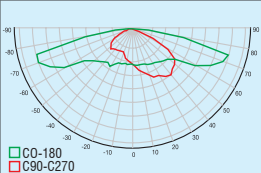
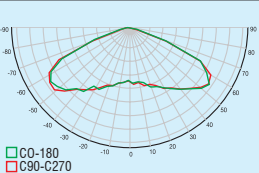
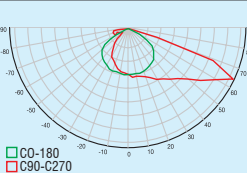
Article Articolo	4x4	4x4
Description Descrizione	SYM 95°	SYM 150°
Code - Codice	468780343	468780375
LED type	3030	3030
Height lens	5,75	3,8
Polar distribution Distribuzione polare		



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