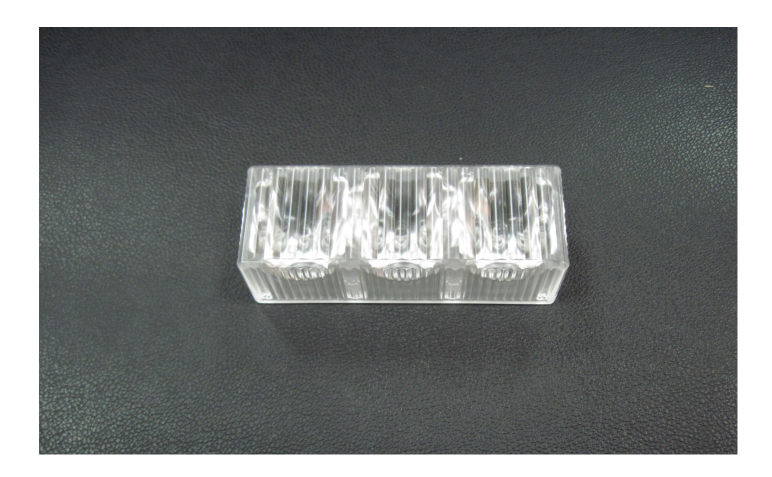


NEOSVET Secondary optics for LED



Type:NSO-03XRE-0645L-82x30x23

Diameter:Φ82x30mm

Height:23mm Fov:06°x45°

Material:Optical grade Acrylic plastic

Up to 93% efficiency LED Series:Cree XP-E, XPG

Applications:

Reading lights(car, bus, aircraft)
Portable (flashlight, bicycle)
Mini-accent/Decorative/Fiber Optics Alternative
Undershelf / Task Lighting
Indoor and Outdoor Commercial and Residential Architectural lighting

- Operating Temperature range -40° C $\sim +70^{\circ}$ C (upper limit $+80^{\circ}$ C)
- Storage Temperature range -40° C $\sim +70^{\circ}$ C (upper limit $+80^{\circ}$ C)
- Usage and Maintenance:
- 1. If necessary, clean lenses with mild soap, water and soft cloth
- 2. Never use any commercial cleaning solvents on lenses, like alcohol

Beam Pattern



www.neosvet.eu