



E 0360 OPC



Housing Produced through injection method, stroke and UV ray resistant Polycarbonate (PC).

Optics Produced through injection method, strokeresistant, opal acrylic (PMMA) diffuser.

Led High-efficacy LED MODULE with CRI>80, achieving L90B50 \geq 50,000 hours of lifetime.

Gasket EPDM material monoblock gasket

Interior Housing High quality steel sheet with electrostatic powder coating, mounted with special clips.

Driver Constant current output LED driver with high efficiency and $Pf \geq 0.95$.

Ambient Temperature

-20 °C/+35 °C (With Emergency Lighting Unit : +5 °C/+30 °C)

Options 1 or 3 hours emergency lighting kit
Dimming via DALI
With sensor

Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Weight (Kg)
EOPC.360.15.30	15	3000	1550	>80	220 - 240 / 50 - 60	2
EOPC.360.15.40	15	4000	1650	>80	220 - 240 / 50 - 60	2
EOPC.360.21.30	21	3000	2100	>80	220 - 240 / 50 - 60	2
EOPC.360.21.40	21	4000	2230	>80	220 - 240 / 50 - 60	2
EOPC.360.27.30	27	3000	2700	>80	220 - 240 / 50 - 60	2
EOPC.360.27.40	27	4000	2870	>80	220 - 240 / 50 - 60	2



