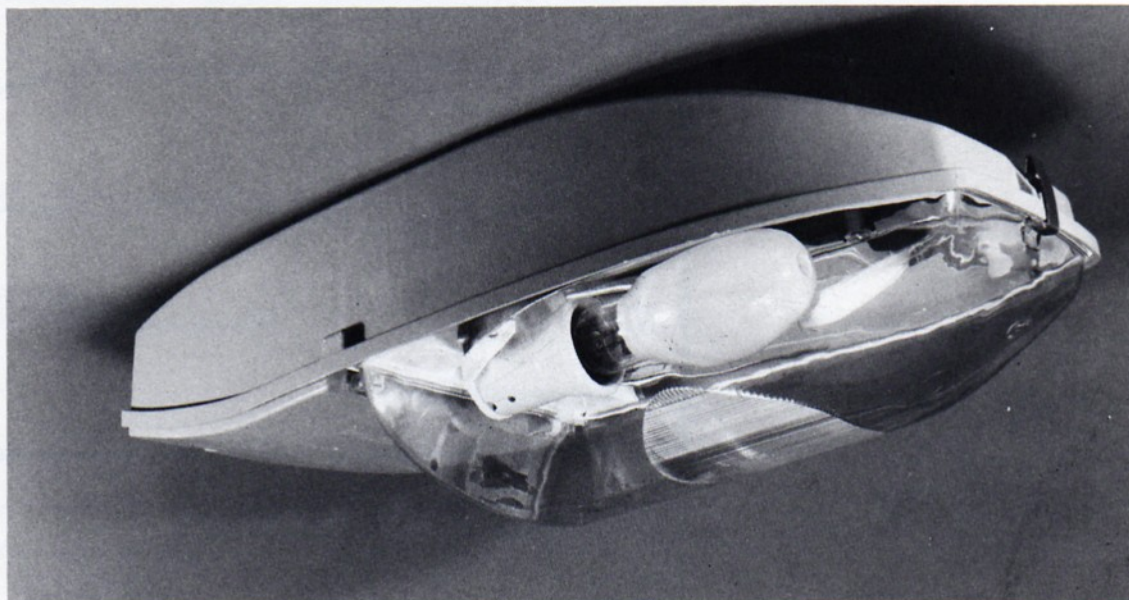




Z8600/11

Lanterns for Group A Road Lighting



Group A roadlighting lanterns with a glass reinforced polyester resin moulded canopy and vandal resistant polycarbonate bowl for high pressure sodium and mercury lamps.

APPLICATIONS

The lantern is suitable for:

- Group A roadlighting
- Security lighting
- Factory perimeter lighting
- Car Parks
- Garage Forecourts

FEATURES

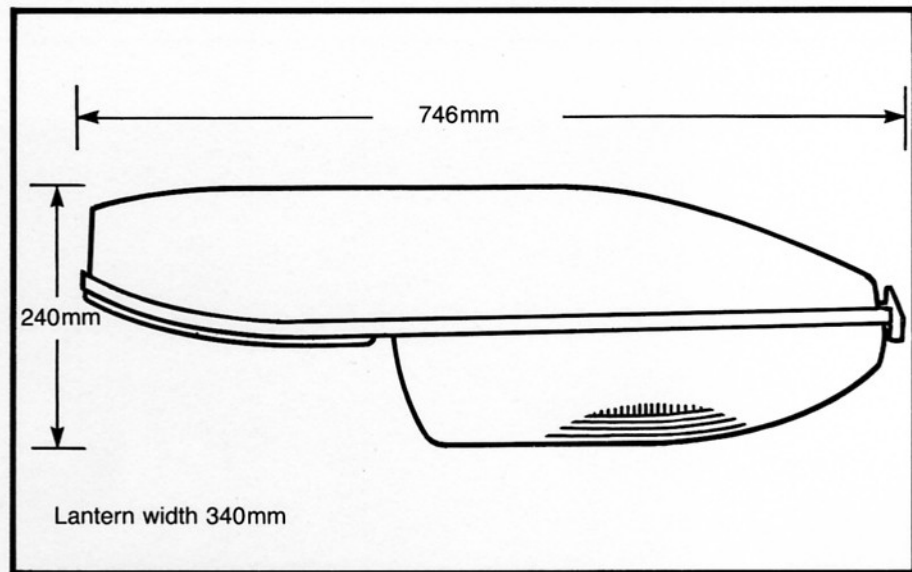
- Canopy compression moulded in glass reinforced polyester resin
- Bowl is vandal resistant and U. V. stabilised.
- Optical control is provided by a pair of high purity aluminium alloy reflectors
- Light distributions can be either cut-off or semi cut-off by means of an adjustable moulded lampholder bracket.
- Integral gear lanterns have the control gear housed in a separate compartment at the entry end of the body.
- Kite marked and D. o. T. accepted.

MATERIALS AND FINISH

- Canopy:** Moulded glass reinforced polyester resin. Light grey finish.
- Bowl:** Injection moulded U.V. stabilised anti-vandal polycarbonate.
- Bowl clip:** Robust stainless steel toggle catch.

SPECIFICATION

- The lanterns comply in all respects with the requirements of BS 4533: Part 2: Section 2.7: 1976
- IP Classifications
- Lamp compartment IP 55
- Gear compartment IP 44



LANTERN WEIGHTS AND WINDAGE DATA

Z8600/1	4.7 kg	Z8610/250M	8.6 kg
Z8610/150E	8.6 kg	Z8611/150T	8.6 kg
Z8610/250E	9.3 kg	Z8611/250T	9.3 kg

Lantern Windage Area 0.133m²

ORDERING DATA

Z 8600 for 150 watt and 250 watt SON-E high pressure sodium lamp or 250 watt MBF mercury lamp. Gear remote.
Z8601 for 150 watt and 250 watt SON-T high pressure sodium lamp. Gear remote.
Z8610/150E for 150 watt SON-E high pressure sodium lamp. Integral gear.
Z8610/250E for 250 watt SON-E high pressure sodium lamp. Integral gear.
Z8610/250M for 250 watt MBF mercury lamp. Integral gear.
Z8611/150T for 150 watt SON-T high pressure sodium lamp. Integral gear.
Z8611/250T for 250 watt SON-T high pressure sodium lamp. Integral gear.

Made in U.K. Lanterns are packed individually.