

# **Z9580/1/2/3**

# Lanterns for Group B Road Lighting

Group B roadlighting lanterns with a high pressure precision die-cast body in LM6 aluminium alloy. Side or top entry mounting. Vandal resistant toughened acrylic refractor bowl.

#### **APPLICATIONS**

The latern is suitable for:

- Group B roadlighting
- Security lighting
- Residential lighting
- Car Parks
- Hotel Forecourts
- **Shopping Precincts**
- Railway Stations

#### **FEATURES**

- High pressure die-cast body in LM6 aluminium alloy
- Bowl is a one piece vandal resistant injection moulding
- Control gear in integral type mounted on white enamelled overreflecter
- Low watts loss control gear

## **MATERIALS AND FINISH**

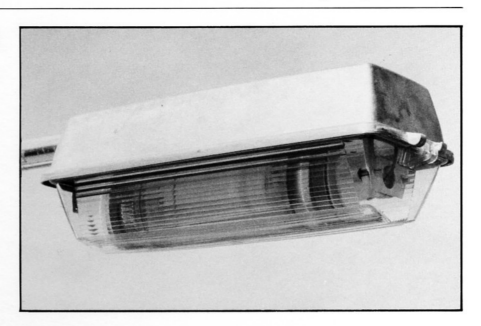
Canopy: High pressure die-casting in

LM6 aluminium alloy

Bowl: Toughened vandal resistant

acrylic.

Bowl clip: Stainless steel spring catch. Gear tray: White enamelled sheet steel.



# LANTERN WEIGHTS AND WINDAGE DATA

Lantern Weight: Z9580/1 Lantern Windage Area  $0.051 \,\mathrm{m}^2$ Lantern Weight: Z9582/3 Lantern Windage Area 3.1 kg  $0.051 \,\mathrm{m}^2$ 

## **ORDERING DATA**

Z9580 Side entry. For 26 watt SOX-E or 18 watt, 35 watt SOX lamps. Remote gear.

Z9581 Top entry. For 26 watt SOX-E or 18 watt, 35 watt SOX lamps. Remote gear.

Z9582 Side entry. For 26 watt SOX-E or 18 watt, 35 watt SOX lamps. Integral gear.

Z9583 Top entry. For 26 watt SOX-E or 18 watt, 35 watt SOX lamps. Integral gear.

Note: Integral gear lanterns for 18 watt SOX lamps to special order only. Ballast Cat. No. Z1619G. Ignitor Cat. No. Z1598G. Capacitor Cat. No. Z1757X.

Made in U.K.

Lanterns are individually packed.



lighting the way