## **Alpha Eight** 1:2

#### A high performance lantern for lighting traffic routes.

#### **Key Features**

- LTI distribution (low threshold increment) to BS5489-2
- Optimised for 150W, 250W and 400W HPS-T standard and high output lamps
- Available with flat glass or bowl
- Durable glass reinforced polyester canopy
- Post top adaptors available
- High pressure sodium anti-cycling (Super APU) ignitor stops nuisance end of life flicker

#### Lamp Types



150W, 250W and 400W

#### **Materials/Finish**

Canopy: White glass reinforced polyester with seamless polyurethane gasket Gear tray/spigot entry: Pressure die cast LM6 aluminium with stainless steel fixing bolts Bowl: Injection moulded UV stabilised acrylic (Polycarbonate available up to 250W) Glass lens: Toughened soda lime with stainless steel hinges and toggles Reflector: High purity anodised aluminium

#### Installation/Mounting

Side entry 42mm Ø x 110mm long spigot. 5° inclination bracket required. Adaptors available for 60mm and 76mm Ø post top fixing. Central pivoting canopy gives access to control gear. Recommended height 8-15m. Thorn columns: QC8 and QC10 When using post-top adaptor, columns should be ordered with/QFS1B.

#### **Standards**

BS4533.102.3:1981 (LTI distribution (low threshold increment) to BS5489-2 ♥ 🖢 IP64 rating with QA8DHP bowl (up to 250W) IP54 with flat glass (or bowl 400W) €€



# Alpha Eight

QA8 HPNB1150.4

QA8 GHPNB1150.4

QA8 HPNB 1250.4

QA8 GHPNB1250.4

QA8 HPNB1400.T

With photocell socket Weight (kg) Cat. No.

8.6

91

9.6

10.1

17.8

# ROAD LIGHTING

\* Must be used to achieve IP64.

Note: windage includes bowl or flat glass.

Export voltages available, refer to page 559 for details.

Ordering Guide Lamps and photocells to be ordered separately.

Description

Canopy with gear

Canopy less gear

Polycarbonate bowl (250W max)

for 76mm Ø spigot

Post top cast aluminium adaptor for 60mm Ø spigot

Post top galvanised steel adaptor

and flat glass

and flat glass

Complete with control gear. Bowl to be ordered separately but flat glass version supplied complete. Bowled versions cannot be converted to flat glass.

8.5

90

9.5

10.0

17.7

9.3

7.0

0.78

2.1

3.6

Less photocell socket Weight (kg) Cat. No.

QA8 HNB 1150.4

QA8 GHNB 1150.4

QA8 GHNB 1250.4

QA8 HNB 1400.4

QA8 HB 1250.4

QA8 H 1250

QA8 DHP\*

QA8 PT

QA8 PT76

QA8 HNB 1250.4

Windage (m²)

0.11

0.09

0.11

0.09

0.15

0.11

0.11

### Specification

Lamp type & rating

HPS-T(HO) 150W

HPS-T(HO) 150W

HPS-T(HO) 250W

HPS-T(HO) 250W

HPS-T(HO) 400W

250W

MBF

To specify state: Side entry lantern for tubular HPS lamps up to

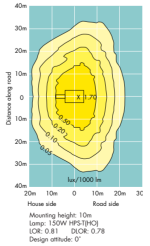
400W/250W MBF. Integral control gear mounted on cast LM6 alloy end support with white GRP canopy.

As Thorn Alpha Eight.



#### Photometric Data

#### Cat. No. QA8 HNB 1150.4 + QA8 DHP



Distance/Height W1/H or W2/H	Road side	House side
	side	side
0.2	0.08	0.08
0.4	0.16	0.14
0.6	0.23	0.19
0.8	0.28	0.22
1.0	0.32	0.25
1.5	0.38	0.28
2.0	0.41	0.30
3.0	0.44	0.31
4.0	0.45	0.31