ZA216
Taxiway Edge, Apron, Helipad & Low Intensity Runway Edge
Omni-directional elevated light

Features
- Lightweight and robust due to its predominantly aluminium alloy construction which also gives good corrosion resistance.
- Removal of glass dome for lamp replacement or maintenance achieved without the need for any tools due to the simple bayonet fit of the glass.
- Ball joint mounting arrangement facilitates levelling of the light on installation.
- Choice of mounting stems available (M32 threaded or 25mm (1”) plain).
- Mounting stem compatible with 2” BSP Mounting using frangible coupling.
- Frangibility inherent in the M32 threaded mounting stem.
- Smooth outer glass surface resists build up of dirt.
- Bi-pin or PK30D lamp options.
- Optional lamp by-pass device can be fitted if required.
- Powder coat paint finish in golden yellow.
- IMM available on request.
- Lamp life no less than 1000hrs.

Compliance with Standards
As a taxiway edge light (blue glass dome):
- ICAO Annex 14, clause 5.3.17.4
- FAA FAA L-86T
- CAA CAP168 Table 6A/1 item 8 BSI: BS3224 Part 4, elevated fittings
- NATO STANAG 3316

As a runway edge light (clear glass dome):
- FAA FAA L-860 & L861
- CAA CAP168 Table 6A/1 item 2
- BSI BS3224 Part 4
- NATO STANAG 3316

Application
Taxiway/apron/helipad edge light or low intensity runway edge light.
Electrical supply
Suitable for use in 6.6A airfield lighting circuits normally supplied from 1 x 45W isolating transformer. Power consumption varies between 30W and 45W depending upon type of lamp used.

Packaging Data
Net weight 0.9kg
Gross weight 1.0kg
Carton size 120mm(w) x 120mm(d) x 260mm(h)

Options
- Lamps:
  J1/74 30W 6.6A bi-pin
  J1/75 36W 6.6A bi-pin
  J1/59 36W 6.0A bi-pin
  J1/57 45W 6.6A bi-pin
  J1/76 45W 6.6A PK30D
- Glass domes:
  Blue
  Clear
  Red
  Red/Green
  White/Yellow

Components
1. Body casting
2. Glass dome:
   - Blue
   - Clear
   - Red
   - Red/Green
   - White/Yellow
3. Cup washer
4. Lampholder ZB013/1
5. ‘O’ Ring
6. M32 Threaded Stem Option
   - ‘B’Type plug lead assy
   - Strain relief bush
   - Locknut (3)
   - Washer (3)
   - M32 Stem assy
7. 25mm (1”) Plain Stem Option
   - Locknut (1)
   - Washer (1)
   - 25mm dia. stem
   - Stem cap
   - Strain relief bush
   - ‘B’Type plug lead assy

UK: +44 (0) 1942 68 5555 | USA: 001 (239) 985-9406
www.atgairports.com | products@atgairports.com | sales-usa@atgairports.com

ZA216
Typical installation methods

- On a 204mm (8") dia. ground mounting plate
- On a FAA L867 type base can
- On a FAA type frangible coupling
- On a ground mounting spike

**ZA216 Installed on 204mm (8") ground mounting plate**

1. ZA216 25mm O/D Plain stem
2. Frangible coupling
3. Concrete block
4. Isolating transformer
5. Gasket
6. Support Plate
7. 178 PCD

**Note**
The ground mounting plate is designed to be held down by means of three 10mm (3/8") rag bolts grouted into concrete block on 178 PCD. The M32 stem is inherently frangible.

**ZA216 Installed on a FAA L867 base can**

1. ZA216 25mm O/D Plain stem
2. FAA Type L867 baseplate
3. Frangible coupling
4. FAA Type L867 base

**ZA216 Installed on a FAA type frangible coupling**

1. ZA216 25mm O/D Plain stem
2. Frangible coupling (2" BSP)
3. Concrete block
4. Wells coupling
5. 50mm dia. pipe (plastic or metal)

**ZA216 general arrangement coupling**

1. ZA216 25mm O/D Plain stem
2. FAA Type L867 baseplate
3. Frangible coupling
4. FAA Type L867 base
5. Isolating transformer
6. Gasket
7. Support Plate

Alternative support arrangement for ‘A’ or ‘B’ type socket/leads mounted in a wells coupling

1. ZA216 25mm O/D plain system
2. Frangible coupling (2" BSP)
3. Concrete block
4. Wells coupling
5. 50mm dia. pipe (plastic or metal)

All dimensions are in mm, and are for information only.

**UK: +44 (0) 1942 68 5555 | USA: 001 (239) 985-9406**

- www.atgairports.com
- products@atgairports.com
- sales-usa@atgairports.com
Order Codes

<table>
<thead>
<tr>
<th>FITTING TYPE</th>
<th>STOCK LIST CODE (SLC)</th>
<th>COLOUR GLASS</th>
<th>STEM</th>
<th>BYPASS DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>02093</td>
<td>C</td>
<td>Clear</td>
<td>M32</td>
</tr>
<tr>
<td>2</td>
<td>02092</td>
<td>B</td>
<td>Blue</td>
<td>M32</td>
</tr>
<tr>
<td>2A</td>
<td>02120</td>
<td>B</td>
<td>Blue</td>
<td>M32</td>
</tr>
<tr>
<td>5</td>
<td>02107</td>
<td>C</td>
<td>Clear</td>
<td>25mm</td>
</tr>
<tr>
<td>6</td>
<td>02106</td>
<td>B</td>
<td>Blue</td>
<td>25mm</td>
</tr>
<tr>
<td>6A</td>
<td>02121</td>
<td>B</td>
<td>Blue</td>
<td>25mm</td>
</tr>
</tbody>
</table>

For other colours please contact atg.