

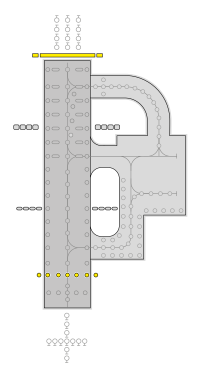
# Tungsten halogen technology



# ZA488

Threshold/Runway end

High intensity unidirectional inset fitting



#### **Features**

- Lightweight and robust due to its aluminium alloy construction
- Components that are common with ZA181 and ZA280 series
- Long life halogen lamps with a life of 1500 hours at full intensity or over 3500 hours in normal usage
- Standard adaptor rings to suit 15", 15.5" bases Prism removal and replacement achieved without the need for adhesive or sealants
- Colour beam variations achieved by dichroic coating
- Lamp bypass options available when required
- Pre-focused optics to simplify maintenance procedures
- Light channel within 5mm of grade
- Plug for pressure testing
- Low temperature temperature at centre of top cover remains below 160°C ICAO and FAA limit
- All fasteners are stainless steel
- IMM available on request

# Complience with standards

ICAO Annex 14

FAA L-850A,B,C, D, E Class I & IIB,

AC150/5345-46C

NATO STANAG 3316

CAP168 Figs 6A/1,6A/2, 6A/3, CAA

6A/4, 6A/5 6A/6, 6A/7, 6A/8, 6A/9, 6A/10

# **Application**

High intensity, inset combined threshold/end fitting suitable for use in category I, II and III all weather operation airfield lighting systems.

## **Options**

- ZM480 seating pot (wet)
- ZM480 seating pot (dry)
- PSA & FAA adaptors
- ZS023 sighting device
- ZM500/4 lifting handle
- ZM480 installation jig

ZA488

## **Electrical supply**

Suitable for use in 6.6A airfield lighting circuits normally supplied from 100W, 200W or 300W isolating transformers.

## Packaging data

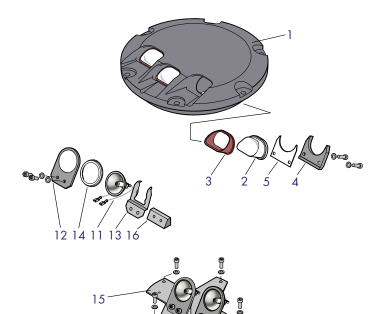
Net weight Gross weight Carton size

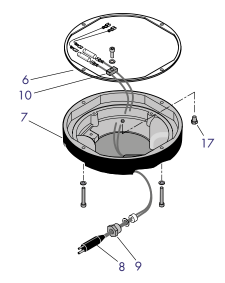
9.3kg 10kg

50mm(w) x 330mm(d) x 330mm(h)

## Components

- Body casting
- Prism
- Prism gasket
- Prism clamp
- 5 Prism clamp gasket
- Bottom cover gasket
- Bottom cover casting
- 8 'B' type plug lea
- Cable gland assembly
- 10 Cable clamp
- 11 Reflector lamp
- 12 Lampholder
- 13 Lamp retaining spring
- 14 Lamp gasket
- 15 Mounting plates:
- 16 Lampholder support block
- 17 Pressure test plug

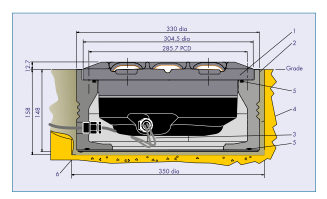




## Typical installation methods

• In a 12" dia seating pot, atg airports ltd type ZM480

ZA488 Installed in ZM480 Seating Pot (dry version)

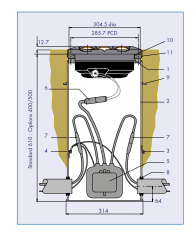


- ZA488 Fitting
- ZM480 Seating Pot
- Secondary Connection
- Grout
- 'O' Ring Cable Gland

ZM480 Wet seating pot arrangement information available on request.

• In a 12" FAA L-868 Base

#### ZA488 Installed on FAA L-868 Base



- ZA488 Fitting
- FAA L-868 Base (one piece)
- Outer earth terminal (optional)
- Inner earth terminal (optional)
- Isolating transformer
- 6. Secondary connection
- Primary connection
- Grommet
- Anchor ring
- 10. 'O' Ring 11. Dam ring



#### atg airports Itd

Lowton Business Park | Newton Road Lowton St. Mary's | Warrington WA3 2AP | United Kingdom

#### atg airports inc

7857 Drew Circle #11 Fort Myers | Florida 33967 USA

