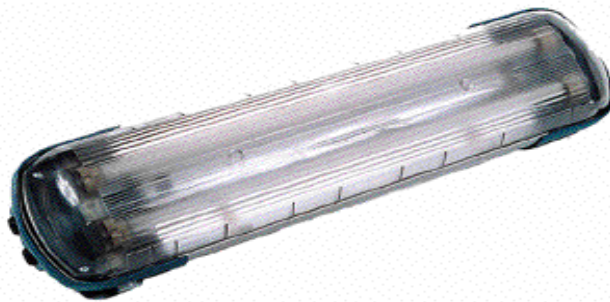


9 Series EEx ed Standard and Emergency Fluorescent Luminaire

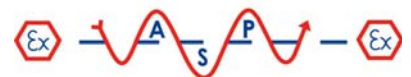


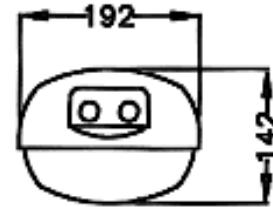
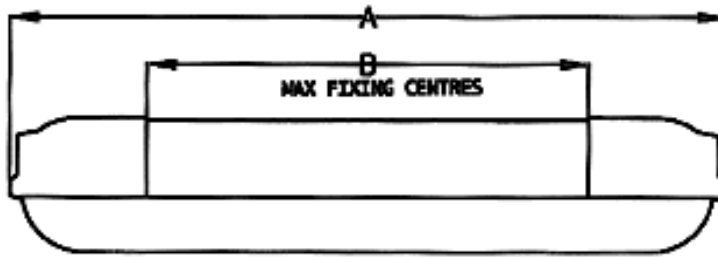
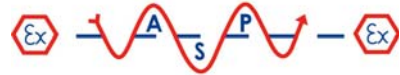
Features

- ✦ Lightweight, rigid construction
- ✦ Class leading photometrics - less luminaires required
- ✦ Through wiring as standard
- ✦ Tested to latest ATEX requirements including vibration testing and sulphur dioxide tests
- ✦ 220-250v 50/60 as standard 110-130v options
- ✦ 18w, 36w and 58w emergency option

Certification & Approval

Certification Code:	EEx ed IIC T4 - T5
Certification Standard:	EN50014-018-019
Certificate Number:	SIRA 00 ATEX 3071
Degree of Protection:	IP 66



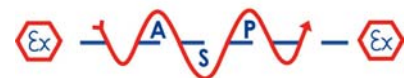


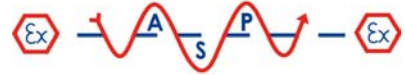
Model	A	B Maximum fixing centres
2 x 18w	765	450
2 x 36w	1375	1060
2 x 58w	1675	1260

All dimensions in mm

Technical Data

Model range	Standard or emergency twin 18w, 36w or 58w.	
Supply voltage	Electronic ballast with high power factor 220-250v 50/60Hz for standard. 110-130v 50/60Hz available for 2 x 18w and 2 x 36w.	
Control gear	Integral including battery as appropriate. Battery will give guaranteed 3hrs discharge duration if run as recommended.	
Certification Data	All variants: T5 @ 25 °C T4 @ 55 °C EEx ed IIC	
Lamp source options	26mm T8. Lamps not included.	
Mounting facilities	2 x M8 quick fit bolts on variable centres. Various accessories available.	
Cable entries	2 x M 20 at each end (3 plugged).	
Terminals	3 wire and earth as standard 4mm ² looping, 6mm ² option. Through wiring 4mm ² .	
Material	U.V. stabilised and shock resistant polycarbonate with AA 25 anodised corrosion resistant aluminium.	
Weight	Standard	Emergency
	2x18w	6.9kn
	2x36w	10.4kn
	2x58w	12.0kn





How To Order

Product codes are formed as follows:

Series Ref.	No. of tubes	Power (watts)	High Frequency
9	2	e.g. 36	HF

and written: 9236 / HF

Special features

specified using the following codes:

- /EM Emergency version
- /EY Eye bolt / pendant mounting
- /PM Pole mounting (available in 30mm, 40mm and 50mm diameter)
- /GW Gull wing bracket / ceiling, wall mounting
- /ADJ Adjustable / angle mounting
- /HB Hinged bracket

These are added to the product codes as required: e.g.9236 / HF/ EM / EY

Supplied by:

A.S.P. Electro-Technology Ltd



39 London Road, Hinckley, LE10 1HQ. U.K.
Tel: +44 (0)1455 635796 Fax: +44 (0)1455 251110
Email: sales@asp-electro-tech.com
Web: asp-electro-tech.com

This publication is not intended to form the basis of a contract. All the above specifications, dimensions, weights, tolerances etc are typical and may be varied or changed by the manufacturer without prior notice. A.S.P. Electro-Technology accept no liability for consequence of use.