



EW Lighting Fixture Atex


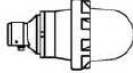
Protection mode:

Type of protection: II 2GD EEx d IIC
 Class of temperature: T3-T4-T5
 Protection degree: IP66
 Ambient Temperature : -20/+40°C
 Zones : 1-2-21-22
 Certificate: KEMA 01 ATEX 2249

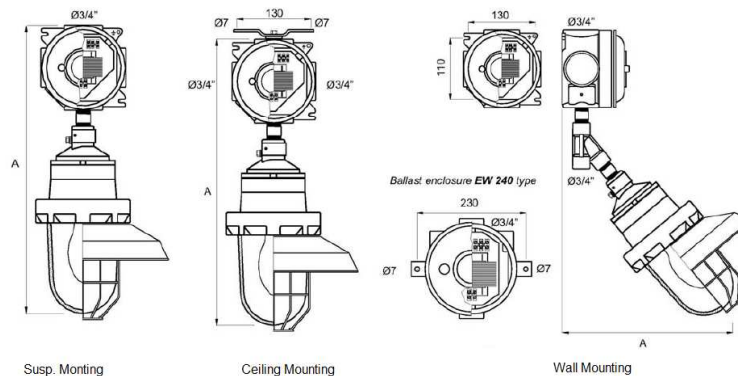


Description:

Lighting fixture in aluminium and tempered glass for gas and dust area.
 On request: lamp, and reflector.

		Ambient temperature in service max +40°C	Ambient temperature in service max +60°C
High pressure mercury	Size Caps	Temperature class	Temperature class
80W	EVA 80 E27	T4	T4
125W	EVA 125 E27	T4	T4
250W	EVA 250 E40	T3	T3
High pressure sodium			
70W	EVA 80 E27	T4	T4
150W	EVA 250 E40	T3	T3
250W	EVA 250 E40	T3	T3
Metal halide			
100W	EVA 80 E27	T4	T4
150W	EVA 80 E27	T3	T3
250W	EVA 250 E40	T3	T3

Technical drawings :



Lamp	Suspended mount.	A	A (*)	Ceiling mount.	A	A (*)	Wall mount.	A	A (*)	Ballast enclosure	With capacitor (*)
High pressure mercury	EWA 80RHg	440	440	EWCT 80RHg	440	440	EWJ 80RHg	330	330	EW 29	EW 29
	EWA 125RHg	470	470	EWCT 125RHg	470	470	EWJ 125RHg	350	350	EW 29	EW 29
	EWA 250RHg	550	610	EWCT 250RHg	550	610	EWJ 250RHg	430	430	EW 29	EW 240
High pressure sodium	EWA 70RN	440	440	EWCT 70RN	440	440	EWJ 70RN	330	330	EW 29	EW 240
	EWA 150RN	610	610	EWCT 150RN	610	610	EWJ 150RN	430	430	EW 240	EW 240
	EWA 250RN	610	610	EWCT 250RN	610	610	EWJ 250RN	430	430	EW 240	EW 240
Metal Halide	EWA 100RMH	440	440	EWCT 100RMH	440	440	EWJ 100RMH	330	330	EW 29	EW 240
	EWA 150RMH	440	500	EWCT 150RMH	440	500	EWJ 150RMH	410	330	EW 240	EW 240
	EWA 250RMH	610	610	EWCT 250RMH	610	610	EWJ 250RMH	480	430	EW 240	EW 240