
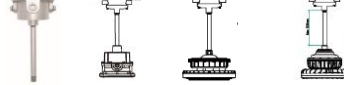














Hazardous Location Product Installation Accessories					
Item number	Description	Product Photos	Installation Reference Images	Compatible	Material
EL-HZ-ACC-JBT	Junction Box: 3/4" NPT + Tube			A Series, B Series C Series, D Series E Series, F Series G Series	Ex-box: Die-cast aluminum  Tube: steel
EL-HZ-ACC-KB3	Wall Mount - 25°: 3/4" NPT				Die-cast aluminum
EL-HZ-ACC-KB2	Wall Mount - 90°: 3/4" NPT			A Series, B Series C Series, D Series E Series, F Series G Series	Die-cast aluminum
EL-HZ-ACC-PM25	Pole Mount - 25°: 1 1/2" NPT				Die-cast aluminum
EL-HZ-ACC-PM90	Pole Mount - 90°: 1 1/2" NPT			A Series B Series D Series F Series G Series	Die-cast aluminum
EL-HZ-ACC-WM90	Wall Mount - 90°				Die-cast aluminum
	Drop Lens			B Series	Tempered glass
				E Series	Tempered glass
	Wire guard			B Series	Stainless steel
				E Series	Stainless steel

### SUMMARY OF CLASS I, II, II HAZARDOUS LOCATIONS

CLASSES	GROUP	DIVISIONS	
		1	2
I Gasses, Vapors and Liquids (Art. 501)	A. Acetylene B. Hydrogen, etc. C. Ether, etc. D. Hydrocarbons, Fuels, Solvents, etc.	Normally explosive and hazardous.	Not normally present in an explosive concentration (but may accidentally exist).
II Dusts (Art. 502)	E. Metal Dusts (conductive* and explosive) F. Carbon Dusts (Some are conductive* and all are explosive) G. Flour, Starch, Grain, Combustible Plastic or Chemical Dust (explosive)	Ignitable quantities of dust that is normally or may be, in suspension or conductive dust may be present.	Dust not normally suspended in an ignitable concentration (but may accidentally exist). Dust layers are present.
III Fibers and Filings (Art. 503)	Textiles, Woodworking, etc. (easily ignitable, but not likely to be explosive)	Handled or used in manufacturing.	Stored or handled in storage (exclusive of manufacturing).