MIVP-X





The MIVP-X LED is designed for explosive hazardous environments and has increased resistance against deformation and impact. Certified for hazardous area classification zone 2 & 22

- A range of lumen outputs from 1690- 8300lm
- Colour Temperatures: 3000K 4000K 5000K 6500K
- Available with Dimming (/STD/DALI)
- Available with Emergency (/ME3/ME3-ST/ME3-PRO)
- Hazardous Area Classification: Zone 2 & 22
- Mounting: Screw fix mounted as standard. Stainless steel
 fixing clips are available or Wire suspension (/SSB/WS)
- Diffuser: Translucent polycarbonate (/OP)

- = IP Rating: IP66
- IK Rating: IK10
- Body: Grey Polycarbonate
- Available with 1Phase and 3 Phase through wiring
- Dimensions: (Length x Depth, including clamp)
- /6 748 x 208mm
- /12 1357 x 208mm
- /15 1659 x 208mm

Product	MIVP-X Vapour Proof Luminaire									
Light Source	LED									
System Power Opal diffuser in 4000K	1600lm		/ m	/23W 3330lm	/31W 4660lm		/44W 6710m	/38W 5810lm		/53W 8300lm
Lenghth	/6 662mm			/12 1272mm			/15 1572mm			
Driver	/STD Non Dimming					/DALI DALI Dimming				
Colour Temperature	/830 3000k		/840 4000k		/850 5000k		/865 6500k			
Colour	/GR Grey									
Diffuser	/OP Opal									
Emergency	/ME3 Three hour maintained emergency			/ME3-ST Three hour maintained self test emergency			l self test	/ME3-PRO Three hour DALI addressable emergency		

completed with standard control gear. Part code: MIVP-X /11W/1690lm//6/STD/840/GR/OP/WS

/ws

Fitting attachments



/SSB



Screws and stainless brackets Suspension with the use of stainless hooks



213