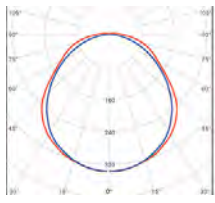




- IP66 Corrosion, dust and moisture resistant LED Luminaire
- Housing Compressed fibreglass reinforced polyester (GRP)
- Diffuser Injected PMMA with UV protection, frosted finish, IK03 or IK08 Injected polycarbonate with UV protection and frosted finish 20% opal, Supplied with stainless clips
- OVER 160 lm/W EUPPLIED WITH 4000K CRI80
- Lifetime L80 #0 01000h at -25°C - +35°C
- Luminaire can be surface, trunking, suspended or wall mounted through wiring facility supplied with integral Tridonic LED driver



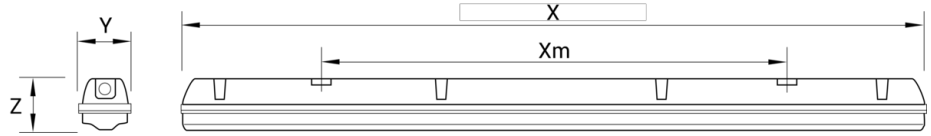
**Options**

- Tamper proof clips
- **integral** 3 hour emergency
- Self test
- DALI
- Casambi wireless control
- Integral Microwave sensor
- >ai FW bVsfgdV40 ,
- : [YZ Temperature +50°C
- 2700k ,53000k,5000k and Tunable white 2700-6500k
- VPWM wall mounting accessory (allows luminaire rotation),

CAT No	Total Connected Load	Total Delivered Lumens	Circuit Efficacy (lm/W)	X (mm)	Y (mm)	Z (mm)	XM (mm)
VPX20	20.00	3200.00	160.00	1277.00	101.00	84.00	800.00
VPX20PC	20.00	2940.00	147.00	1277.00	101.00	84.00	800.00
VPX27	27.00	4212.00	156.00	1277.00	101.00	84.00	800.00
VPX27PC	27.00	4060.00	145.00	1277.00	101.00	84.00	800.00
VPX37	37.00	6020.00	162.00	1573.00	101.00	84.00	1100.00
VPX37PC	37.00	5550.00	150.00	1573.00	101.00	84.00	1100.00
VPX45	45.00	7110.00	158.00	1573.00	101.00	84.00	1100.00
VPX45PC	45.00	6615.00	147.00	1573.00	101.00	84.00	1100.00
VPX54	54.00	8370.00	155.00	1573.00	101.00	84.00	1100.00
VPX54PC	54.00	7938.00	147.00	1573.00	101.00	84.00	1100.00
VPX63	63.00	9135.00	145.00	1573.00	101.00	84.00	1100.00
VPX63PC	63.00	8631.00	137.00	1573.00	101.00	84.00	1100.00



**Add suffix to catalogue number:**  
**SD:** Switch dim DSI dimmable. **DD:** DALI. **CS:**Casambi  
**MS:** Microwave Sensor  
**EM3:** Emergency three hour ž  
**ST:** Self test. **DEM3:** DALI emergency. 5E7% 5SeS\_ T[ PC:  
 Polycarbonate diffuserž%%" " ]ž' ;' "' " ]žFI , Fg' ST^M Z[FVž  
 >F, žž' 5ž: F, ž' " 5. WM: Mounting Brackets



Please note that with the continuous rapid development in lighting technology, specification values may change. Contact our technical department for details. We reserve the right to amend or change details without prior notification. All performance data is taken at an ambient temperature of +25°C. Lumens and connected system load are subject to an initial tolerance of up to +/- 10%.

