

The 'DP.SM' range of surface mounted IP65 sealed fluorescent dustproof luminaires are designed to meet the requirements of cleanrooms, food processing areas and sterile environments.

The body is constructed from zintec sheet steel with welded seams and finished epp gloss white. Special paint finishes available on request. Alternative satin finished Stainless Steel luminaires are available on request.

Four louvre attachments are available as standard complete with a sealed flush fitting clear polycarbonate Tp (a) rated panel. All attachments are retained within a one piece frame secured to the body via self locating threaded fasteners. Alternative stainless steel tamper proof fixings are available for vandal resistant applications.



Fused high frequency control gear is offered as standard for high efficiency (HE) T5 lamps or high output (HO) T5 lamps for additional light output. with analogue or digital dimmable control gear optional.

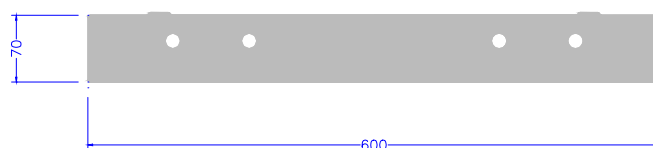
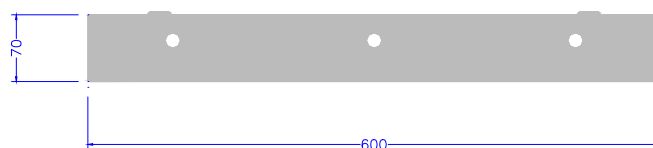
**SPECIFICATION**

**Body**

- Solidly constructed zintec sheet steel canopy finished gloss white.
- Alternative Stainless Steel sealed body available add prefix : SS
- IP65 rated ( jet proof and dustproof )
- Integral fused high frequency control gear
- Alternative gear options available
- Luminaires shown DP.SM66 3x114 WB2
- Vandal resistant stainless steel fixings available

**Options**

- **WB2** : 200 cd. specular Miro wedge louvre complete with a clear polycarbonate underpanel.
- **WB5** : 500 cd. semi specular wedge louvre complete with a clear polycarbonate underpanel.
- **WSW** : Semi specular wedge with white reflector louvre complete with a clear polycarbonate underpanel.
- **WBL** : White blade with semi specular reflector louvre complete with a clear polycarbonate underpanel.
- **PSP** : Polycarbonate prismatic controller complete with a clear polycarbonate underpanel.
- **PVD** : Virtual Daylight panel controller complete with a clear polycarbonate underpanel.



Cat. No.	Dimensions	Lampways	Approx. Wt.
<b>DP.SM123 128 WB2</b>	300 x 1200 x 70	1 x 1200mm 28w	7.0 kg
<b>DP.SM123 228 WB2</b>	300 x 1200 x 70	2 x 1200mm 28w	7.1 kg
<b>DP.SM153 135 WB2</b>	300 x 1500 x 70	1 x 1500mm 35w	9.0 kg
<b>DP.SM153 235 WB2</b>	300 x 1500 x 70	2 x 1500mm 35w	9.1 kg
<b>DP.SM66 314 WB2</b>	600 x 600 x 70	3 x 600mm 14w	6.3 kg
<b>DP.SM66 414 WB2</b>	600 x 600 x 70	4 x 600mm 14w	6.4 kg
<b>DP.SM66 3x114 WB2</b>	600 x 600 x 70	3x1 600mm 14w	6.4 kg
<b>DP.SM66 2x214 WB2</b>	600 x 600 x 70	2x2 600mm 14w	6.5 kg
<b>DP.SM612 328 WB2</b>	600 x 1200 x 70	3 x 1200mm 28w	12.6 kg
<b>DP.SM612 428 WB2</b>	600 x 1200 x 70	4 x 1200mm 28w	12.8 kg
<b>DP.SM612 3x128 WB2</b>	600 x 1200 x 70	3x1 1200mm 28w	12.8 kg
<b>DP.SM612 2x228 WB2</b>	600 x 1200 x 70	2x2 1200mm 28w	13.0 kg

Change WB2 suffix to alternative if required e.g. DP.SM66 2x214/WB2 becomes DP.SM66 2x214/PSP

**EMERGENCY** Add suffix to above catalogue references

**/M3** Integrally mounted self contained 3 hour emergency

**/ST** Integral 'Self Test' for emergency luminaires only  
i.e. DP.SM123 228/M3/ST