



Continuous slim suspended linear office Luminaire: Performanc and Elegance

Pureline SP680P

The PureLine family of luminaires gives you compromise-free office illumination. It is a perfect solution for office application and general indoor area lighting . The range brings together high-flux lighting with a homogeneous optical system without making any concessions on energy efficiency design.

Benefits

- Optimized lighting for office space:smooth and comfortable
- Wider distribution allowing wider row spacing and hence reduction in connected load
- Dimmable and fixed output drivers
- Enhance Interiors

Features

- System efficacy more than 100 Lm/W
- Superior light quality with CRI more than 80
- THD Less than 10%
- Wide operating voltage 140-270V
- Suitable for Standalone & Continuous Mounting
- Option of Dimming available
- Up-Down lighting distribution
- Uniform & volumetric light distribution

Pureline SP680P

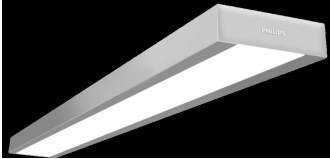
Application

- Office Lighting
- Meeting & conference room lighting

Warnings and Safety

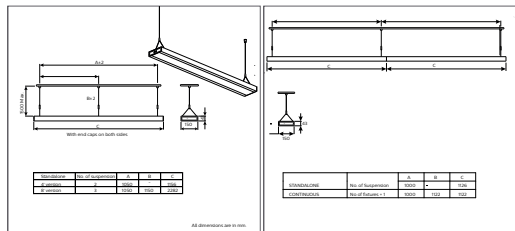
- Meant for use in Indoor environment only

Versions



Dimensional drawing

Product: Pureline Suspended
 Type: SP680
 Application: Indoor



Product

- SP680X2 LED39S 6500 PSU WH L120 S1
- SP680X1 LED78S 6500 PSU WH L240 S1
- SP680X1 LED39S 4000 PSU WH L120 S1
- SP680P LED39S 4000 PSU WH L120 S1
- SP680X1 LED34S 4000 PSU WH L120 S1
- SP680P LED34S 6500 PSU WH L120 S1
- SP680P LED39S 6500 PSU WH L120 S1
- SP680X2 LED34S 6500 PSU WH L120 S1
- SP680X1 LED39S 6500 PSU WH L120 S1
- SP680X2 LED68S 6500 PSD WH L240 S1
- SP680P LED68S 4000 PSD WH L240 S1
- SP680X1 LED78S 4000 PSD WH L240 S1
- SP680X2 LED78S 6500 PSD WH L240 S1
- SP680X2 LED68S 4000 PSD WH L240 S1
- SP680X1 LED68S 4000 PSD WH L240 S1
- SP680P LED78S 4000 PSD WH L240 S1
- SP680X2 LED78S 4000 PSD WH L240 S1
- SP680X1 LED34S 6500 PSD WH L120 S1
- SP680X2 LED34S 6500 PSD WH L120 S1
- SP680X1 LED68S 6500 PSD WH L240 S1
- SP680X2 LED34S 4000 PSD WH L120 S1
- SP680X1 LED39S 4000 PSD WH L120 S1
- SP680P LED78S 6500 PSD WH L240 S1
- SP680X1 LED78S 6500 PSD WH L240 S1
- SP680P LED68S 6500 PSD WH L240 S1
- SP680P LED34S 4000 PSD WH L120 S1
- SP680X2 LED39S 4000 PSD WH L120 S1
- SP680P LED39S 4000 PSD WH L120 S1
- SP680X1 LED34S 4000 PSD WH L120 S1
- SP680X2 LED39S 6500 PSD WH L120 S1
- SP680P LED34S 6500 PSD WH L120 S1
- SP680P LED39S 6500 PSD WH L120 S1
- SP680X1 LED39S 6500 PSD WH L120 S1
- SP680P LED78S 4000 PSU WH L240 S1
- SP680P LED68S 6500 PSU WH L240 S1
- SP680X2 LED78S 4000 PSU WH L240 S1
- SP680X1 LED78S 4000 PSU WH L240 S1
- SP680P LED68S 4000 PSU WH L240 S1
- SP680X2 LED68S 4000 PSU WH L240 S1
- SP680X1 LED68S 4000 PSU WH L240 S1
- SP680X1 LED68S 6500 PSU WH L240 S1
- SP680P LED78S 6500 PSU WH L240 S1
- SP680X2 LED78S 6500 PSU WH L240 S1
- SP680X2 LED34S 4000 PSU WH L120 S1
- SP680X2 LED68S 6500 PSU WH L240 S1
- SP680P LED34S 4000 PSU WH L120 S1
- SP680X2 LED39S 4000 PSU WH L120 S1

Pureline SP680P

Application Conditions

Ambient temperature range 0 to +45 °C

Approval and Application

Mech. impact protection code IK02

Ingress protection code IP20

Operating and Electrical

Input Voltage 220-240 V

General Information

Protection class IEC Safety class I (I)

Driver included Yes

Initial Performance (IEC Compliant)

Init. Color Rendering Index >80

Mechanical and Housing

Color White

Controls and Dimming

| Order Code | Full Product Name | Dimmable |
|--------------|------------------------------------|----------|
| 919515811496 | SP680P LED39S 6500 PSU WH L120 S1 | No |
| 919515811497 | SP680X1 LED39S 6500 PSU WH L120 S1 | No |
| 919515811498 | SP680X2 LED39S 6500 PSU WH L120 S1 | No |
| 919515811499 | SP680P LED34S 6500 PSU WH L120 S1 | No |
| 919515811501 | SP680X2 LED34S 6500 PSU WH L120 S1 | No |
| 919515811502 | SP680P LED39S 4000 PSU WH L120 S1 | No |
| 919515811503 | SP680X1 LED39S 4000 PSU WH L120 S1 | No |
| 919515811504 | SP680X2 LED39S 4000 PSU WH L120 S1 | No |
| 919515811513 | SP680X2 LED68S 6500 PSU WH L240 S1 | No |
| 919515811517 | SP680P LED68S 4000 PSU WH L240 S1 | No |
| 919515811518 | SP680X1 LED68S 4000 PSU WH L240 S1 | No |
| 919515811519 | SP680X2 LED68S 4000 PSU WH L240 S1 | No |
| 919515811523 | SP680P LED34S 6500 PSD WH L120 S1 | Yes |
| 919515811524 | SP680X1 LED34S 6500 PSD WH L120 S1 | Yes |
| 919515811525 | SP680X2 LED34S 6500 PSD WH L120 S1 | Yes |
| 919515811528 | SP680X2 LED39S 4000 PSD WH L120 S1 | Yes |
| 919515811529 | SP680P LED34S 4000 PSD WH L120 S1 | Yes |
| 919515811530 | SP680X1 LED34S 4000 PSD WH L120 S1 | Yes |
| 919515811531 | SP680X2 LED34S 4000 PSD WH L120 S1 | Yes |
| 919515811532 | SP680P LED78S 6500 PSD WH L240 S1 | Yes |
| 919515811533 | SP680X1 LED78S 6500 PSD WH L240 S1 | Yes |
| 919515811534 | SP680X2 LED78S 6500 PSD WH L240 S1 | Yes |
| 919515811535 | SP680P LED68S 6500 PSD WH L240 S1 | Yes |
| 919515811505 | SP680P LED34S 4000 PSU WH L120 S1 | No |
| 919515811506 | SP680X1 LED34S 4000 PSU WH L120 S1 | No |
| 919515811507 | SP680X2 LED34S 4000 PSU WH L120 S1 | No |
| 919515811508 | SP680P LED78S 6500 PSU WH L240 S1 | No |
| 919515811509 | SP680X1 LED78S 6500 PSU WH L240 S1 | No |
| 919515811510 | SP680X2 LED78S 6500 PSU WH L240 S1 | No |
| 919515811511 | SP680P LED68S 6500 PSU WH L240 S1 | No |
| 919515811512 | SP680X1 LED68S 6500 PSU WH L240 S1 | No |
| 919515811514 | SP680P LED78S 4000 PSU WH L240 S1 | No |
| 919515811515 | SP680X1 LED78S 4000 PSU WH L240 S1 | No |
| 919515811516 | SP680X2 LED78S 4000 PSU WH L240 S1 | No |
| 919515811520 | SP680P LED39S 6500 PSD WH L120 S1 | Yes |
| 919515811521 | SP680X1 LED39S 6500 PSD WH L120 S1 | Yes |
| 919515811522 | SP680X2 LED39S 6500 PSD WH L120 S1 | Yes |
| 919515811526 | SP680P LED39S 4000 PSD WH L120 S1 | Yes |
| 919515811527 | SP680X1 LED39S 4000 PSD WH L120 S1 | Yes |
| 919515811536 | SP680X1 LED68S 6500 PSD WH L240 S1 | Yes |
| 919515811537 | SP680X2 LED68S 6500 PSD WH L240 S1 | Yes |
| 919515811538 | SP680P LED78S 4000 PSD WH L240 S1 | Yes |
| 919515811539 | SP680X1 LED78S 4000 PSD WH L240 S1 | Yes |
| 919515811540 | SP680X2 LED78S 4000 PSD WH L240 S1 | Yes |
| 919515811541 | SP680P LED68S 4000 PSD WH L240 S1 | Yes |
| 919515811542 | SP680X1 LED68S 4000 PSD WH L240 S1 | Yes |
| 919515811543 | SP680X2 LED68S 4000 PSD WH L240 S1 | Yes |

Initial Performance (IEC Compliant)

Pureline SP680P

| Order Code | Full Product Name | Init. Corr. Color Temperature | Initial input power |
|--------------|------------------------------------|-------------------------------|---------------------|
| 919515811496 | SP680P LED39S 6500 PSU WH L120 S1 | 6500 K | 38 W |
| 919515811497 | SP680X1 LED39S 6500 PSU WH L120 S1 | 6500 K | 38 W |
| 919515811498 | SP680X2 LED39S 6500 PSU WH L120 S1 | 6500 K | 38 W |
| 919515811499 | SP680P LED34S 6500 PSU WH L120 S1 | 6500 K | 32 W |
| 919515811501 | SP680X2 LED34S 6500 PSU WH L120 S1 | 6500 K | 32 W |
| 919515811502 | SP680P LED39S 4000 PSU WH L120 S1 | 4000 K | 38 W |
| 919515811503 | SP680X1 LED39S 4000 PSU WH L120 S1 | 4000 K | 38 W |
| 919515811504 | SP680X2 LED39S 4000 PSU WH L120 S1 | 4000 K | 38 W |
| 919515811513 | SP680X2 LED68S 6500 PSU WH L240 S1 | 6500 K | 64 W |
| 919515811517 | SP680P LED68S 4000 PSU WH L240 S1 | 4000 K | 64 W |
| 919515811518 | SP680X1 LED68S 4000 PSU WH L240 S1 | 4000 K | 64 W |
| 919515811519 | SP680X2 LED68S 4000 PSU WH L240 S1 | 4000 K | 64 W |
| 919515811523 | SP680P LED34S 6500 PSD WH L120 S1 | 6500 K | 38 W |
| 919515811524 | SP680X1 LED34S 6500 PSD WH L120 S1 | 6500 K | 32 W |
| 919515811525 | SP680X2 LED34S 6500 PSD WH L120 S1 | 6500 K | 32 W |
| 919515811528 | SP680X2 LED39S 4000 PSD WH L120 S1 | 4000 K | 38 W |
| 919515811529 | SP680P LED34S 4000 PSD WH L120 S1 | 4000 K | 32 W |
| 919515811530 | SP680X1 LED34S 4000 PSD WH L120 S1 | 4000 K | 32 W |
| 919515811531 | SP680X2 LED34S 4000 PSD WH L120 S1 | 4000 K | 32 W |
| 919515811532 | SP680P LED78S 6500 PSD WH L240 S1 | 6500 K | 76 W |
| 919515811533 | SP680X1 LED78S 6500 PSD WH L240 S1 | 6500 K | 76 W |
| 919515811534 | SP680X2 LED78S 6500 PSD WH L240 S1 | 6500 K | 76 W |
| 919515811535 | SP680P LED68S 6500 PSD WH L240 S1 | 6500 K | 64 W |
| 919515811505 | SP680P LED34S 4000 PSU WH L120 S1 | 4000 K | 32 W |

| Order Code | Full Product Name | Init. Corr. Color Temperature | Initial input power |
|--------------|------------------------------------|-------------------------------|---------------------|
| 919515811506 | SP680X1 LED34S 4000 PSU WH L120 S1 | 4000 K | 32 W |
| 919515811507 | SP680X2 LED34S 4000 PSU WH L120 S1 | 4000 K | 32 W |
| 919515811508 | SP680P LED78S 6500 PSU WH L240 S1 | 6500 K | 76 W |
| 919515811509 | SP680X1 LED78S 6500 PSU WH L240 S1 | 6500 K | 76 W |
| 919515811510 | SP680X2 LED78S 6500 PSU WH L240 S1 | 6500 K | 76 W |
| 919515811511 | SP680P LED68S 6500 PSU WH L240 S1 | 6500 K | 64 W |
| 919515811512 | SP680X1 LED68S 6500 PSU WH L240 S1 | 6500 K | 64 W |
| 919515811514 | SP680P LED78S 4000 PSU WH L240 S1 | 4000 K | 76 W |
| 919515811515 | SP680X1 LED78S 4000 PSU WH L240 S1 | 4000 K | 76 W |
| 919515811516 | SP680X2 LED78S 4000 PSU WH L240 S1 | 4000 K | 76 W |
| 919515811520 | SP680P LED39S 6500 PSD WH L120 S1 | 6500 K | 38 W |
| 919515811521 | SP680X1 LED39S 6500 PSD WH L120 S1 | 6500 K | 38 W |
| 919515811522 | SP680X2 LED39S 6500 PSD WH L120 S1 | 6500 K | 38 W |
| 919515811526 | SP680P LED39S 4000 PSD WH L120 S1 | 4000 K | 38 W |
| 919515811527 | SP680X1 LED39S 4000 PSD WH L120 S1 | 4000 K | 38 W |
| 919515811536 | SP680X1 LED68S 6500 PSD WH L240 S1 | 6500 K | 64 W |
| 919515811537 | SP680X2 LED68S 6500 PSD WH L240 S1 | 6500 K | 64 W |
| 919515811538 | SP680P LED78S 4000 PSD WH L240 S1 | 4000 K | 76 W |
| 919515811539 | SP680X1 LED78S 4000 PSD WH L240 S1 | 4000 K | 76 W |
| 919515811540 | SP680X2 LED78S 4000 PSD WH L240 S1 | 4000 K | 76 W |
| 919515811541 | SP680P LED68S 4000 PSD WH L240 S1 | 4000 K | 64 W |
| 919515811542 | SP680X1 LED68S 4000 PSD WH L240 S1 | 4000 K | 64 W |
| 919515811543 | SP680X2 LED68S 4000 PSD WH L240 S1 | 4000 K | 64 W |

