



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

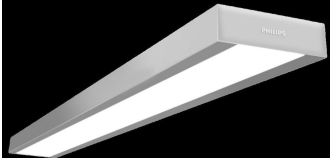
Application

- Office Lighting
- Meeting & conference room lighting

Warnings and Safety

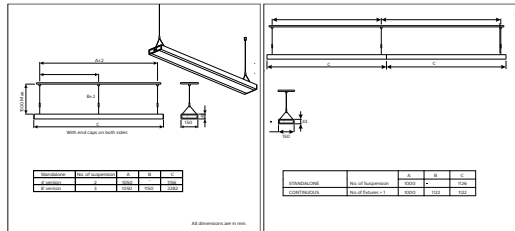
- Meant for use in Indoor environment only

Versions



Dimensional drawing

Product: Pureline Suspended
 Type: SP680
 Application: Indoor



Product

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

Beam angle of light source	120 °
Protection class IEC	Safety class I
Optical cover/lens type	Polycarbonate
Driver included	Yes
Flammability mark	For mounting on normally flammable surfaces
Optic type	-

Initial Performance (IEC Compliant)

Init. Color Rendering Index	>80
Initial LED luminaire efficacy	100 lm/W

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 luminous flux	Initial input power
919515811496	SP680P LED39S 6500 PSU WH L120 S1	6500 K	3900 lm	38 W
919515811497	SP680X1 LED39S 6500 PSU WH L120 S1	6500 K	3900 lm	38 W
919515811498	SP680X2 LED39S 6500 PSU WH L120 S1	6500 K	3900 lm	38 W
919515811499	SP680P LED34S 6500 PSU WH L120 S1	6500 K	3400 lm	32 W
919515811501	SP680X2 LED34S 6500 PSU WH L120 S1	6500 K	3400 lm	32 W
919515811502	SP680P LED39S 4000 PSU WH L120 S1	4000 K	3900 lm	38 W
919515811503	SP680X1 LED39S 4000 PSU WH L120 S1	4000 K	3900 lm	38 W
919515811504	SP680X2 LED39S 4000 PSU WH L120 S1	4000 K	3900 lm	38 W
919515811513	SP680X2 LED68S 6500 PSU WH L240 S1	6500 K	6800 lm	64 W
919515811517	SP680P LED68S 4000 PSU WH L240 S1	4000 K	6800 lm	64 W
919515811518	SP680X1 LED68S 4000 PSU WH L240 S1	4000 K	6800 lm	64 W
919515811519	SP680X2 LED68S 4000 PSU WH L240 S1	4000 K	6800 lm	64 W
919515811523	SP680P LED34S 6500 PSD WH L120 S1	6500 K	3400 lm	38 W
919515811524	SP680X1 LED34S 6500 PSD WH L120 S1	6500 K	3400 lm	32 W
919515811525	SP680X2 LED34S 6500 PSD WH L120 S1	6500 K	3400 lm	32 W
919515811528	SP680X2 LED39S 4000 PSD WH L120 S1	4000 K	3900 lm	38 W
919515811529	SP680P LED34S 4000 PSD WH L120 S1	4000 K	3400 lm	32 W
919515811530	SP680X1 LED34S 4000 PSD WH L120 S1	4000 K	3400 lm	32 W
919515811531	SP680X2 LED34S 4000 PSD WH L120 S1	4000 K	3400 lm	32 W
919515811532	SP680P LED78S 6500 PSD WH L240 S1	6500 K	7800 lm	76 W
919515811533	SP680X1 LED78S 6500 PSD WH L240 S1	6500 K	7800 lm	76 W
919515811534	SP680X2 LED78S 6500 PSD WH L240 S1	6500 K	7800 lm	76 W
919515811535	SP680P LED68S 6500 PSD WH L240 S1	6500 K	6800 lm	64 W
919515811505	SP680P LED34S 4000 PSU WH L120 S1	4000 K	3400 lm	32 W

Order Code	Full Product Name	Init. Corr. Color Temperature	Initial luminous flux	Initial input power
919515811506	SP680X1 LED34S 4000 PSU WH L120 S1	4000 K	3400 lm	32 W
919515811507	SP680X2 LED34S 4000 PSU WH L120 S1	4000 K	3400 lm	32 W
919515811508	SP680P LED78S 6500 PSU WH L240 S1	6500 K	7800 lm	76 W
919515811509	SP680X1 LED78S 6500 PSU WH L240 S1	6500 K	7800 lm	76 W
919515811510	SP680X2 LED78S 6500 PSU WH L240 S1	6500 K	7800 lm	76 W
919515811511	SP680P LED68S 6500 PSU WH L240 S1	6500 K	6800 lm	64 W
919515811512	SP680X1 LED68S 6500 PSU WH L240 S1	6500 K	6800 lm	64 W
919515811514	SP680P LED78S 4000 PSU WH L240 S1	4000 K	7800 lm	76 W
919515811515	SP680X1 LED78S 4000 PSU WH L240 S1	4000 K	7800 lm	76 W
919515811516	SP680X2 LED78S 4000 PSU WH L240 S1	4000 K	7800 lm	76 W
919515811520	SP680P LED39S 6500 PSD WH L120 S1	6500 K	3900 lm	38 W
919515811521	SP680X1 LED39S 6500 PSD WH L120 S1	6500 K	3900 lm	38 W
919515811522	SP680X2 LED39S 6500 PSD WH L120 S1	6500 K	3900 lm	38 W
919515811526	SP680P LED39S 4000 PSD WH L120 S1	4000 K	3900 lm	38 W
919515811527	SP680X1 LED39S 4000 PSD WH L120 S1	4000 K	3900 lm	38 W
919515811536	SP680X1 LED68S 6500 PSD WH L240 S1	6500 K	6800 lm	64 W
919515811537	SP680X2 LED68S 6500 PSD WH L240 S1	6500 K	6800 lm	64 W
919515811538	SP680P LED78S 4000 PSD WH L240 S1	4000 K	7800 lm	76 W
919515811539	SP680X1 LED78S 4000 PSD WH L240 S1	4000 K	7800 lm	76 W
919515811540	SP680X2 LED78S 4000 PSD WH L240 S1	4000 K	7800 lm	76 W
919515811541	SP680P LED68S 4000 PSD WH L240 S1	4000 K	6800 lm	64 W
919515811542	SP680X1 LED68S 4000 PSD WH L240 S1	4000 K	6800 lm	64 W
919515811543	SP680X2 LED68S 4000 PSD WH L240 S1	4000 K	6800 lm	64 W

