

Signify



Philips SingleLine
SPI90P/SMI90C

Philips SingleLine SP190P/SM190C



SingleLine SP190P/SM190C is a stand-alone light line with minimalistic slim design. High lumen output versions are included, with OC optic full range meets UGR19. Next to it NOC optic made of special version of prism provides outstanding optical window uniformity with very good glare control. This makes the SingleLine family not only suitable for office applications but also for general lighting.

Benefits

- Simple installation – brackets included for surface mounted version, suspension set included for suspended version
- Low glare office compliant optic (OC): **UGR19**
- Non office compliant optic (NOC) UGR23
- NOC optic made of micro prism – good glare control and outstanding exit window uniformity
- Black or white housing color – others on request
- Warranty period – 5 years

Features

- Luminous flux up to 3900 lm
- Lifetime 50 000 hours at L90 / 100 000 hours L80
- CRI80, CRI 90 on request
- Luminous efficacy up to 160 lm/W
- Color temperature 3000 K and 4000 K
- Power factor 0.95
- PSU driver
- Length available 1.2 m



Philips SingleLine SP190P/SM190C



SingleLine SP190P/SM190C is a stand-alone light line with minimalistic slim design. High lumen output versions are included, with OC optic full range meets UGR19. Next to it NOC optic made of special version of prism provides outstanding optical window uniformity with very good glare control. This makes the SingleLine family not only suitable for office applications but also for general lighting.

12NC	EAN	Product name	Luminous flux (lm)	Wattage (W)	Color temperature (K)	Lifetime L80 (hours)	Driver	CRI	Warranty (years)
910505106041	8721103352507	SP190P 39S/830 PSU W6L120 OC SW2 WH	3650	24.5	3000 K,	100k	PSU	80	5
910505106042	8721103352514	SP190P 39S/830 PSU W6L120 OC SW2 BK	3650	24.5	3000 K	100k	PSU	80	5
910505105780	8720169630345	SP190P 39S/840 PSU W6L120 OC SW2 WH	3900	24.5	4000 K	100k	PSU	80	5
910505105781	8720169630352	SP190P 39S/840 PSU W6L120 OC SW2 BK	3900	24.5	4000 K	100k	PSU	80	5
910505105994	8721103350275	SP190P 37S/830 PSU W6L120 NOC SW2 WH	3450	34	3000 K	100k	PSU	80	5
910505106095	8721103354198	SP190P 37S/830 PSU W6L120 NOC SW2 BK	3450	34	3000 K	100k	PSU	80	5
910505106096	8721103354204	SP190P 37S/840 PSU W6L120 NOC SW2 WH	3700	34	4000 K	100k	PSU	80	5
910505106097	8721103354211	SP190P 37S/840 PSU W6L120 NOC SW2 BK	3700	34	4000 K	100k	PSU	80	5
910505106043	8721103352521	SM190C 39S/830 PSU W6L120 OC WH	3650	24.5	3000 K	100k	PSU	80	5
910505106044	8721103352538	SM190C 39S/830 PSU W6L120 OC BK	3650	24.5	3000 K	100k	PSU	80	5

Philips SingleLine SPI90P/SMI90C



SingleLine SP190P/SM190C is a stand-alone light line with minimalistic slim design. High lumen output versions are included, with OC optic full range meets UGR19. Next to it NOC optic made of special version of prism provides outstanding optical window uniformity with very good glare control. This makes the SingleLine family not only suitable for office applications but also for general lighting.

12NC	EAN	Product name	Luminous flux (lm)	Wattage (W)	Color temperature (K)	Lifetime L80 (hours)	Driver	CRI	Warranty (years)
910505105782	8720169630369	SM190C 39S/840 PSU W6L120 OC WH	3900	24.5	4000 K	100k	PSU	80	5
910505105783	8720169630376	SM190C 39S/840 PSU W6L120 OC BK	3900	24.5	4000 K	100k	PSU	80	5
910505106098	8721103354228	SM190C 37S/830 PSU W6L120 NOC WH	3450	34	3000 K	100k	PSU	80	5
910505106099	8721103354235	SM190C 37S/830 PSU W6L120 NOC BK	3450	34	4000 K	100k	PSU	80	5
910505106101	8721103354242	SM190C 37S/840 PSU W6L120 NOC WH	3700	34	4000 K	100k	PSU	80	5
910505106102	8721103354259	SM190C 37S/840 PSU W6L120 NOC BK	3700	34	4000 K	100k	PSU	80	5



OC optic



NOC optic

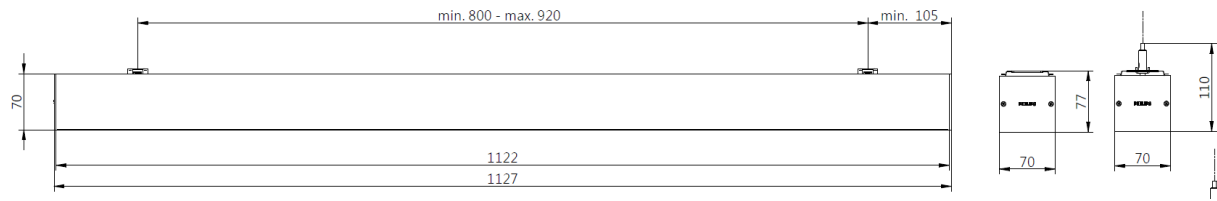


Philips SingleLine SPI90P/SMI90C

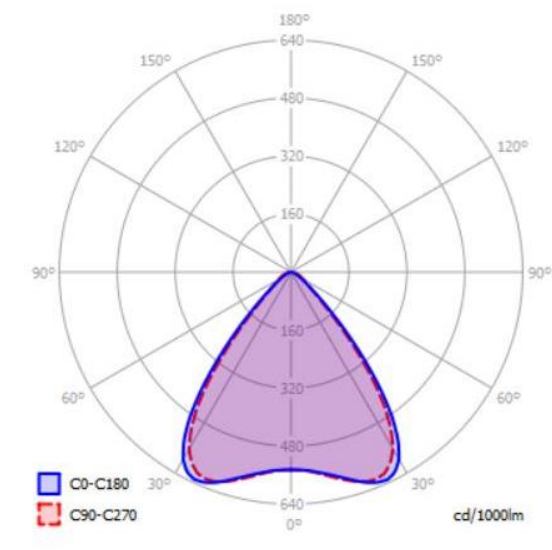


SingleLine SP190P/SM190C is a stand-alone light line with minimalistic slim design. High lumen output versions are included, with OC optic full range meets UGR19. Next to it NOC optic made of special version of prism provides outstanding optical window uniformity with very good glare control. This makes the SingleLine family not only suitable for office applications but also for general lighting.

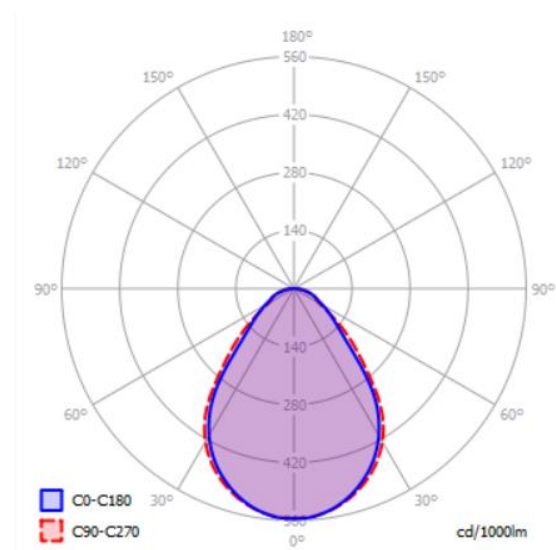
Dimensions



Beam angle



OC optic



NOC optic

See more about Philips SingleLine on PartnerPortal.pro

- Data sheets
- Photometric files
- Marketing materials



signify

the meaning of light