

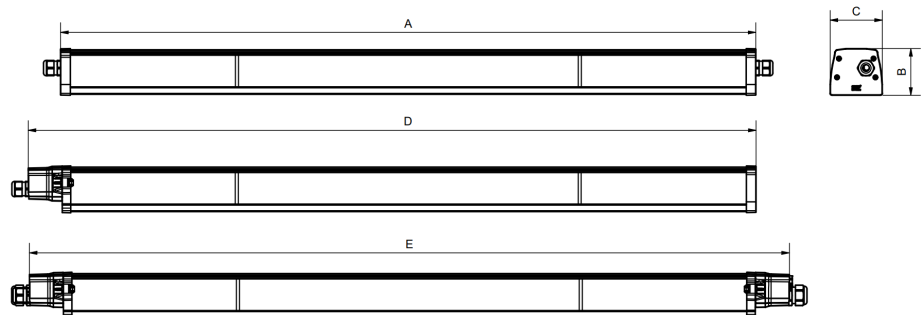
SNEP[®] MODE SI - simply powerful

SNEP[®] MODE SI is an excellent choice for industrial and general-purpose lighting needs. It is designed for medium to high-height spaces, with a sturdy recycled aluminum frame and an IP65 rating.

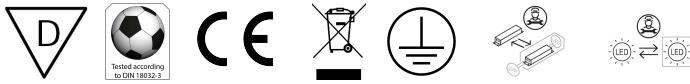
The SNEP[®] MODE SI, is suitable for use at heights of 5 to 14m: microprismatic light distribution, high IP65 protection rating, wide lumen output and operation temperature ranges enable a great variety of options in use. The luminaire offers multiple connection and mounting options. The product is quick and easy to install.

Product info

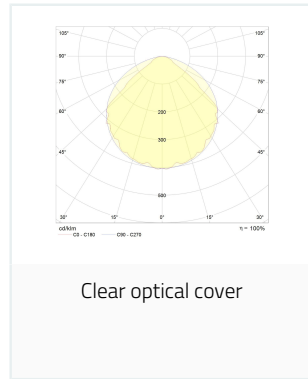
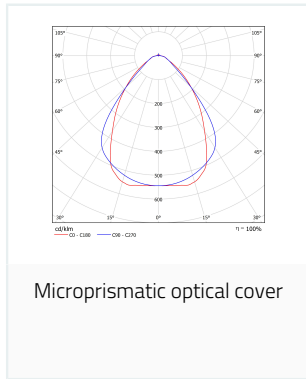
IP-class	IP65 / IP20 depending on the configuration
Mechanical impact resistance	IK08 / IK07
Protection class	I
Ambient temperature	Ta -25...+45°C - -25...30°C / Taird -40...+55°C - -40...+30°C depending on the selected power and electronic control gear versions
Voltage	200-240 Vac
Power Factor	>0.95
Frequency	0/50/60 Hz
Frame Structure	Frame recycled Purso Greenline aluminium profile, end caps durable and V0-classified flame retardant PC-plastics
Colour	Powder coated white (RAL9016) or gray (RAL7035) or black (RAL9005)
Optical cover / Optics	Prismatic or clear PC-cover
CRI / CCT	<ul style="list-style-type: none">3000K CRI > 80, MacAdam 3 SDCM4000K CRI > 80, MacAdam 3 SDCM5000K CRI > 80, MacAdam 3 SDCM4000K CRI > 90, MacAdam 3 SDCM5000K CRI > 90, MacAdam 3 SDCM
Control	<ul style="list-style-type: none">On/OffDALIIndustrial ON/OFFIndustrial DALIPhilips MasterConnect High Bay PIR and daylight sensor, SNH210MC, IP65Philips MasterConnect control, SN4 12MC, IP20Luminaire integrated DALI-system sensor. IP65 High Bay PIR and daylight.
Installation method	With SNEP® MODE-brackets
Lumen maintenance	L80B50>100 000h, L80B10>90 000h, L90B50>50 000h
Failure rate	100 000h / 10 %
Warranty	5-years.
Length	A 1510 mm, B 80 mm, C 85 mm, D=A+85 mm, E=A+85+85mm



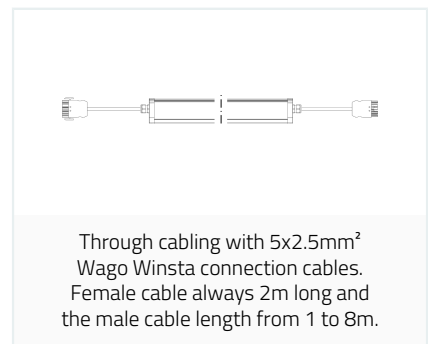
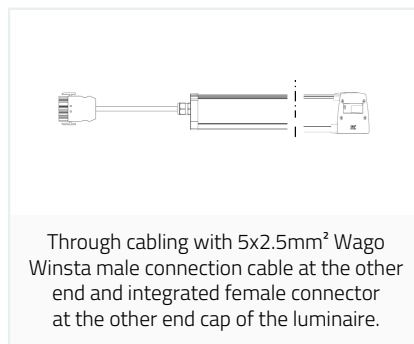
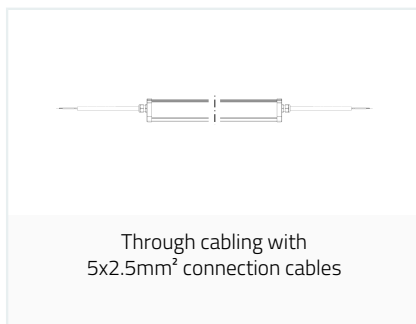
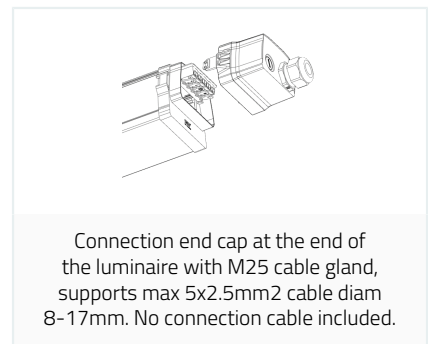
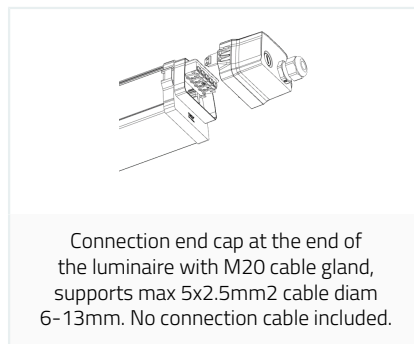
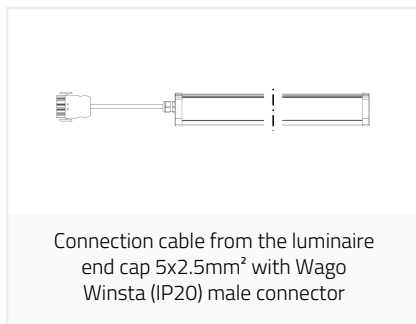
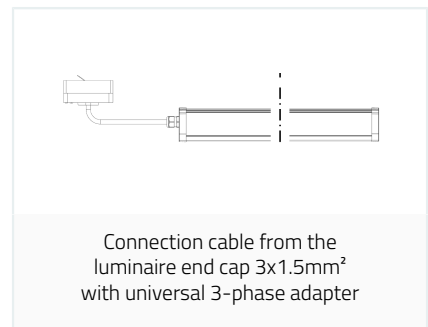
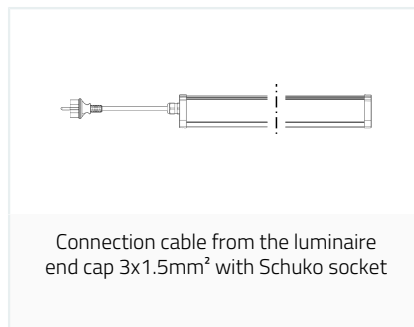
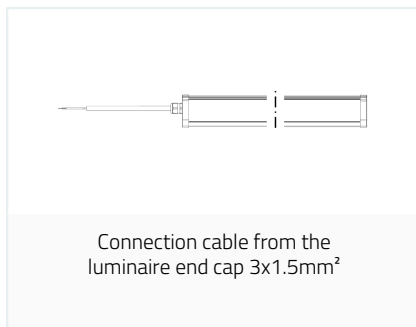
Classifications

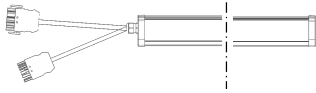


Optics



Connections

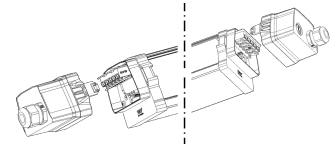




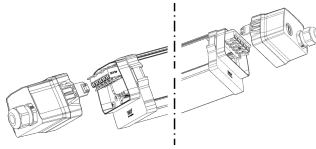
Through cabling with 5x2.5mm² Wago Winsta connection cables from the same end cap. Female cable always 2m long and the male cable length from 1 to 8m.



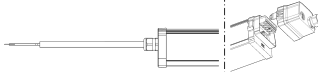
Through cabling from the same end cap with 5x2.5mm² connection cables



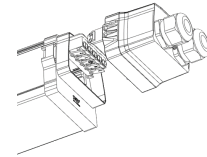
Through cabling through the connection end caps with M20 cable glands, supports max 5x2.5mm² cable diam 6-13mm. No connection cables included.



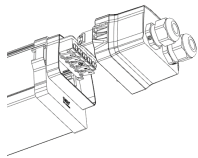
Through cabling through the connection end caps with M25 cable glands, supports max 5x2.5mm² cable diam 8-17mm. No connection cables included.



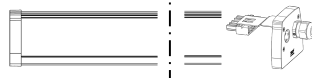
Through cabling with connection end cap on the one end and 5x2.5mm² connection cable at the other of the luminaire.



Through cabling through the connection end caps with M20 cable glands from the same end cap, supports max 5x2.5mm² cable diam 6-13mm. No connection cables included.



Through cabling through the connection end caps with M25 cable glands from the same end cap, supports max 5x2.5mm² cable diam 8-17mm. No connection cables included.



Through cabling through the connection end caps with terminal blocks supporting 7-pole max 7x2.5mm² cabling. No connection cables included. Cable glands M25 and M20, supporting cables diam 8-17mm and 6-13mm respectively.

Luminaires

Luminaires	CRI	CCT	Optics	Length	Width	Height	Weight
SNEP® MODE SI	CRI > 80	4000K	M1	1500mm	88mm	85mm	4kg

Nimike	Technical name	lm**	W**	lm/W**	Ta	Taind	Lifetime	Failure rate
SI M1	840XT 103W	15850	103	154	-40...+55°C	-40...+55°C	L80B50>100000h, L90B50=76000h	100 000h / 10%
SI M1	840HO2 108W	16600	108	154	-25...+45°C	-40...+50°C	L80B50>100000h, L90B50=76000h	100 000h / 10%
SI M1	840HO2 125W	18750	125	150	-25...+40°C	-40...+50°C	L80B50>100000h, L90B50=72000h	100 000h / 10%
SI M1	840HO2 138W	20450	138	148	-25...+35°C	-40...+45°C	L80B50>100000h, L90B50=50000h	100 000h / 10%
SI M1	840HO2 146W	21550	146	148	-25...+30°C	-40...+45°C	L80B50>100000h, L90B50=49000h	100 000h / 10%
SI M1	840XE 156W	22800	156	146	-40...+45°C	-40...+45°C	L80B50>100000h, L90B50=48000h	100 000h / 10%
SI M1	840XE 167W	24100	167	144	-40...+40°C	-40...+40°C	L80B50>100000h, L90B50=46000h	100 000h / 10%
SI M1	840XO1 178W	25450	178	143	-40...+40°C	-40...+40°C	L80B50>100000h, L90B50=46000h	100 000h / 10%
SI M1	840XO1 189W	26750	189	142	-40...+35°C	-40...+35°C	L80B50>100000h, L90B50=45000h	100 000h / 10%
SI M1	840XO1 200W	28000	200	140	-40...+35°C	-40...+35°C	L80B50>100000h, L90B50=43000h	100 000h / 10%
SI M1	840XO1 211W	29250	211	139	-40...+30°C	-40...+30°C	L80B50>100000h, L90B50=42000h	100 000h / 10%

Luminaires	CRI	CCT	Optics	Length	Width	Height	Weight
SNEP® MODE SI	CRI > 80	4000K	C1	1500mm	88mm	85mm	4kg

Nimike	Technical name	lm**	W**	lm/W**	Ta	Taind	Lifetime	Failure rate
SI C1	840XT 103W	16750	103	163	-40...+55°C	-40...+55°C	L80B50>100000h, L90B50=76000h	100 000h / 10%
SI C1	840HO2 108W	17550	108	163	-25...+45°C	-40...+50°C	L80B50>100000h, L90B50=76000h	100 000h / 10%
SI C1	840HO2 125W	19850	125	159	-25...+40°C	-40...+50°C	L80B50>100000h, L90B50=72000h	100 000h / 10%
SI C1	840HO2 138W	21600	138	157	-25...+35°C	-40...+45°C	L80B50>100000h, L90B50=50000h	100 000h / 10%
SI C1	840HO2 146W	22750	146	156	-25...+30°C	-40...+45°C	L80B50>100000h, L90B50=49000h	100 000h / 10%
SI C1	840XE 156W	24100	156	154	-40...+45°C	-40...+45°C	L80B50>100000h, L90B50=48000h	100 000h / 10%

SI C1	840XE 167W	25500	167	153	-40...+40°C	-40...+40°C	L80B50>100000h, L90B50=46000h	100 000h / 10%
SI C1	840XO1 178W	26900	178	151	-40...+40°C	-40...+40°C	L80B50>100000h, L90B50=46000h	100 000h / 10%
SI C1	840XO1 189W	28250	189	149	-40...+35°C	-40...+35°C	L80B50>100000h, L90B50=45000h	100 000h / 10%
SI C1	840XO1 200W	29600	200	148	-40...+35°C	-40...+35°C	L80B50>100000h, L90B50=43000h	100 000h / 10%
SI C1	840XO1 211W	30900	211	146	-40...+30°C	-40...+30°C	L80B50>100000h, L90B50=42000h	100 000h / 10%

*Values are given in normal ambient temperature +25 °C
For non condensing environment or use
Cabling length tolerance from the luminaire ends +0...-10%
Input power tolerance is ±5% and light output tolerance is ±7%