

Energy-efficient lighting for industrial and commercial applications

GreenPerform Trunking

With Philips GreenPerform Trunking, industry and supermarket owners have an innovative LED solution that intelligently combines high-performance lighting features with maximised energy savings. This solution is designed to boost productivity and enhance the shopping experience without compromising performance and energy-efficiency. Suitable for a wide range of uses, GreenPerform Trunking is safe, reliable and versatile, the perfect direct replacement for conventional fluorescent trunking.

Benefits

- A system efficacy of 108 lm/w, providing up to 50% energy saving when replacing 2 x 58 w fluorescent trunking. Designed for 70% lumen maintenance over 50,000 hours, ensuring reliable performance over the product lifetime.
- Specially designed plastic caps improve uniformity along the length leading to a more uniform lighting distribution.
- 3 different beam angles available (Double asymmetric/Wide-beam/Opal) enabling you to choose the most optimum solution for different applications.
- An integrated modular design with 3-phase, 5-wire connection ensuring easy and flexible installation, and the possibility of controlling each phase separately.

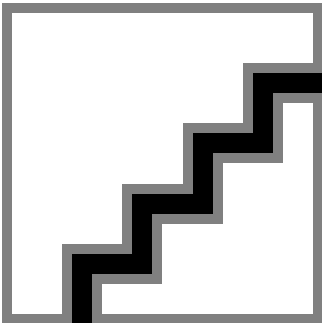
Features

- Philips Fortimo LED Line 1R for high efficiency and reliability
- Advanced optics enable precise and energy-saving beam shapes
- Requires much less packaging than fluorescents

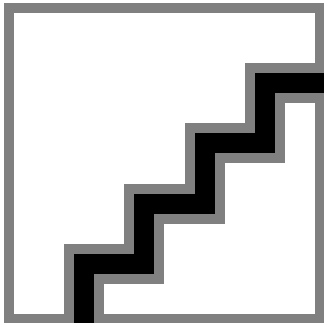
Application

- Supermarkets
- Warehouses
- Production facilities

Versions



LL120X LED35/LED70 L1500



LL120X LED70/LED140 L3000

Application conditions

Ambient temperature range	-20 to +35 °C
Maximum dimming level	1% (depends on dimmer, ELV)
Suitable for random switching	No

Approval and application

Mech. impact protection code	IK02
Ingress protection code	IP20

Controls and dimming

Dimmable	Yes
----------	-----

Operating and electrical

Input Voltage	220 to 240 V
---------------	--------------

General information

Beam angle of light source	90 x 90 °
CE mark	CE mark
Protection class IEC	Safety class I (I)
Driver included	Yes
ENEC mark	-
Flammability mark	NO
Gear	-
Glow-wire test	650/30
Light source replaceable	No
UL mark	No

Initial performance (IEC compliant)

Initial chromaticity	(0.38, 0.38) SDCM <5
Init. Corr. Colour Temperature	4000 K
Init. Colour rendering index	80
Initial LED luminaire efficacy	108.57 lm/W
Luminous flux tolerance	+/-7.5%

Mechanical and housing

Colour	White
--------	-------

Over time performance (IEC compliant)

Driver failure rate at 5,000 hours	1 %
Median useful life L80B50	40000 h
Median useful life L90B50	20000 h

General information

Order Code	Full Product Name	Optical cover/ lens type	Lamp family code	Number of gear units	Optic type
911401583921	LL120X LED35 L1500 NW PSD 7 OP ENG	O	LED38S	1 unit	WB
911401584021	LL120X LED35 L1500 NW PSD 7 DA ENG	LIN-PC	LED38S	1 unit	DA
911401584121	LL120X LED35 L1500 NW PSD 7 WB ENG	LIN-PC	LED38S	1 unit	WB
911401586321	LL120X LED70 L3000 NW PSD 7 OP ENG	O	LED76S	2 units	WB
911401586421	LL120X LED70 L3000 NW PSD 7 DA ENG	LIN-PC	LED76S	2 units	DA
911401586521	LL120X LED70 L3000 NW PSD 7 WB ENG	LIN-PC	LED76S	2 units	WB

Initial performance (IEC compliant)

Order Code	Full Product Name	Initial luminous flux	Initial input power
911401583921	LL120X LED35 L1500 NW PSD 7 OP ENG	3800 lm	35 W
911401584021	LL120X LED35 L1500 NW PSD 7 DA ENG	3800 lm	35 W
911401584121	LL120X LED35 L1500 NW PSD 7 WB ENG	3800 lm	35 W

Order Code	Full Product Name	Initial luminous flux	Initial input power
911401586321	LL120X LED70 L3000 NW PSD 7 OP ENG	7600 lm	70 W
911401586421	LL120X LED70 L3000 NW PSD 7 DA ENG	7600 lm	70 W

GreenPerform Trunking

Order Code	Full Product Name	Initial luminous flux	Initial input power
911401586521	LL120X LED70 L3000 NW PSD 7 WB	7600 lm	70 W
ENG			

