



Glazeline

SP791P N LED33S 857 PSU W6L120 OD SI WH

The GlazeLine Slim family of luminaires gives you compromise-free office illumination with deep recessed optics to reduce the glare and increase the employee productivity. It is a perfect solution for office application and general indoor area lighting with Sleek profile which helps Declutter the ceilings. The range brings together flexible color options with specialized optics without making any concessions on energy efficiency design.

Warnings and Safety

- Meant for Indoor Application Only. Should not be used in outdoor environment.

Product data

General Information		Operating and Electrical	
Driver included	Yes	Input Voltage	220 to 240 V
Light source engine type	LED	Line Frequency	50 Hz
Warranty period	1 years	Power Consumption	25 W
		Power Factor (Fraction)	0.9
		Protection class IEC	Safety class I
		Surge Protection (Common/Differential)	4/4 kV kV
Light Technical		Controls and Dimming	
Upward light output ratio	30	Dimmable	-
Luminous Flux	3,300 lm	Control interface	-
Correlated Color Temperature (Nom)	5700 K		
Luminous Efficacy (rated) (Nom)	132 lm/W	Mechanical and Housing	
Color rendering index (CRI)	80	Housing Material	Aluminum extruded
Beam angle of light source	- degree(s)	Optic material	Polycarbonate
Light source color	857 daylight	Optical cover material	Polycarbonate
Optic type	-	Housing Color	White
Luminaire light beam spread	-	Mounting device	Suspension set simple, standard
Optic type outdoor	-		
Unified glare rating CEN	Not applicable		

Optical cover shape	Flat
Overall length	1,200 mm
Overall width	65 mm
Overall height	100 mm
Dimensions (Height x Width x Depth)	100 x 65 x 1200 mm
Material	Aluminum
Ingress protection code	IP20 [No protection]
Mech. impact protection code	IK02 [0.2 J standard]
Optical cover type	Opal diffuser in polycarbonate cover
Net Weight (Piece)	3.700 kg

Approval and Application

Flammability mark	For mounting on normally flammable surfaces
Ambient temperature range	0 to +45 °C

Initial Performance (IEC Compliant)

Initial chromaticity	<5
----------------------	----

Power consumption tolerance	+/-10%
-----------------------------	--------

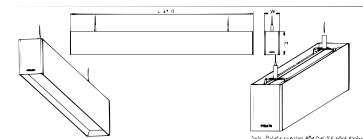
Over Time Performance (IEC Compliant)

Median useful life L70B50	50,000 hour(s)
---------------------------	----------------

Product Data

Order product name	SP791P N LED33S 857 PSU W6L120 OD SI WH
Full product name	SP791P N LED33S 857 PSU W6L120 OD SI WH
Order code	919515816826
Material Nr. (12NC)	919515816826
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	4

Dimensional drawing



Type Integrated	Type Non Integrated	Dimensions L x W x H mm	Voltage	Frequency	NC
SP750P AW650	SP750P N AW650 SI	650 x 65 x 100	230 VAC~	50Hz	1.5
SP750K AW650	SP750K N AW650 SI	518 x 65 x 100	230 VAC~	50Hz	1.5
SP750P AW610	SP750P N AW610 SI	550 x 65 x 100	230 VAC~	50Hz	2.2
SP750K AW610	SP750K N AW610 SI	408 x 65 x 100	230 VAC~	50Hz	2.2
SP750P AW5120	SP750P N AW5120 SI	1200 x 65 x 100	230 VAC~	50Hz	2.5
SP750K AW5120	SP750K N AW5120 SI	1120 x 65 x 100	230 VAC~	50Hz	2.5
SP750P AW5150	SP750P N AW5150 SI	1457 x 65 x 100	230 VAC~	50Hz	1.6
SP750K AW5150	SP750K N AW5150 SI	1412 x 65 x 100	230 VAC~	50Hz	1.6
SP750P AW5180	SP750P N AW5180 SI	1797 x 65 x 100	230 VAC~	50Hz	4.4
SP750K AW5180	SP750K N AW5180 SI	1762 x 65 x 100	230 VAC~	50Hz	4.4
SP750P AW5240	SP750P N AW5240 SI	2388 x 65 x 100	230 VAC~	50Hz	5.8
SP750K AW5240	SP750K N AW5240 SI	2353 x 65 x 100	230 VAC~	50Hz	5.8
SP751P AW650	SP751P N AW650 SI	650 x 65 x 100	230 VAC~	50Hz	1.8
SP751K AW650	SP751K N AW650 SI	518 x 65 x 100	230 VAC~	50Hz	1.8
SP751P AW5120	SP751P N AW5120 SI	1200 x 65 x 100	230 VAC~	50Hz	1.5
SP751K AW5120	SP751K N AW5120 SI	1120 x 65 x 100	230 VAC~	50Hz	1.5
SP751P AW5240	SP751P N AW5240 SI	2388 x 65 x 100	230 VAC~	50Hz	7.0
SP751K AW5240	SP751K N AW5240 SI	2353 x 65 x 100	230 VAC~	50Hz	7.0

