



GentleSpace gen4

BY581X 350S/840 SIA WB GC SI H4

GentleSpace gen4, 210 W, SMT, 35000 lm, 4000 K, Wireless, Interact Ready, Symmetrical, H4, IP65, IK03

GentleSpace gen4 is the ultimate lighting solution for industrial settings and indoor sports facilities. It exceeds expectations by ensuring superior light quality, improving employee safety and productivity, and complying with all the relevant safety regulations. Engineered for longevity, GentleSpace gen4 reduces the frequency, hassle, and costs of maintenance, making it ideal for high-ceiling installations. Its energy-efficient design cuts operational expenses, offering maximum application efficiency and an attractive total cost of ownership (TCO). This product range offers a wide variety of optics, beam angles (from very narrow to wide), lumen packages, and connectivity options. With GentleSpace gen4 you can easily create a tailormade lighting solution for every high-ceiling application. Its modern, flat design makes it easier to install, clean, and maintain. The single optical window design provides superior visual performance. A variety of mounting possibilities and connectors, like the pre-mounted IP65 connector, enable guick and easy installation. The robust design allows to withstand harsh conditions in all sorts of environments. You can choose between various cover materials, including specialized variants for extreme temperatures (XT), hazardous areas (ATEX 2/22), and sports applications. Additionally, GentleSpace gen4 offers advanced connectivity options. It's ready to use in connected lighting systems like Interact. Reliable, high-efficiency lighting with smart connectivity – a bright choice for a better future. Embrace sustainability with GentleSpace gen4, the highbay lighting solution that complies with the principles of the circular economy by prioritizing durability and recyclability. The luminaire is serviceable, with all the information available at your fingertips via the Signify Service tag app. Whether you are looking for a reliable "fit and forget" solution or one that can be adapted and controlled after installation, GentleSpace gen4 is the right choice for you.

Product data

Datasheet, 2025, January 20 data subject to change

GentleSpace gen4

General Information	
	1
Number of gear units	1 unit
Driver included	Yes
Service tag	Yes
Value ladder	Specification
Warranty period	5 years
Sustainability rating	Lighting for circularity
Light Technical	
Luminous Flux	35,000 lm
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	167 lm/W
Color rendering index (CRI)	>80
Light source color	840 neutral white
Optic type	Symmetrical
Luminaire light beam spread	42° × 44°
Unified glare rating CEN	25
Operating and Electrical	
Operating and Electrical	220 to 240 V
Input Voltage Line Frequency	50 to 60 Hz
· · ·	
Initial CLO power consumption	0 W
Average CLO power consumption	-W;- W
Inrush current	5.1 A
Inrush time	0.76 ms
Power Consumption	210 W
Power Factor (Fraction)	0.9
Connection	Plug-in connector 3-pole Wieland/Adels
C-I-I-	compatible
Cable	- 12
Number of products on MCB of 16 A type B	12
Suitable for random switching	
	Yes (relates to presence/ movement
Distriction along IFC	detection and daylight harvesting)
Protection class IEC	detection and daylight harvesting) Safety class I
Protection class IEC Total harmonic distortion	detection and daylight harvesting)
	detection and daylight harvesting) Safety class I
Total harmonic distortion	detection and daylight harvesting) Safety class I
Total harmonic distortion Controls and Dimming	detection and daylight harvesting) Safety class I 20 %
Total harmonic distortion Controls and Dimming Dimmable	detection and daylight harvesting) Safety class I 20 % Yes
Total harmonic distortion Controls and Dimming Dimmable Driver/power unit/transformer	detection and daylight harvesting) Safety class I 20 % Yes Sensor ready driver Interact System ready
Controls and Dimming Dimmable Driver/power unit/transformer Control interface	detection and daylight harvesting) Safety class I 20 % Yes Sensor ready driver Interact System ready Wireless
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output	detection and daylight harvesting) Safety class I 20 % Yes Sensor ready driver Interact System ready Wireless No
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Connectivity Embedded control	detection and daylight harvesting) Safety class I 20 % Yes Sensor ready driver Interact System ready Wireless No Interact Ready
Total harmonic distortion Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Connectivity Embedded control Mechanical and Housing	detection and daylight harvesting) Safety class I 20 % Yes Sensor ready driver Interact System ready Wireless No Interact Ready Sensor SNH (R) 210
Total harmonic distortion Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Connectivity Embedded control Mechanical and Housing Housing Material	detection and daylight harvesting) Safety class I 20 % Yes Sensor ready driver Interact System ready Wireless No Interact Ready Sensor SNH (R) 210 Aluminium
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Connectivity Embedded control Mechanical and Housing Housing Material Reflector material	detection and daylight harvesting) Safety class I 20 % Yes Sensor ready driver Interact System ready Wireless No Interact Ready Sensor SNH (R) 210 Aluminium Polycarbonate
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Connectivity Embedded control Mechanical and Housing Housing Material Reflector material Optic material	detection and daylight harvesting) Safety class I 20 % Yes Sensor ready driver Interact System ready Wireless No Interact Ready Sensor SNH (R) 210 Aluminium Polycarbonate Polycarbonate
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Connectivity Embedded control Mechanical and Housing Housing Material Reflector material Optic material Optical cover material	detection and daylight harvesting) Safety class I 20 % Yes Sensor ready driver Interact System ready Wireless No Interact Ready Sensor SNH (R) 210 Aluminium Polycarbonate Polycarbonate Glass
Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output Connectivity Embedded control Mechanical and Housing Housing Material Reflector material Optic material	detection and daylight harvesting) Safety class I 20 % Yes Sensor ready driver Interact System ready Wireless No Interact Ready Sensor SNH (R) 210 Aluminium Polycarbonate Polycarbonate

Optical cover finish	Clear
Overall length	417 mm
Overall width	720 mm
Overall height	124 mm
Dimensions (Height x Width x Depth)	124 x 720 x 417 mm
Ingress protection code	IP65 [Dust penetration-protected, jet-
	proof]
Mech. impact protection code	IK03 [0.3 J]
Mounting	Suspension set twin, triangle
Net Weight (Piece)	11.000 kg
Emergency Operation	
Central Emergency	No
Approval and Application	
Glow-wire test	Temperature 650 °C, duration 30 s
Flammability mark	For mounting on easily flammable surfaces
CE mark	Yes
ENEC mark	ENEC mark
EU RoHS compliant	Yes
Performance ambient temperature Tq	25 ℃
Flickering value (PstLM) - Flickering value	1
as per EN 61000-3-3	
Stroboscopic effect visibility measure	0.4
(SVM)	
(3414)	
Ambient temperature range	-30 to +55 ℃
Ambient temperature range	-30 to +55 ℃
Ambient temperature range Initial Performance (IEC Compliant)	
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance	+/-10%
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity	+/-10% (0.380, 0.375) SDCM 3
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance	+/-10%
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance	+/-10% (0.380, 0.375) SDCM 3 +/-5%
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant)	+/-10% (0.380, 0.375) SDCM 3 +/-5%
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful	+/-10% (0.380, 0.375) SDCM 3 +/-5%
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt)
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life*	+/-10% (0.380, 0.375) SDCM 3 +/-5%
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt)
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life*	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt)
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Product Data	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt) 10 %
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt) 10 % L85 BY581X 350S/840 SIA WB GC SI H4
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt) 10 % L85 BY581X 350S/840 SIA WB GC SI H4 BY581X 350S/840 SIA WB GC SI H4
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product code	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt) 10 % L85 BY581X 350S/840 SIA WB GC SI H4 BY581X 350S/840 SIA WB GC SI H4 872016959395400
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code Order code	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt) 10 % L85 BY581X 350S/840 SIA WB GC SI H4 BY581X 350S/840 SIA WB GC SI H4 872016959395400 910505102859
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt) 10 % L85 BY581X 350S/840 SIA WB GC SI H4 BY581X 350S/840 SIA WB GC SI H4 872016959395400 910505102859 910505102859
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt) 10 % L85 BY581X 350S/840 SIA WB GC SI H4 BY581X 350S/840 SIA WB GC SI H4 872016959395400 910505102859 910505102859 1
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt) 10 % L85 BY581X 350S/840 SIA WB GC SI H4 BY581X 350S/840 SIA WB GC SI H4 872016959395400 910505102859 910505102859 1 8720169593954
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt) 10 % L85 BY581X 350S/840 SIA WB GC SI H4 BY581X 350S/840 SIA WB GC SI H4 872016959395400 910505102859 910505102859 1 8720169593954 1
Ambient temperature range Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	+/-10% (0.380, 0.375) SDCM 3 +/-5% nt) 10 % L85 BY581X 350S/840 SIA WB GC SI H4 BY581X 350S/840 SIA WB GC SI H4 872016959395400 910505102859 910505102859 1 8720169593954

GentleSpace gen4

Dimensional drawing

BY581X suspended



