



Philips GentleSpace - Spitzenreiter für die Hallenbeleuchtung mit bestem Sehkomfort, kombiniert mit Effizienz und hervorragender Leistung - auch in schwierigen Umgebungen

GentleSpace Gen4

GentleSpace Gen4 ist die ultimative Beleuchtungslösung für industrielle Umgebungen, Lager- und Sporthallen. Sie garantiert eine hervorragende Lichtqualität, die Sicherheit und Produktivität der Mitarbeiter verbessert und alle relevanten Sicherheitsvorschriften einhält. GentleSpace Gen4 ist auf Langlebigkeit ausgelegt und reduziert die Häufigkeit, den Aufwand und die Kosten der Wartung, was sie ideal für Installationen mit hohen Decken macht. Ihr energieeffizientes Design senkt die Betriebskosten und bietet maximale Anwendungseffizienz sowie

GentleSpace Gen4

attraktive Gesamtbetriebskosten (TCO). Sie bietet eine große Auswahl an Optiken, Ausstrahlungswinkeln, Lichtstrompaketen und Anschlussmöglichkeiten. Mit GentleSpace Gen4 erstellen Sie mühelos eine maßgeschneiderte Beleuchtungslösung für alle Anwendungen in Räumen mit hohen Decken. Das moderne, flache Design macht die Installation und Wartung einfacher. Staubansammlungen werden verhindert und bei Bedarf kann das Betriebsgeräte in der Installation getauscht werden, ohne dass die Leuchte demontiert werden muss. Die große Lichtaustrittsfläche sorgt für allerbesten Sehkomfort ohne Blendung. Eine Vielzahl von Montagemöglichkeiten und Optionen für elektrischen Anschluss, beispielsweise der vormontierte IP65-Steckverbinder von Wieland, ermöglichen eine schnelle und einfache Installation. Das robuste Design ermöglicht es, rauen Bedingungen in den unterschiedlichsten Umgebungen standzuhalten. Sie können zwischen verschiedenen Spezialausführungen wählen, einschließlich spezieller Varianten für extreme Temperaturen bis 70°C (XT), explosionsgefährdete Bereiche (ATEX 2/22) und Sportanwendungen. Darüber hinaus kann die GentleSpace Gen4 in das vernetzte Beleuchtungssystem Interact Pro von Signify integriert werden. Zuverlässige, hocheffiziente Beleuchtung mit smarter Vernetzung – die kluge Wahl für eine bessere Zukunft. Setzen Sie auf Nachhaltigkeit: Mit GentleSpace Gen4, der LED-Hallenbeleuchtung gemäß den Prinzipien der Kreislaufwirtschaft durch ihren Fokus auf Langlebigkeit und Wiederverwertbarkeit. Das Gehäuse besteht zu 85% aus recyceltem Aluminium. Die Leuchte ist leicht zu warten und alle Informationen sind über die Signify Service Tag App jederzeit abrufbar. Egal, ob Sie eine zuverlässige „Fit and Forget“-Lösung suchen oder eine, die nach der Installation angepasst und smart gesteuert werden kann: GentleSpace Gen4 ist immer die richtige Wahl für Sie.

Vorteile

- Robustes Design, das den rauen Bedingungen in verschiedensten Umgebungen standhält.
- Kompakte Produktarchitektur, widerstandsfähig gegen starke Stöße (IK08), Wasser und Staub (IP65).
- Hervorragende Lichtqualität und geringe Blendung durch große Lichtaustrittsfläche für optimierte Arbeitsbedingungen mit verbesserter Sicherheit und höherem Sehkomfort.
- Attraktive Gesamtbetriebskosten dank der hohen Lichtausbeute (bis zu 189 lm/W), der langen Lebensdauer (100.000 Stunden @L85) und der high-end Optiken, mit denen der Beleuchtungsplan optimiert werden kann – für weniger Leuchten in der Anwendung.
- Einfache Installation dank leichter Architektur (ca. 20 % leichter als die vorherige Generation) mit mehreren Montageoptionen (Seilabhängung, Bügel für Decken- oder Wandmontage) für eine flexible Installation in verschiedenen Umgebungen und Bedingungen.
- Entwickelt im Sinne der Nachhaltigkeit. Erfüllt die Beleuchtungskriterien für die Kreislaufwirtschaft und hilft Ihnen, Ihre Nachhaltigkeitsziele zu erreichen

Merkmale

- Außergewöhnliche Effizienz mit den Versionen UltraEffizient (UE, 189 lm/W) und HochEffizient (HE, 183 lm/W)
- Lange Lebensdauer von 100.000 Stunden bei L85
- Hohe Schutzart (IP65) und Schlagfestigkeit (IK08)
- Große Auswahl an Optiken, um jede Anwendung optimal zu beleuchten (breitstrahlend/mittelbreitstrahlend/engstrahlend/extra engstrahlend/Hochregaloptik/asymmetrisch)
- Optionen für eine breite Palette von speziellen Anwendungen: Extreme Version (XT) für Umgebungstemperaturen bis 70 °C, Sicherheitsklasse I oder II, ATEX 2/22 zertifizierte Version, Spezialbeschichtung gegen eine breite Liste chemischer Substanzen (CHEM), die in industriellen Umgebungen vorkommen können oder beschichtet für den Einsatz in Schwimmbändern (SWP) oder salzhaltiger Umgebungsluft (MSP) sowie als VDE-zertifizierte ballwurfsichere Ausführung (BP)
- Verschiedene Montageoptionen (Seilabhängung, Bügel für Decken- oder Wandmontage). Der Bügel kann vorab an Wand oder Decke montiert und die Leuchte danach einfach eingehängt werden. Für den elektrischen Anschluss kann zwischen vormontiertem IP65-Steckverbinder von Wieland (direkt am Gehäuse oder am Kabel) und einem Kabel mit offenem Ende gewählt werden.
- Robustes Druckguss-Aluminiumgehäuse aus 85% recyceltem Aluminium mit effizientem Wärmemanagement und flachem Front- und Rückseitendesign für einfache Installation, Reinigung und Wartung. Die glatte und abgeschrägte Rückseite verhindert Staubansammlungen.
- Große Lichtaustrittsfläche mit individuellem LED-Modul-Design für hervorragende Lichtqualität und Sehkomfort.
- Zugriff auf die Signify Service Tag App mit Service- und Wartungsinformationen

Anwendung

- Produktionsstätten (von der Lebensmittel- bis zur Schwerindustrie)
- Lagerhallen, Logistikzentren, sowie Messehallen,
- Sporthallen und Schwimmbäder

Versions



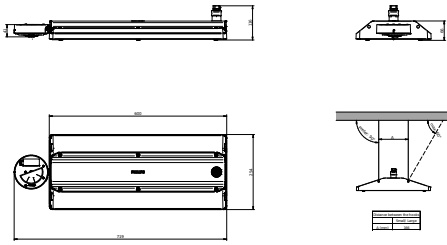
GentleSpace gen4-large, wall-bracket



GentleSpace gen4-small, wall-bracket

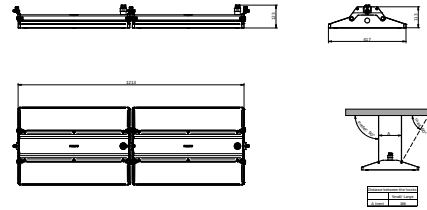
Abmessungsskizzen

BY580X suspended



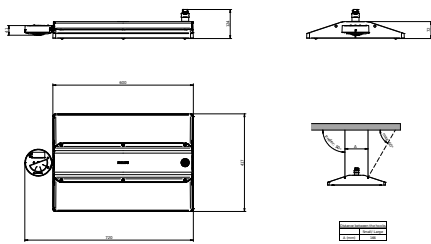
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

700s suspended



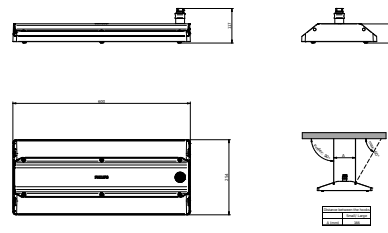
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY581X suspended



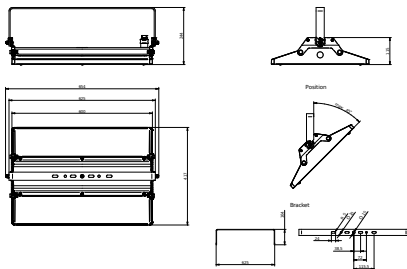
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY580P, BY582P suspended



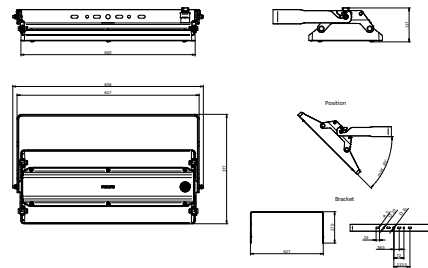
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY581P, BY583P Bracket



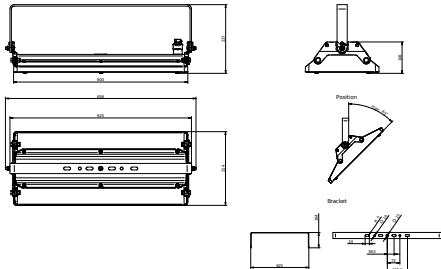
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY580P, BY582P Wallmounted bracket



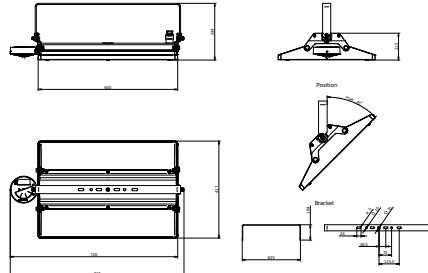
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY580P, BY582P Bracket



With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

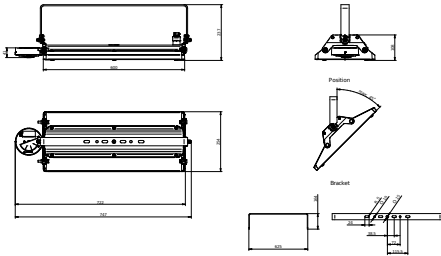
BY581X Bracket



With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

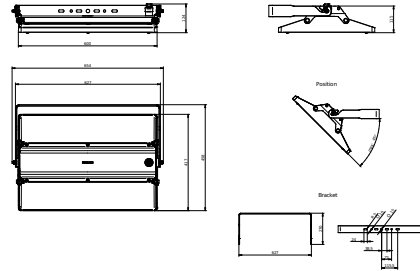
Abmessungsskizzen

BY580X Bracket



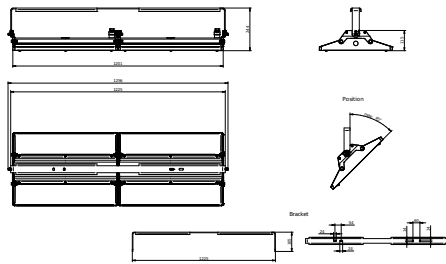
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY581P, BY583P Wallmounted bracket



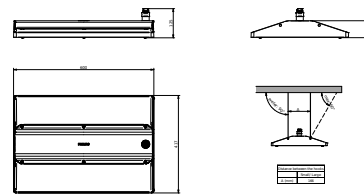
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

7005 Bracket



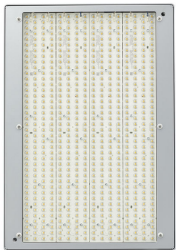
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY581P, BY583P suspended

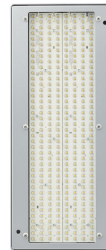


With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

Produktdetails



GentleSpace gen4-large,
suspension



GentleSpace gen4-small,
suspension

Allgemeine Informationen

Betriebsgerät inklusive	Ja
Anzahl Betriebsgeräte	Einheit

Betrieb und Elektrik

Eingangsspannung	220 bis 240 V
Netzfrequenz	50 to 60 Hz

Mechanik und Gehäuse

Gehäusefarbe	Silber
Schutzart (IP)	IP65

Notfallbetrieb

Zentrale Notbeleuchtung	Nein
-------------------------	------

Genehmigung und Anwendung

CE-Zeichen	Ja
ENEC-Zeichen	ENEC-Zeichen
Entflammbarkeitszeichen	Zur Montage auf leicht entflammbaren Oberflächen (D-Zeichen)

Initialkennwerte (IEC-konform)

Lichtstromtoleranz	+/-10%
--------------------	--------

Allgemeine Informationen

Order Code	Full Product Name	Service Tag
58949000	BY581P 700S/840 DIA WB GC SI	Ja
58950600	BY581P 700S/840 DIA HE WB GC SI	Ja
58951300	BY581P 700S/840 DIA WB GC SI BR	Ja
58952000	BY581P 700S/840 DIA HE WB GC SI BR	Ja
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	Ja
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	Ja
59392300	BY580X 130S/840 SIA WB GC SI H4	Ja
59393000	BY580X 170S/840 SIA WB GC SI H4	Ja
59394700	BY581X 250S/840 SIA WB GC SI H4	Ja
59395400	BY581X 350S/840 SIA WB GC SI H4	Ja
59396100	BY580X 130S/840 SIA HE WB GC SI H4	Ja
59397800	BY580X 170S/840 SIA HE WB GC SI H4	Ja
59398500	BY581X 250S/840 SIA HE WB GC SI H4	Ja
59399200	BY581X 350S/840 SIA HE WB GC SI H4	Ja
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	Ja
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	Ja
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Ja
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Ja
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	Ja
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	Ja
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	-
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	-
59408100	BY580P 170S/840 PSU WB GC SI	Ja
59410400	BY580P 170S/840 PSU HE WB GC SI	Ja
59412800	BY580P 100S/840 DIA UE WB GC SI	-
59414200	BY580P 130S/840 DIA WB GC SI	Ja
59415900	BY580P 170S/840 DIA WB GC SI	Ja
59418000	BY580P 130S/840 DIA HE WB GC SI	Ja
59419700	BY580P 170S/840 DIA HE WB GC SI	Ja
59422700	BY580P 170S/840 DIA WB PC SI	Ja
59426500	BY580P 170S/840 DIA HE WB PC SI	Ja
59430200	BY580P 170S/840 DIA WB GC SI ELP3	Ja
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	Ja
59434000	BY580P 130S/840 DIA MB GC SI	Ja
59435700	BY580P 170S/840 DIA MB GC SI	Ja
59438800	BY580P 130S/840 DIA HE MB GC SI	Ja
59439500	BY580P 170S/840 DIA HE MB GC SI	Ja
58908700	BY580P 170S/840 DIA NB GC SI	Ja
58910000	BY580P 170S/840 DIA HE NB GC SI	Ja
58912400	BY580P 170S/840 DIA XNB GC SI	-
58914800	BY580P 170S/840 DIA HE XNB GC SI	-
58916200	BY580P 170S/840 DIA HRO GC SI	Ja
58918600	BY580P 170S/840 DIA HE HRO GC SI	Ja
58920900	BY580P 170S/865 DIA WB GC SI	Ja
58922300	BY580P 170S/865 DIA HE WB GC SI	Ja
58924700	BY580P 170S/830 DIA WB GC SI	Ja
58926100	BY580P 170S/830 DIA HE WB GC SI	Ja
58928500	BY580P 170S/940 DIA WB GC SI	Ja
59046500	BY580P 170S/840 DIA HE WB GC SI MSP BR	-
59054000	BY580X 170S/840 SIA WB GC SI IA9	-
59424100	BY580P 170S/840 DIA WB GC SI BR	Ja

Order Code	Full Product Name	Service Tag
59428900	BY580P 170S/840 DIA HE WB GC SI BR	Ja
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	-
59040300		-
59042700		-
59425800	BY581P 250S/840 DIA WB GC SI BR	Ja
59429600	BY581P 250S/840 DIA HE WB GC SI BR	Ja
58901800	BY581P 250S/840 DIA ASYM GC SI BR	-
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	-
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	-
59041000	BY581P 250S/840 DIA WB GC SI SWP BR	-
59043400		-
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	-
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	-
59409800	BY581P 250S/840 PSU WB GC SI	Ja
59411100	BY581P 250S/840 PSU HE WB GC SI	Ja
59413500	BY581P 200S/840 DIA UE WB GC SI	-
59416600	BY581P 250S/840 DIA WB GC SI	Ja
59417300	BY581P 350S/840 DIA WB GC SI	Ja
59420300	BY581P 250S/840 DIA HE WB GC SI	Ja
59421000	BY581P 350S/840 DIA HE WB GC SI	Ja
59423400	BY581P 250S/840 DIA WB PC SI	Ja
59427200	BY581P 250S/840 DIA HE WB PC SI	Ja
59431900	BY581P 250S/840 DIA WB GC SI ELD3	Ja
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	Ja
59436400	BY581P 250S/840 DIA MB GC SI	Ja
59437100	BY581P 350S/840 DIA MB GC SI	Ja
59440100	BY581P 250S/840 DIA HE MB GC SI	Ja
59441800	BY581P 350S/840 DIA HE MB GC SI	Ja
58909400	BY581P 250S/840 DIA NB GC SI	Ja
58911700	BY581P 250S/840 DIA HE NB GC SI	Ja
58913100	BY581P 250S/840 DIA XNB GC SI	-
58915500	BY581P 250S/840 DIA HE XNB GC SI	-
58917900	BY581P 250S/840 DIA HRO GC SI	Ja
58919300	BY581P 250S/840 DIA HE HRO GC SI	Ja
58921600	BY581P 250S/865 DIA WB GC SI	Ja
58923000	BY581P 250S/865 DIA HE WB GC SI	Ja
58925400	BY581P 250S/830 DIA WB GC SI	Ja
58927800	BY581P 250S/830 DIA HE WB GC SI	Ja
58929200	BY581P 250S/940 DIA WB GC SI	Ja
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	-
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	-
59047200	BY581P 250S/840 DIA HE WB GC SI MSP BR	-
59048900	BY581P 250S/840 PSD WB GC II SI 1m CW5	-
59049600	BY581P 250S/840 PSD WB GC II SI BR 1mCW5	-

Lichttechnische Daten (1/2)

Full					
Order Code	Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)
58949000	BY581P 700S/8	-	4000 K	>80	167 lm/W

GentleSpace Gen4

Order Code	Full Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Order Code	Full Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)
	40 DIA WB GC SI						WB GC SI H4				
58950600	BY581P - 700S/8 40 DIA HE WB GC SI		4000 K	>80	177 lm/W	59396100	BY580X - 130S/8 40 SIA HE WB GC SI H4		4000 K	>80	178 lm/W
58951300	BY581P - 700S/8 40 DIA WB GC SI BR		4000 K	>80	167 lm/W	59397800	BY580X - 170S/8 40 SIA HE WB GC SI		4000 K	>80	175 lm/W
58952000	BY581P - 700S/8 40 DIA HE WB GC SI BR		4000 K	>80	177 lm/W	59398500	BY581X - 250S/8 40 SIA HE WB GC SI		4000 K	>80	184 lm/W
59401200	BY581X - 250S/8 40 SIA WB GC SI H4 BR		4000 K	>80	174 lm/W	59399200	H4 BY581X - 350S/8 40 SIA HE WB GC SI		4000 K	>80	177 lm/W
59402900	BY581X - 250S/8 40 SIA HE WB GC SI H4 BR		4000 K	>80	184 lm/W	59404300	H4 BY581X - 250S/8 40 SIA WB GC SI ELP3		4000 K	>80	174 lm/W
59392300	BY580X - 130S/8 40 SIA WB GC SI H4		4000 K	>80	171 lm/W	59405000	H4 BY581X - 250S/8 40 SIA WB GC		4000 K	>80	174 lm/W
59393000	BY580X - 170S/8 40 SIA WB GC SI H4		4000 K	>80	167 lm/W	59406700	SI ELW3 H4 BY581X - 250S/8		4000 K	>80	184 lm/W
59394700	BY581X - 250S/8 40 SIA WB GC SI H4		4000 K	>80	174 lm/W		40 SIA HE WB GC SI ELP3 H4				
59395400	BY581X - 350S/8 40 SIA		4000 K	>80	167 lm/W	59407400	BY581X - 250S/8 40 SIA HE WB		4000 K	>80	184 lm/W

GentleSpace Gen4

Order Code	Full Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Order Code	Full Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)
	GC SI ELW3 H4						40 DIA WB GC SI				
59400500	BY580X - 170S/8 40 SIA WB GC SI H4 BR		4000 K	>80	167 lm/W	59418000	BY580P - 130S/8 40 DIA HE WB GC SI		4000 K	>80	178 lm/W
						59419700	BY580P - 170S/8 40 DIA HE WB GC SI		4000 K	>80	175 lm/W
59403600	BY580X - 170S/8 40 SIA HE WB GC SI H4 BR		4000 K	>80	175 lm/W	59422700	BY580P - 170S/8		4000 K	>80	155 lm/W
58905600	BY581P - 250S/8 40 DIA ASYM GC SI MBW		4000 K	>80	165 lm/W	59426500	BY580P - 170S/8 40 DIA		4000 K	>80	164 lm/W
58907000	BY581P - 250S/8 40 DIA HE ASYM GC SI MBW		4000 K	>80	176 lm/W	59430200	HE WB PC SI BY580P - 170S/8 40 DIA WB GC SI ELP3		4000 K	>80	167 lm/W
59408100	BY580P - 170S/8 40 PSU WB GC SI		4000 K	>80	167 lm/W	59432600	BY580P - 170S/8 40 DIA HE WB GC SI		4000 K	>80	175 lm/W
59410400	BY580P - 170S/8 40 PSU HE WB GC SI		4000 K	>80	175 lm/W	59434000	ELP3 BY580P - 130S/8 40 DIA MB GC		4000 K	>80	169 lm/W
59412800	BY580P - 100S/8 40 DIA UE WB GC SI		4000 K	>80	182 lm/W	59435700	SI BY580P - 170S/8 40 DIA MB GC		4000 K	>80	164 lm/W
59414200	BY580P - 130S/8 40 DIA WB GC SI		4000 K	>80	171 lm/W	59438800	SI BY580P - 130S/8 40 DIA HE MB		4000 K	>80	178 lm/W
59415900	BY580P - 170S/8		4000 K	>80	167 lm/W		GC SI				

GentleSpace Gen4

Order Code	Full Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Order Code	Full Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)
59439500	BY580P - 170S/8 40 DIA HE MB GC SI	-	4000 K	>80	174 lm/W		WB GC SI				
						58926100	BY580P - 170S/83 0 DIA		3000 K	>80	159 lm/W
58908700	BY580P 10 or 24 Grad 170S/8 40 DIA NB GC SI	10 or 24 Grad	4000 K	>80	164 lm/W		HE WB GC SI				
						58928500	BY580P - 170S/9 40 DIA		4000 K	>90	157 lm/W
58910000	BY580P 10 or 24 Grad 170S/8 40 DIA HE NB GC SI	10 or 24 Grad	4000 K	>80	174 lm/W		WB GC SI				
						59046500	BY580P - 170S/8 40 DIA		4000 K	>80	175 lm/W
58912400	BY580P - 170S/8 40 DIA XNB GC SI	-	4000 K	>80	164 lm/W		HE WB GC SI MSP BR				
						59054000	BY580X - 170S/8		4000 K	>80	167 lm/W
58914800	BY580P - 170S/8 40 DIA HE XNB GC SI	-	4000 K	>80	174 lm/W		40 SIA WB GC SI IA9				
						59424100	BY580P - 170S/8		4000 K	>80	167 lm/W
58916200	BY580P - 170S/8 40 DIA HRO GC SI	-	4000 K	>80	164 lm/W		40 DIA WB GC SI BR				
						59428900	BY580P - 170S/8		4000 K	>80	175 lm/W
58918600	BY580P - 170S/8 40 DIA HE HRO GC SI	-	4000 K	>80	174 lm/W		40 DIA HE WB GC SI BR				
						58902500	BY580P - 170S/8		4000 K	>80	170 lm/W
58920900	BY580P - 170S/8 65 DIA WB GC SI	-	6500 K	>80	164 lm/W		40 DIA HE ASYM GC SI BR				
						59040300	-		4000 K	>80	167 lm/W
						59042700	-		4000 K	>80	175 lm/W
						59425800	BY581P - 250S/8 40 DIA		4000 K	>80	174 lm/W
58922300	BY580P - 170S/8 65 DIA HE WB GC SI	-	6500 K	>80	172 lm/W		WB GC SI BR				
						59429600	BY581P - 250S/8		4000 K	>80	181 lm/W
58924700	BY580P - 170S/83 0 DIA	-	3000 K	>80	155 lm/W						

GentleSpace Gen4

Order Code	Full Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Order Code	Full Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)
	40 DIA HE WB GC SI BR				59411100		BY581P - 250S/8 40 PSU HE WB		4000 K	>80	184 lm/W
58901800	BY581P - 250S/8 40 DIA ASYM GC SI BR		4000 K	>80	165 lm/W	59413500	BY581P - 200S/8 40 DIA UE WB GC SI		4000 K	>80	189 lm/W
58903200	BY581P - 250S/8 40 DIA HE ASYM GC SI BR		4000 K	>80	176 lm/W	59416600	BY581P - 250S/8 40 DIA WB GC SI		4000 K	>80	174 lm/W
						59417300	BY581P - 350S/8		4000 K	>80	167 lm/W
58932200	BY581P - 350S/8 40 DIA HE WB GC SI BR XT 1m		4000 K	>80	177 lm/W	59420300	BY581P - 250S/8 40 DIA HE WB GC SI		4000 K	>80	181 lm/W
59041000	BY581P - 250S/8 40 DIA WB GC SI SWP BR		4000 K	>80	174 lm/W	59421000	BY581P - 350S/8 40 DIA HE WB GC SI		4000 K	>80	177 lm/W
59043400	-		4000 K	>80	181 lm/W	59423400	BY581P - 250S/8 40 DIA WB PC SI		4000 K	>80	162 lm/W
58904900	BY580P - 170S/8 40 DIA ASYM GC SI MBW		4000 K	>80	157 lm/W	59427200	BY581P - 250S/8		4000 K	>80	171 lm/W
58906300	BY580P - 170S/8 40 DIA HE ASYM GC SI MBW		4000 K	>80	170 lm/W	59431900	BY581P - 250S/8 40 DIA WB GC SI ELD3		4000 K	>80	174 lm/W
59409800	BY581P - 250S/8 40 PSU WB GC SI		4000 K	>80	174 lm/W	59433300	BY581P - 250S/8 40 DIA HE WB		4000 K	>80	181 lm/W

GentleSpace Gen4

Order Code	Full Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Order Code	Full Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)
	GC SI ELD3						HE HRO				
59436400	BY581P - 250S/8 40 DIA MB GC SI		4000 K	>80	171 lm/W	58921600	GC SI BY581P - 250S/8 65 DIA WB GC		6500 K	>80	171 lm/W
59437100	BY581P - 350S/8 40 DIA MB GC SI		4000 K	>80	167 lm/W	58923000	SI BY581P - 250S/8 65 DIA HE WB		6500 K	>80	179 lm/W
59440100	BY581P - 250S/8 40 DIA HE MB GC SI		4000 K	>80	181 lm/W	58925400	GC SI BY581P - 250S/8 30 DIA WB GC		3000 K	>80	162 lm/W
59441800	BY581P - 350S/8 40 DIA HE MB GC SI		4000 K	>80	175 lm/W	58927800	SI BY581P - 250S/8 30 DIA HE WB		3000 K	>80	171 lm/W
58909400	BY581P 250S/8 40 DIA NB GC SI	10 or 24 Grad	4000 K	>80	171 lm/W	58929200	GC SI BY581P - 250S/9 40 DIA WB GC		4000 K	>90	165 lm/W
58911700	BY581P 250S/8 40 DIA HE NB GC SI	10 or 24 Grad	4000 K	>80	181 lm/W	58930800	SI BY581P - 250S/8 40 DIA HE WB		4000 K	>80	181 lm/W
58913100	BY581P - 250S/8 40 DIA XNB GC SI		4000 K	>80	171 lm/W	58931500	GC SI XT 1m BY581P - 350S/8 40 DIA		4000 K	>80	177 lm/W
58915500	BY581P - 250S/8 40 DIA HE XNB GC SI		4000 K	>80	181 lm/W	59047200	HE WB GC SI XT 1m BY581P - 250S/8		4000 K	>80	181 lm/W
58917900	BY581P - 250S/8 40 DIA HRO GC SI		4000 K	>80	171 lm/W	59048900	40 DIA HE WB GC SI MSP BR BY581P -		4000 K	>80	174 lm/W
58919300	BY581P - 250S/8 40 DIA		4000 K	>80	181 lm/W		250S/8 40 PSD WB GC				

Full						Full					
Order Code	Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)	Order Code	Product Name	Ausstrahlungswinkel der Lichtquelle	Ähnlichste Farbtemperatur	Farbwiedergabeindex (CRI)	Nennlichtausbeute (Nom)
	II SI 1m CW5						40 PSD WB GC				
59049600	BY581P 250S/8	-	4000 K	>80	174 lm/W		II SI BR 1mCW5				

Lichttechnische Daten (2/2)

Order Code	Full Product Name	Lichtstrom	Optik
58949000	BY581P 700S/840 DIA WB GC SI	70.000 lm	Symmetrisch
58950600	BY581P 700S/840 DIA HE WB GC SI	70.000 lm	Symmetrisch
58951300	BY581P 700S/840 DIA WB GC SI BR	70.000 lm	Symmetrisch
58952000	BY581P 700S/840 DIA HE WB GC SI BR	70.000 lm	Symmetrisch
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	25.000 lm	Symmetrisch
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	25.000 lm	Symmetrisch
59392300	BY580X 130S/840 SIA WB GC SI H4	13.000 lm	Symmetrisch
59393000	BY580X 170S/840 SIA WB GC SI H4	17.000 lm	Symmetrisch
59394700	BY581X 250S/840 SIA WB GC SI H4	25.000 lm	Symmetrisch
59395400	BY581X 350S/840 SIA WB GC SI H4	35.000 lm	Symmetrisch
59396100	BY580X 130S/840 SIA HE WB GC SI H4	13.000 lm	Symmetrisch
59397800	BY580X 170S/840 SIA HE WB GC SI H4	17.000 lm	Symmetrisch
59398500	BY581X 250S/840 SIA HE WB GC SI H4	25.000 lm	Symmetrisch
59399200	BY581X 350S/840 SIA HE WB GC SI H4	35.000 lm	Symmetrisch
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	25.000 lm	Symmetrisch
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	25.000 lm	Symmetrisch
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	25.000 lm	Symmetrisch
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	25.000 lm	Symmetrisch
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	17.000 lm	Symmetrisch
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	17.000 lm	Symmetrisch
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	25.000 lm	Asymmetrischer Abstrahlungswinkel
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	25.000 lm	Asymmetrischer Abstrahlungswinkel
59408100	BY580P 170S/840 PSU WB GC SI	17.000 lm	Symmetrisch
59410400	BY580P 170S/840 PSU HE WB GC SI	17.000 lm	Symmetrisch
59412800	BY580P 100S/840 DIA UE WB GC SI	10.000 lm	Symmetrisch
59414200	BY580P 130S/840 DIA WB GC SI	13.000 lm	Symmetrisch
59415900	BY580P 170S/840 DIA WB GC SI	17.000 lm	Symmetrisch

Order Code	Full Product Name	Lichtstrom	Optik
59418000	BY580P 130S/840 DIA HE WB GC SI	13.000 lm	Symmetrisch
59419700	BY580P 170S/840 DIA HE WB GC SI	17.000 lm	Symmetrisch
59422700	BY580P 170S/840 DIA WB PC SI	17.000 lm	Symmetrisch
59426500	BY580P 170S/840 DIA HE WB PC SI	17.000 lm	Symmetrisch
59430200	BY580P 170S/840 DIA WB GC SI ELP3	17.000 lm	Symmetrisch
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	17.000 lm	Symmetrisch
59434000	BY580P 130S/840 DIA MB GC SI	13.000 lm	Symmetrisch
59435700	BY580P 170S/840 DIA MB GC SI	17.000 lm	Symmetrisch
59438800	BY580P 130S/840 DIA HE MB GC SI	13.000 lm	Symmetrisch
59439500	BY580P 170S/840 DIA HE MB GC SI	17.000 lm	Symmetrisch
58908700	BY580P 170S/840 DIA NB GC SI	17.000 lm	Symmetrisch
58910000	BY580P 170S/840 DIA HE NB GC SI	17.000 lm	Symmetrisch
58912400	BY580P 170S/840 DIA XNB GC SI	17.000 lm	Symmetrisch
58914800	BY580P 170S/840 DIA HE XNB GC SI	17.000 lm	Symmetrisch
58916200	BY580P 170S/840 DIA HRO GC SI	17.000 lm	Symmetrisch
58918600	BY580P 170S/840 DIA HE HRO GC SI	17.000 lm	Symmetrisch
58920900	BY580P 170S/865 DIA WB GC SI	17.000 lm	Symmetrisch
58922300	BY580P 170S/865 DIA HE WB GC SI	17.000 lm	Symmetrisch
58924700	BY580P 170S/830 DIA WB GC SI	17.000 lm	Symmetrisch
58926100	BY580P 170S/830 DIA HE WB GC SI	17.000 lm	Symmetrisch
58928500	BY580P 170S/940 DIA WB GC SI	17.000 lm	Symmetrisch
59046500	BY580P 170S/840 DIA HE WB GC SI MSP BR	17.000 lm	Symmetrisch
59054000	BY580X 170S/840 SIA WB GC SI IA9	17.000 lm	Symmetrisch
59424100	BY580P 170S/840 DIA WB GC SI BR	17.000 lm	Symmetrisch
59428900	BY580P 170S/840 DIA HE WB GC SI BR	17.000 lm	Symmetrisch
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	17.000 lm	Asymmetrischer Abstrahlungswinkel
59040300		17.000 lm	Symmetrisch
59042700		17.000 lm	Symmetrisch
59425800	BY581P 250S/840 DIA WB GC SI BR	25.000 lm	Symmetrisch
59429600	BY581P 250S/840 DIA HE WB GC SI BR	25.000 lm	Symmetrisch
58901800	BY581P 250S/840 DIA ASYM GC SI BR	25.000 lm	Asymmetrischer Abstrahlungswinkel
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	25.000 lm	Asymmetrischer Abstrahlungswinkel
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	35.000 lm	Symmetrisch

Order Code	Full Product Name	Lichtstrom	Optik
59041000	BY581P 250S/840 DIA WB GC SI SWP BR	25.000 lm	Symmetrisch
59043400		25.000 lm	Symmetrisch
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	17.000 lm	Asymmetrischer Abstrahlungswinkel
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	17.000 lm	Asymmetrischer Abstrahlungswinkel
59409800	BY581P 250S/840 PSU WB GC SI	25.000 lm	Symmetrisch
59411100	BY581P 250S/840 PSU HE WB GC SI	25.000 lm	Symmetrisch
59413500	BY581P 200S/840 DIA UE WB GC SI	20.000 lm	Symmetrisch
59416600	BY581P 250S/840 DIA WB GC SI	25.000 lm	Symmetrisch
59417300	BY581P 350S/840 DIA WB GC SI	35.000 lm	Symmetrisch
59420300	BY581P 250S/840 DIA HE WB GC SI	25.000 lm	Symmetrisch
59421000	BY581P 350S/840 DIA HE WB GC SI	35.000 lm	Symmetrisch
59423400	BY581P 250S/840 DIA WB PC SI	25.000 lm	Symmetrisch
59427200	BY581P 250S/840 DIA HE WB PC SI	25.000 lm	Symmetrisch
59431900	BY581P 250S/840 DIA WB GC SI ELD3	25.000 lm	Symmetrisch
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	25.000 lm	Symmetrisch
59436400	BY581P 250S/840 DIA MB GC SI	25.000 lm	Symmetrisch
59437100	BY581P 350S/840 DIA MB GC SI	35.000 lm	Symmetrisch
59440100	BY581P 250S/840 DIA HE MB GC SI	25.000 lm	Symmetrisch

Order Code	Full Product Name	Lichtstrom	Optik
59441800	BY581P 350S/840 DIA HE MB GC SI	35.000 lm	Symmetrisch
58909400	BY581P 250S/840 DIA NB GC SI	25.000 lm	Symmetrisch
58911700	BY581P 250S/840 DIA HE NB GC SI	25.000 lm	Symmetrisch
58913100	BY581P 250S/840 DIA XNB GC SI	25.000 lm	Symmetrisch
58915500	BY581P 250S/840 DIA HE XNB GC SI	25.000 lm	Symmetrisch
58917900	BY581P 250S/840 DIA HRO GC SI	25.000 lm	Symmetrisch
58919300	BY581P 250S/840 DIA HE HRO GC SI	25.000 lm	Symmetrisch
58921600	BY581P 250S/865 DIA WB GC SI	25.000 lm	Symmetrisch
58923000	BY581P 250S/865 DIA HE WB GC SI	25.000 lm	Symmetrisch
58925400	BY581P 250S/830 DIA WB GC SI	25.000 lm	Symmetrisch
58927800	BY581P 250S/830 DIA HE WB GC SI	25.000 lm	Symmetrisch
58929200	BY581P 250S/940 DIA WB GC SI	25.000 lm	Symmetrisch
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	25.000 lm	Symmetrisch
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	35.000 lm	Symmetrisch
59047200	BY581P 250S/840 DIA HE WB GC SI MSP BR	25.000 lm	Symmetrisch
59048900	BY581P 250S/840 PSD WB GC II SI 1m CW5	25.000 lm	Symmetrisch
59049600	BY581P 250S/840 PSD WB GC II SI BR 1mCW5	25.000 lm	Symmetrisch

Betrieb und Elektrik

Order Code	Full Product Name	IEC-Schutzklasse	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
58949000	BY581P 700S/840 DIA WB GC SI	Schutzklasse I	420 W	Nein
58950600	BY581P 700S/840 DIA HE WB GC SI	Schutzklasse I	397 W	Nein
58951300	BY581P 700S/840 DIA WB GC SI BR	Schutzklasse I	420 W	Nein
58952000	BY581P 700S/840 DIA HE WB GC SI BR	Schutzklasse I	397 W	Nein
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	Schutzklasse I	144 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	Schutzklasse I	136 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59392300	BY580X 130S/840 SIA WB GC SI H4	Schutzklasse I	76 W	Ja (bezieht sich auf Anwesenheits-/

Order Code	Full Product Name	IEC-Schutzklasse	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
59393000	BY580X 170S/840 SIA WB GC SI H4	Schutzklasse I	102 W	Bewegungserkennung und Tageslichtnutzung) Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59394700	BY581X 250S/840 SIA WB GC SI H4	Schutzklasse I	144 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59395400	BY581X 350S/840 SIA WB GC SI H4	Schutzklasse I	210 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59396100	BY580X 130S/840 SIA HE WB GC SI H4	Schutzklasse I	73 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59397800	BY580X 170S/840 SIA HE WB GC SI H4	Schutzklasse I	97 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59398500	BY581X 250S/840 SIA	Schutzklasse I	136 W	Ja (bezieht sich auf Anwesenheits-/

Order Code	Full Product Name	IEC-Schutzklasse	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
	HE WB GC SI H4			Bewegungserkennung und Tageslichtnutzung)
59399200	BY581X 350S/840 SIA HE WB GC SI H4	Schutzklasse I	198 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	Schutzklasse I	144 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	Schutzklasse I	144 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Schutzklasse I	136 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Schutzklasse I	136 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	Schutzklasse I	102 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	Schutzklasse I	97 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	Schutzklasse I	152 W	Nein
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	Schutzklasse I	142 W	Nein
59408100	BY580P 170S/840 PSU WB GC SI	Schutzklasse I	102 W	Nein
59410400	BY580P 170S/840 PSU HE WB GC SI	Schutzklasse I	97 W	Nein
59412800	BY580P 100S/840 DIA UE WB GC SI	Schutzklasse I	55 W	Nein
59414200	BY580P 130S/840 DIA WB GC SI	Schutzklasse I	76 W	Nein

Order Code	Full Product Name	IEC-Schutzklasse	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
59415900	BY580P 170S/840 DIA WB GC SI	Schutzklasse I	102 W	Nein
59418000	BY580P 130S/840 DIA HE WB GC SI	Schutzklasse I	73 W	Nein
59419700	BY580P 170S/840 DIA HE WB GC SI	Schutzklasse I	97 W	Nein
59422700	BY580P 170S/840 DIA WB PC SI	Schutzklasse I	110 W	Nein
59426500	BY580P 170S/840 DIA HE WB PC SI	Schutzklasse I	104 W	Nein
59430200	BY580P 170S/840 DIA WB GC SI ELP3	Schutzklasse I	102 W	Nein
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	Schutzklasse I	97 W	Nein
59434000	BY580P 130S/840 DIA MB GC SI	Schutzklasse I	77 W	Nein
59435700	BY580P 170S/840 DIA MB GC SI	Schutzklasse I	104 W	Nein
59438800	BY580P 130S/840 DIA HE MB GC SI	Schutzklasse I	73 W	Nein
59439500	BY580P 170S/840 DIA HE MB GC SI	Schutzklasse I	98 W	Nein
58908700	BY580P 170S/840 DIA NB GC SI	Schutzklasse I	104 W	Nein
58910000	BY580P 170S/840 DIA HE NB GC SI	Schutzklasse I	98 W	Nein
58912400	BY580P 170S/840 DIA XNB GC SI	Schutzklasse I	104 W	Nein
58914800	BY580P 170S/840 DIA HE XNB GC SI	Schutzklasse I	98 W	Nein
58916200	BY580P 170S/840 DIA HRO GC SI	Schutzklasse I	104 W	Nein

Order Code	Full Product Name	IEC-Schutzklasse	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
58918600	BY580P 170S/840 DIA HE HRO GC SI	Schutzklasse I	98 W	Nein
58920900	BY580P 170S/865 DIA WB GC SI	Schutzklasse I	104 W	Nein
58922300	BY580P 170S/865 DIA HE WB GC SI	Schutzklasse I	99 W	Nein
58924700	BY580P 170S/830 DIA WB GC SI	Schutzklasse I	110 W	Nein
58926100	BY580P 170S/830 DIA HE WB GC SI	Schutzklasse I	104 W	Nein
58928500	BY580P 170S/940 DIA WB GC SI	Schutzklasse I	108 W	Nein
59046500	BY580P 170S/840 DIA HE WB GC SI MSP BR	Schutzklasse I	97 W	Nein
59054000	BY580X 170S/840 SIA WB GC SI IA9	Schutzklasse I	102 W	Ja (bezieht sich auf Anwesenheits-/ Bewegungserkennung und Tageslichtnutzung)
59424100	BY580P 170S/840 DIA WB GC SI BR	Schutzklasse I	102 W	Nein
59428900	BY580P 170S/840 DIA HE WB GC SI BR	Schutzklasse I	97 W	Nein
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	Schutzklasse I	100 W	Nein
59040300		Schutzklasse I	102 W	Nein
59042700		Schutzklasse I	97 W	Nein
59425800	BY581P 250S/840 DIA WB GC SI BR	Schutzklasse I	144 W	Nein
59429600	BY581P 250S/840 DIA HE WB GC SI BR	Schutzklasse I	138 W	Nein
58901800	BY581P 250S/840 DIA ASYM GC SI BR	Schutzklasse I	152 W	Nein
58903200	BY581P 250S/840 DIA	Schutzklasse I	142 W	Nein

Order Code	Full Product Name	IEC-Schutzklasse	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
	HE ASYM GC SI BR			
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	Schutzklasse I	198 W	Nein
59041000	BY581P 250S/840 DIA WB GC SI SWP BR	Schutzklasse I	144 W	Nein
59043400		Schutzklasse I	138 W	Nein
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	Schutzklasse I	108 W	Nein
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	Schutzklasse I	100 W	Nein
59409800	BY581P 250S/840 PSU WB GC SI	Schutzklasse I	144 W	Nein
59411100	BY581P 250S/840 PSU HE WB GC SI	Schutzklasse I	136 W	Nein
59413500	BY581P 200S/840 DIA UE WB GC SI	Schutzklasse I	106 W	Nein
59416600	BY581P 250S/840 DIA WB GC SI	Schutzklasse I	144 W	Nein
59417300	BY581P 350S/840 DIA WB GC SI	Schutzklasse I	210 W	Nein
59420300	BY581P 250S/840 DIA HE WB GC SI	Schutzklasse I	138 W	Nein
59421000	BY581P 350S/840 DIA HE WB GC SI	Schutzklasse I	198 W	Nein
59423400	BY581P 250S/840 DIA WB PC SI	Schutzklasse I	154 W	Nein
59427200	BY581P 250S/840 DIA HE WB PC SI	Schutzklasse I	146 W	Nein
59431900	BY581P 250S/840 DIA WB GC SI ELD3	Schutzklasse I	144 W	Nein
59433300	BY581P 250S/840 DIA	Schutzklasse I	138 W	Nein

Order Code	Full Product Name	IEC-Schutzklasse	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
	HE WB GC SI ELD3			
59436400	BY581P 250S/840 DIA MB GC SI	Schutzklasse I	146 W	Nein
59437100	BY581P 350S/840 DIA MB GC SI	Schutzklasse I	210 W	Nein
59440100	BY581P 250S/840 DIA HE MB GC SI	Schutzklasse I	138 W	Nein
59441800	BY581P 350S/840 DIA HE MB GC SI	Schutzklasse I	200 W	Nein
58909400	BY581P 250S/840 DIA NB GC SI	Schutzklasse I	146 W	Nein
58911700	BY581P 250S/840 DIA HE NB GC SI	Schutzklasse I	138 W	Nein
58913100	BY581P 250S/840 DIA XNB GC SI	Schutzklasse I	146 W	Nein
58915500	BY581P 250S/840 DIA HE XNB GC SI	Schutzklasse I	138 W	Nein
58917900	BY581P 250S/840 DIA HRO GC SI	Schutzklasse I	146 W	Nein
58919300	BY581P 250S/840 DIA HE HRO GC SI	Schutzklasse I	138 W	Nein
58921600	BY581P 250S/865 DIA WB GC SI	Schutzklasse I	146 W	Nein

Order Code	Full Product Name	IEC-Schutzklasse	Systemleistung	Geeignet zum häufigen Ein- und Ausschalten
58923000	BY581P 250S/865 DIA HE WB GC SI	Schutzklasse I	140 W	Nein
58925400	BY581P 250S/830 DIA WB GC SI	Schutzklasse I	154 W	Nein
58927800	BY581P 250S/830 DIA HE WB GC SI	Schutzklasse I	146 W	Nein
58929200	BY581P 250S/940 DIA WB GC SI	Schutzklasse I	152 W	Nein
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	Schutzklasse I	138 W	Nein
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	Schutzklasse I	198 W	Nein
59047200	BY581P 250S/840 DIA HE WB GC SI MSP BR	Schutzklasse I	138 W	Nein
59048900	BY581P 250S/840 PSD WB GC II SI 1m CW5	Schutzklasse II	144 W	Nein
59049600	BY581P 250S/840 PSD WB GC II SI BR 1mCW5	Schutzklasse II	144 W	Nein

Lichtregelung und Dimmen

Order Code	Full Product Name	Dimmbar	Lichtregelung	Maximaler Dimmlevel
58949000	BY581P 700S/840 DIA WB GC SI	Ja	-	10%
58950600	BY581P 700S/840 DIA HE WB GC SI	Ja	-	10%
58951300	BY581P 700S/840 DIA WB GC SI BR	Ja	-	10%
58952000	BY581P 700S/840 DIA HE WB GC SI BR	Ja	-	10%
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	Ja	Sensor SNH (R) 210	-

Order Code	Full Product Name	Dimmbar	Lichtregelung	Maximaler Dimmlevel
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	Ja	Sensor SNH (R) 210	-
59392300	BY580X 130S/840 SIA WB GC SI H4	Ja	Sensor SNH (R) 210	-
59393000	BY580X 170S/840 SIA WB GC SI H4	Ja	Sensor SNH (R) 210	-
59394700	BY581X 250S/840 SIA WB GC SI H4	Ja	Sensor SNH (R) 210	-
59395400	BY581X 350S/840 SIA WB GC SI H4	Ja	Sensor SNH (R) 210	-

GentleSpace Gen4

Order Code	Full Product Name	Dimmbar	Lichtregelung	Maximaler Dimmlevel
59396100	BY580X 130S/840 SIA HE WB GC SI H4	Ja	Sensor SNH (R) 210	-
59397800	BY580X 170S/840 SIA HE WB GC SI H4	Ja	Sensor SNH (R) 210	-
59398500	BY581X 250S/840 SIA HE WB GC SI H4	Ja	Sensor SNH (R) 210	-
59399200	BY581X 350S/840 SIA HE WB GC SI H4	Ja	Sensor SNH (R) 210	-
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	Ja	Sensor SNH (R) 210	-
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	Ja	Sensor SNH (R) 210	-
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Ja	Sensor SNH (R) 210	-
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Ja	Sensor SNH (R) 210	-
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	Ja	Sensor SNH (R) 210	-
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	Ja	Sensor SNH (R) 210	-
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	Ja	-	10%
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	Ja	-	10%
59408100	BY580P 170S/840 PSU WB GC SI	Nein	-	-
59410400	BY580P 170S/840 PSU HE WB GC SI	Nein	-	-
59412800	BY580P 100S/840 DIA UE WB GC SI	Ja	-	10%
59414200	BY580P 130S/840 DIA WB GC SI	Ja	-	10%
59415900	BY580P 170S/840 DIA WB GC SI	Ja	-	10%
59418000	BY580P 130S/840 DIA HE WB GC SI	Ja	-	10%
59419700	BY580P 170S/840 DIA HE WB GC SI	Ja	-	10%
59422700	BY580P 170S/840 DIA WB PC SI	Ja	-	10%
59426500	BY580P 170S/840 DIA HE WB PC SI	Ja	-	10%
59430200	BY580P 170S/840 DIA WB GC SI ELP3	Ja	-	10%
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	Ja	-	10%
59434000	BY580P 130S/840 DIA MB GC SI	Ja	-	10%
59435700	BY580P 170S/840 DIA MB GC SI	Ja	-	10%

Order Code	Full Product Name	Dimmbar	Lichtregelung	Maximaler Dimmlevel
59438800	BY580P 130S/840 DIA HE MB GC SI	Ja	-	10%
59439500	BY580P 170S/840 DIA HE MB GC SI	Ja	-	10%
58908700	BY580P 170S/840 DIA NB GC SI	Ja	-	10%
58910000	BY580P 170S/840 DIA HE NB GC SI	Ja	-	10%
58912400	BY580P 170S/840 DIA XNB GC SI	Ja	-	10%
58914800	BY580P 170S/840 DIA HE XNB GC SI	Ja	-	10%
58916200	BY580P 170S/840 DIA HRO GC SI	Ja	-	10%
58918600	BY580P 170S/840 DIA HE HRO GC SI	Ja	-	10%
58920900	BY580P 170S/865 DIA WB GC SI	Ja	-	10%
58922300	BY580P 170S/865 DIA HE WB GC SI	Ja	-	10%
58924700	BY580P 170S/830 DIA WB GC SI	Ja	-	10%
58926100	BY580P 170S/830 DIA HE WB GC SI	Ja	-	10%
58928500	BY580P 170S/940 DIA WB GC SI	Ja	-	10%
59046500	BY580P 170S/840 DIA HE WB GC SI MSP BR	Ja	-	10%
59054000	BY580X 170S/840 SIA WB GC SI IA9	Ja	Sensor SNH (R) 210	-
59424100	BY580P 170S/840 DIA WB GC SI BR	Ja	-	10%
59428900	BY580P 170S/840 DIA HE WB GC SI BR	Ja	-	10%
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	Ja	-	10%
59040300		Ja	-	10%
59042700		Ja	-	10%
59425800	BY581P 250S/840 DIA WB GC SI BR	Ja	-	10%
59429600	BY581P 250S/840 DIA HE WB GC SI BR	Ja	-	10%
58901800	BY581P 250S/840 DIA ASYM GC SI BR	Ja	-	10%
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	Ja	-	10%
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	Ja	-	10%
59041000	BY581P 250S/840 DIA WB GC SI SWP BR	Ja	-	10%
59043400		Ja	-	10%

Order Code	Full Product Name	Dimmbar	Lichtregelung	Maximaler Dimmlevel
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	Ja	-	10%
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	Ja	-	10%
59409800	BY581P 250S/840 PSU WB GC SI	Nein	-	-
59411100	BY581P 250S/840 PSU HE WB GC SI	Nein	-	-
59413500	BY581P 200S/840 DIA UE WB GC SI	Ja	-	10%
59416600	BY581P 250S/840 DIA WB GC SI	Ja	-	10%
59417300	BY581P 350S/840 DIA WB GC SI	Ja	-	10%
59420300	BY581P 250S/840 DIA HE WB GC SI	Ja	-	10%
59421000	BY581P 350S/840 DIA HE WB GC SI	Ja	-	10%
59423400	BY581P 250S/840 DIA WB PC SI	Ja	-	10%
59427200	BY581P 250S/840 DIA HE WB PC SI	Ja	-	10%
59431900	BY581P 250S/840 DIA WB GC SI ELD3	Ja	-	10%
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	Ja	-	10%
59436400	BY581P 250S/840 DIA MB GC SI	Ja	-	10%
59437100	BY581P 350S/840 DIA MB GC SI	Ja	-	10%
59440100	BY581P 250S/840 DIA HE MB GC SI	Ja	-	10%
59441800	BY581P 350S/840 DIA HE MB GC SI	Ja	-	10%

Order Code	Full Product Name	Dimmbar	Lichtregelung	Maximaler Dimmlevel
58909400	BY581P 250S/840 DIA NB GC SI	Ja	-	10%
58911700	BY581P 250S/840 DIA HE NB GC SI	Ja	-	10%
58913100	BY581P 250S/840 DIA XNB GC SI	Ja	-	10%
58915500	BY581P 250S/840 DIA HE XNB GC SI	Ja	-	10%
58917900	BY581P 250S/840 DIA HRO GC SI	Ja	-	10%
58919300	BY581P 250S/840 DIA HE HRO GC SI	Ja	-	10%
58921600	BY581P 250S/865 DIA WB GC SI	Ja	-	10%
58923000	BY581P 250S/865 DIA HE WB GC SI	Ja	-	10%
58925400	BY581P 250S/830 DIA WB GC SI	Ja	-	10%
58927800	BY581P 250S/830 DIA HE WB GC SI	Ja	-	10%
58929200	BY581P 250S/940 DIA WB GC SI	Ja	-	10%
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	Ja	-	10%
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	Ja	-	10%
59047200	BY581P 250S/840 DIA HE WB GC SI MSP BR	Ja	-	10%
59048900	BY581P 250S/840 PSD WB GC II SI 1m CW5	Ja	-	10%
59049600	BY581P 250S/840 PSD WB GC II SI BR 1mCW5	Ja	-	10%

Mechanik und Gehäuse

Order Code	Full Product Name	Schlagfestigkeit (IK)
58949000	BY581P 700S/840 DIA WB GC SI	IK07
58950600	BY581P 700S/840 DIA HE WB GC SI	IK07
58951300	BY581P 700S/840 DIA WB GC SI BR	IK07
58952000	BY581P 700S/840 DIA HE WB GC SI BR	IK07
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	IK03
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	IK03
59392300	BY580X 130S/840 SIA WB GC SI H4	IK03
59393000	BY580X 170S/840 SIA WB GC SI H4	IK03
59394700	BY581X 250S/840 SIA WB GC SI H4	IK03
59395400	BY581X 350S/840 SIA WB GC SI H4	IK03
59396100	BY580X 130S/840 SIA HE WB GC SI H4	IK03
59397800	BY580X 170S/840 SIA HE WB GC SI H4	IK03
59398500	BY581X 250S/840 SIA HE WB GC SI H4	IK03

Order Code	Full Product Name	Schlagfestigkeit (IK)
59399200	BY581X 350S/840 SIA HE WB GC SI H4	IK03
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	IK03
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	IK03
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	IK03
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	IK03
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	IK03
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	IK03
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	IK07
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	IK07
59408100	BY580P 170S/840 PSU WB GC SI	IK07
59410400	BY580P 170S/840 PSU HE WB GC SI	IK07
59412800	BY580P 100S/840 DIA UE WB GC SI	IK07
59414200	BY580P 130S/840 DIA WB GC SI	IK07

Order Code	Full Product Name	Schlagfestigkeit (IK)
59415900	BY580P 170S/840 DIA WB GC SI	IK07
59418000	BY580P 130S/840 DIA HE WB GC SI	IK07
59419700	BY580P 170S/840 DIA HE WB GC SI	IK07
59422700	BY580P 170S/840 DIA WB PC SI	IK07
59426500	BY580P 170S/840 DIA HE WB PC SI	IK07
59430200	BY580P 170S/840 DIA WB GC SI ELP3	IK07
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	IK07
59434000	BY580P 130S/840 DIA MB GC SI	IK07
59435700	BY580P 170S/840 DIA MB GC SI	IK07
59438800	BY580P 130S/840 DIA HE MB GC SI	IK07
59439500	BY580P 170S/840 DIA HE MB GC SI	IK07
58908700	BY580P 170S/840 DIA NB GC SI	IK07
58910000	BY580P 170S/840 DIA HE NB GC SI	IK07
58912400	BY580P 170S/840 DIA XNB GC SI	IK07
58914800	BY580P 170S/840 DIA HE XNB GC SI	IK07
58916200	BY580P 170S/840 DIA HRO GC SI	IK07
58918600	BY580P 170S/840 DIA HE HRO GC SI	IK07
58920900	BY580P 170S/865 DIA WB GC SI	IK07
58922300	BY580P 170S/865 DIA HE WB GC SI	IK07
58924700	BY580P 170S/830 DIA WB GC SI	IK07
58926100	BY580P 170S/830 DIA HE WB GC SI	IK07
58928500	BY580P 170S/940 DIA WB GC SI	IK07
59046500	BY580P 170S/840 DIA HE WB GC SI MSP BR	IK07
59054000	BY580X 170S/840 SIA WB GC SI IA9	IK03
59424100	BY580P 170S/840 DIA WB GC SI BR	IK07
59428900	BY580P 170S/840 DIA HE WB GC SI BR	IK07
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	IK07
59040300		IK07
59042700		IK07
59425800	BY581P 250S/840 DIA WB GC SI BR	IK07
59429600	BY581P 250S/840 DIA HE WB GC SI BR	IK07
58901800	BY581P 250S/840 DIA ASYM GC SI BR	IK07
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	IK07
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	IK07
59041000	BY581P 250S/840 DIA WB GC SI SWP BR	IK07

Order Code	Full Product Name	Schlagfestigkeit (IK)
59043400		IK07
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	IK07
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	IK07
59409800	BY581P 250S/840 PSU WB GC SI	IK07
59411100	BY581P 250S/840 PSU HE WB GC SI	IK07
59413500	BY581P 200S/840 DIA UE WB GC SI	IK07
59416600	BY581P 250S/840 DIA WB GC SI	IK07
59417300	BY581P 350S/840 DIA WB GC SI	IK07
59420300	BY581P 250S/840 DIA HE WB GC SI	IK07
59421000	BY581P 350S/840 DIA HE WB GC SI	IK07
59423400	BY581P 250S/840 DIA WB PC SI	IK07
59427200	BY581P 250S/840 DIA HE WB PC SI	IK07
59431900	BY581P 250S/840 DIA WB GC SI ELD3	IK07
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	IK07
59436400	BY581P 250S/840 DIA MB GC SI	IK07
59437100	BY581P 350S/840 DIA MB GC SI	IK07
59440100	BY581P 250S/840 DIA HE MB GC SI	IK07
59441800	BY581P 350S/840 DIA HE MB GC SI	IK07
58909400	BY581P 250S/840 DIA NB GC SI	IK07
58911700	BY581P 250S/840 DIA HE NB GC SI	IK07
58913100	BY581P 250S/840 DIA XNB GC SI	IK07
58915500	BY581P 250S/840 DIA HE XNB GC SI	IK07
58917900	BY581P 250S/840 DIA HRO GC SI	IK07
58919300	BY581P 250S/840 DIA HE HRO GC SI	IK07
58921600	BY581P 250S/865 DIA WB GC SI	IK07
58923000	BY581P 250S/865 DIA HE WB GC SI	IK07
58925400	BY581P 250S/830 DIA WB GC SI	IK07
58927800	BY581P 250S/830 DIA HE WB GC SI	IK07
58929200	BY581P 250S/940 DIA WB GC SI	IK07
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	IK07
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	IK07
59047200	BY581P 250S/840 DIA HE WB GC SI MSP BR	IK07
59048900	BY581P 250S/840 PSD WB GC II SI 1m CW5	IK07
59049600	BY581P 250S/840 PSD WB GC II SI BR 1mCW5	IK07

Notfallbetrieb (1/2)

Order Code	Full Product				Stromverbrauch im zentralen Batterietyp der DC-Notfallmodus		Order Code	Full Product				Stromverbrauch im zentralen Batterietyp der DC-Notfallmodus	
	Name	Notbeleuchtung	Notlichtstrom	Notbeleuchtung	DC-Notfallmodus	Name		Notbeleuchtung	Notlichtstrom	Notbeleuchtung	DC-Notfallmodus		
58949000	BY581P 700S/840 DIA WB GC SI	-	-	-	-	58951300	BY581P 700S/840 DIA WB GC SI BR	-	-	-	-		
58950600	BY581P 700S/840 DIA HE WB GC SI	-	-	-	-	58952000	BY581P 700S/840 DIA HE WB GC SI	-	-	-	-		

GentleSpace Gen4

Order Code	Full Product Name	Notbeleuchtung	Notlichtstrom	Batterietyp der Notbeleuchtung	DC-Notfallmodus	Stromverbrauch im zentralen DC-Notfallmodus
	GC SI BR					
59401200	BY581X 250S/8 40 SIA WB GC SI H4 BR	-	-	-	-	
59402900	BY581X 250S/8 40 SIA HE WB GC SI H4 BR	-	-	-	-	
59392300	BY580X 130S/8 40 SIA WB GC SI H4	-	-	-	-	
59393000	BY580X 170S/8 40 SIA WB GC SI H4	-	-	-	-	
59394700	BY581X 250S/8 40 SIA WB GC SI H4	-	-	-	-	
59395400	BY581X 350S/8 40 SIA WB GC SI H4	-	-	-	-	
59396100	BY580X 130S/8 40 SIA HE WB GC SI H4	-	-	-	-	
59397800	BY580X 170S/8 40 SIA HE WB GC SI H4	-	-	-	-	
59398500	BY581X 250S/8 40 SIA	-	-	-	-	
	HE WB GC SI H4					
	GC SI GC SI H4					
59399200	BY581X 350S/8 40 SIA HE WB GC SI H4	-	-	-	-	
59404300	BY581X 250S/8 40 SIA WB GC SI ELP3 H4	Notbeleuchtung, 3 Stunden Laufzeit, Pro- Version	850 lm	Lithium	5 W	
59405000	BY581X 250S/8 40 SIA WB GC SI ELW3 H4	Notfallbeleuchtung für 3 Stunden Dauer mit Wireless Interface	850 lm	Lithium	5 W	
59406700	BY581X 250S/8 40 SIA HE WB GC SI ELP3 H4	Notbeleuchtung, 3 Stunden Laufzeit, Pro- Version	850 lm	Lithium	5 W	
59407400	BY581X 250S/8 40 SIA HE WB GC SI ELW3 H4	Notfallbeleuchtung für 3 Stunden Dauer mit Wireless Interface	850 lm	Lithium	5 W	
59400500	BY580X 170S/8 40 SIA WB GC SI H4 BR	-	-	-	-	
59403600	BY580X 170S/8 40 SIA HE WB GC SI H4 BR	-	-	-	-	

GentleSpace Gen4

Order Code	Full Product Name	Notbeleuchtung	Notlichtstrom	Batterietyp der Notbeleuchtung	Stromverbrauch im zentralen DC-Notfallmodus	Order Code	Full Product Name	Notbeleuchtung	Notlichtstrom	Batterietyp der Notbeleuchtung	Stromverbrauch im zentralen DC-Notfallmodus
58905600	BY581P 250S/8 40 DIA ASYM GC SI MBW	-	-	-	-	59422700	BY580P 170S/8 40 DIA WB PC SI	-	-	-	-
58907000	BY581P 250S/8 40 DIA HE ASYM GC SI MBW	-	-	-	-	59426500	BY580P 170S/8 40 DIA HE WB PC SI	-	-	-	-
59408100	BY580P 170S/8 40 PSU WB GC SI	-	-	-	-	59430200	BY580P 170S/8 40 DIA WB GC SI ELP3	Notbeleuchtung, 3 Stunden Laufzeit, Pro- Version	450 lm	Lithium	3 W
59410400	BY580P 170S/8 40 PSU HE WB GC SI	-	-	-	-	59432600	BY580P 170S/8 40 DIA HE WB GC SI ELP3	Notbeleuchtung, 3 Stunden Laufzeit, Pro- Version	450 lm	Lithium	3 W
59412800	BY580P 100S/8 40 DIA UE WB GC SI	-	-	-	-	59434000	BY580P 130S/8 40 DIA MB GC SI	-	-	-	-
59414200	BY580P 130S/8 40 DIA WB GC SI	-	-	-	-	59435700	BY580P 170S/8 40 DIA MB GC SI	-	-	-	-
59415900	BY580P 170S/8 40 DIA WB GC SI	-	-	-	-	59438800	BY580P 130S/8 40 DIA HE MB GC SI	-	-	-	-
59418000	BY580P 130S/8 40 DIA HE WB GC SI	-	-	-	-	59439500	BY580P 170S/8 40 DIA HE MB GC SI	-	-	-	-
59419700	BY580P 170S/8 40 DIA HE WB GC SI	-	-	-	-	58908700	BY580P 170S/8 40 DIA NB GC SI	-	-	-	-
						58910000	BY580P 170S/8 40 DIA	-	-	-	-

GentleSpace Gen4

Order Code	Full Product				Stromverbrauch im zentralen		Order Code	Full Product				Stromverbrauch im zentralen	
	Name	Notbeleuchtung	Notlichtstrom	Batterietyp der DC-	Notbeleuchtung	Notfallmodus		Name	Notbeleuchtung	Notlichtstrom	Notbeleuchtung	DC-	Notfallmodus
	HE NB						59046500	BY580P	-	-	-	-	
	GC SI							170S/8					
58912400	BY580P	-	-	-	-			40 DIA					
	170S/8							HE WB					
	40 DIA							GC SI					
	XNB GC							MSP BR					
	SI						59054000	BY580X	-	-	-	-	
	BY580P	-	-	-	-			170S/8					
58914800	170S/8							40 SIA					
	40 DIA							WB GC					
	HE XNB							SI IA9					
	GC SI						59424100	BY580P	-	-	-	-	
58916200	BY580P	-	-	-	-			170S/8					
	170S/8							40 DIA					
	40 DIA							WB GC					
	HRO							SI BR					
	GC SI						59428900	BY580P	-	-	-	-	
58918600	BY580P	-	-	-	-			170S/8					
	170S/8							40 DIA					
	40 DIA							HE WB					
	HE							GC SI					
	HRO							BR					
	GC SI						58902500	BY580P	-	-	-	-	
58920900	BY580P	-	-	-	-			170S/8					
	170S/8							40 DIA					
	65 DIA							HE					
	WB GC							ASYM					
	SI							GC SI					
58922300	BY580P	-	-	-	-			BR					
	170S/8						59040300		-	-	-	-	
	65 DIA						59042700		-	-	-	-	
	HE WB						59425800	BY581P	-	-	-	-	
	GC SI							250S/8					
58924700	BY580P	-	-	-	-			40 DIA					
	170S/83							WB GC					
	0 DIA							SI BR					
	WB GC						59429600	BY581P	-	-	-	-	
	SI							250S/8					
58926100	BY580P	-	-	-	-			40 DIA					
	170S/83							HE WB					
	0 DIA							GC SI					
	HE WB							BR					
	GC SI						58901800	BY581P	-	-	-	-	
58928500	BY580P	-	-	-	-			250S/8					
	170S/9							40 DIA					
	40 DIA							ASYM					
	WB GC							GC SI					
	SI							BR					

GentleSpace Gen4

						Stromverbrauch							Stromverbrauch
Order	Full Product	Batterietyp der				DC-	Order	Full Product	Batterietyp der				DC-
Code	Name	Notbeleuchtung	Notlichtstrom	Notbeleuchtung	Notfallmodus		Code	Name	Notbeleuchtung	Notlichtstrom	Notbeleuchtung	Notfallmodus	
58903200	BY581P 250S/8 40 DIA HE ASYM GC SI BR	-	-	-	-		59416600	BY581P 250S/8 40 DIA WB GC SI	-	-	-	-	
58932200	BY581P 350S/8 40 DIA HE WB GC SI BR XT 1m	-	-	-	-		59417300	BY581P 350S/8 40 DIA WB GC SI	-	-	-	-	
59041000	BY581P 250S/8 40 DIA WB GC SI SWP BR	-	-	-	-		59420300	BY581P 250S/8 40 DIA HE WB GC SI	-	-	-	-	
59043400		-	-	-	-		59421000	BY581P 350S/8 40 DIA HE WB GC SI	-	-	-	-	
58904900	BY580P 170S/8 40 DIA ASYM GC SI MBW	-	-	-	-		59423400	BY581P 250S/8 40 DIA WB PC SI	-	-	-	-	
58906300	BY580P 170S/8 40 DIA HE ASYM GC SI MBW	-	-	-	-		59427200	BY581P 250S/8 40 DIA HE WB PC SI	-	-	-	-	
59409800	BY581P 250S/8 40 PSU WB GC SI	-	-	-	-		59431900	BY581P 250S/8 40 DIA WB GC SI ELD3	Notbeleuchtung, 3 Stunden	850 lm	Lithium	5 W	
59411100	BY581P 250S/8 40 PSU HE WB GC SI	-	-	-	-		59433300	BY581P 250S/8 40 DIA HE WB GC SI ELD3	Notbeleuchtung, 3 Stunden	850 lm	Lithium	5 W	
59413500	BY581P 200S/8 40 DIA UE WB GC SI	-	-	-	-		59436400	BY581P 250S/8 40 DIA MB GC SI	Laufzeit, mit DALI- Schnittstelle				
							59437100	BY581P 350S/8 40 DIA	-	-	-	-	

Order Code	Full Product				Stromverbrauch im zentralen		Order Code	Full Product				Stromverbrauch im zentralen	
	Name	Notbeleuchtung	Notlichtstrom	Batterietyp der	DC-	Notfallmodus		Name	Notbeleuchtung	Notlichtstrom	Batterietyp der	DC-	Notfallmodus
	MB GC							65 DIA					
	SI							HE WB					
59440100	BY581P	-	-	-	-			GC SI					
	250S/8						58925400	BY581P	-	-	-	-	
	40 DIA							250S/8					
	HE MB							30 DIA					
	GC SI							WB GC					
59441800	BY581P	-	-	-	-			SI					
	350S/8						58927800	BY581P	-	-	-	-	
	40 DIA							250S/8					
	HE MB							30 DIA					
	GC SI							HE WB					
58909400	BY581P	-	-	-	-			GC SI					
	250S/8						58929200	BY581P	-	-	-	-	
	40 DIA							250S/9					
	NB GC							40 DIA					
	SI							WB GC					
58911700	BY581P	-	-	-	-			SI					
	250S/8						58930800	BY581P	-	-	-	-	
	40 DIA							250S/8					
	HE NB							40 DIA					
	GC SI							HE WB					
58913100	BY581P	-	-	-	-			GC SI					
	250S/8							XT 1m					
	40 DIA						58931500	BY581P	-	-	-	-	
	XNB GC							350S/8					
	SI							40 DIA					
58915500	BY581P	-	-	-	-			HE WB					
	250S/8							GC SI					
	40 DIA							XT 1m					
	HE XNB						59047200	BY581P	-	-	-	-	
	GC SI							250S/8					
58917900	BY581P	-	-	-	-			40 DIA					
	250S/8							HE WB					
	40 DIA							GC SI					
	HRO							MSP BR					
	GC SI						59048900	BY581P	-	-	-	-	
58919300	BY581P	-	-	-	-			250S/8					
	250S/8							40 PSD					
	40 DIA							WB GC					
	HE							II SI 1m					
	HRO							CW5					
	GC SI						59049600	BY581P	-	-	-	-	
58921600	BY581P	-	-	-	-			250S/8					
	250S/8							40 PSD					
	65 DIA							WB GC					
	WB GC							II SI BR					
	SI							1mCW5					
58923000	BY581P	-	-	-	-								
	250S/8												

Notfallbetrieb (2/2)

Order Code	Full Product Name	Nennbetriebsdauer der Notfallbeleuchtung (bei voller Ladung)
58949000	BY581P 700S/840 DIA WB GC SI	-
58950600	BY581P 700S/840 DIA HE WB GC SI	-
58951300	BY581P 700S/840 DIA WB GC SI BR	-
58952000	BY581P 700S/840 DIA HE WB GC SI BR	-
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	-
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	-
59392300	BY580X 130S/840 SIA WB GC SI H4	-
59393000	BY580X 170S/840 SIA WB GC SI H4	-
59394700	BY581X 250S/840 SIA WB GC SI H4	-
59395400	BY581X 350S/840 SIA WB GC SI H4	-
59396100	BY580X 130S/840 SIA HE WB GC SI H4	-
59397800	BY580X 170S/840 SIA HE WB GC SI H4	-
59398500	BY581X 250S/840 SIA HE WB GC SI H4	-
59399200	BY581X 350S/840 SIA HE WB GC SI H4	-
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	3 Stunde(n)
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	3 Stunde(n)
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	3 Stunde(n)
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	3 Stunde(n)
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	-
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	-
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	-
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	-
59408100	BY580P 170S/840 PSU WB GC SI	-
59410400	BY580P 170S/840 PSU HE WB GC SI	-
59412800	BY580P 100S/840 DIA UE WB GC SI	-
59414200	BY580P 130S/840 DIA WB GC SI	-
59415900	BY580P 170S/840 DIA WB GC SI	-
59418000	BY580P 130S/840 DIA HE WB GC SI	-
59419700	BY580P 170S/840 DIA HE WB GC SI	-
59422700	BY580P 170S/840 DIA WB PC SI	-
59426500	BY580P 170S/840 DIA HE WB PC SI	-
59430200	BY580P 170S/840 DIA WB GC SI ELP3	3 Stunde(n)
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	3 Stunde(n)
59434000	BY580P 130S/840 DIA MB GC SI	-
59435700	BY580P 170S/840 DIA MB GC SI	-
59438800	BY580P 130S/840 DIA HE MB GC SI	-
59439500	BY580P 170S/840 DIA HE MB GC SI	-
58908700	BY580P 170S/840 DIA NB GC SI	-
58910000	BY580P 170S/840 DIA HE NB GC SI	-
58912400	BY580P 170S/840 DIA XNB GC SI	-
58914800	BY580P 170S/840 DIA HE XNB GC SI	-
58916200	BY580P 170S/840 DIA HRO GC SI	-
58918600	BY580P 170S/840 DIA HE HRO GC SI	-
58920900	BY580P 170S/865 DIA WB GC SI	-
58922300	BY580P 170S/865 DIA HE WB GC SI	-
58924700	BY580P 170S/830 DIA WB GC SI	-
58926100	BY580P 170S/830 DIA HE WB GC SI	-
58928500	BY580P 170S/940 DIA WB GC SI	-

Order Code	Full Product Name	Nennbetriebsdauer der Notfallbeleuchtung (bei voller Ladung)
59046500	BY580P 170S/840 DIA HE WB GC SI MSP BR	-
59054000	BY580X 170S/840 SIA WB GC SI IA9	-
59424100	BY580P 170S/840 DIA WB GC SI BR	-
59428900	BY580P 170S/840 DIA HE WB GC SI BR	-
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	-
59040300		-
59042700		-
59425800	BY581P 250S/840 DIA WB GC SI BR	-
59429600	BY581P 250S/840 DIA HE WB GC SI BR	-
58901800	BY581P 250S/840 DIA ASYM GC SI BR	-
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	-
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	-
59041000	BY581P 250S/840 DIA WB GC SI SWP BR	-
59043400		-
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	-
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	-
59409800	BY581P 250S/840 PSU WB GC SI	-
59411100	BY581P 250S/840 PSU HE WB GC SI	-
59413500	BY581P 200S/840 DIA UE WB GC SI	-
59416600	BY581P 250S/840 DIA WB GC SI	-
59417300	BY581P 350S/840 DIA WB GC SI	-
59420300	BY581P 250S/840 DIA HE WB GC SI	-
59421000	BY581P 350S/840 DIA HE WB GC SI	-
59423400	BY581P 250S/840 DIA WB PC SI	-
59427200	BY581P 250S/840 DIA HE WB PC SI	-
59431900	BY581P 250S/840 DIA WB GC SI ELD3	3 Stunde(n)
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	3 Stunde(n)
59436400	BY581P 250S/840 DIA MB GC SI	-
59437100	BY581P 350S/840 DIA MB GC SI	-
59440100	BY581P 250S/840 DIA HE MB GC SI	-
59441800	BY581P 350S/840 DIA HE MB GC SI	-
58909400	BY581P 250S/840 DIA NB GC SI	-
58911700	BY581P 250S/840 DIA HE NB GC SI	-
58913100	BY581P 250S/840 DIA XNB GC SI	-
58915500	BY581P 250S/840 DIA HE XNB GC SI	-
58917900	BY581P 250S/840 DIA HRO GC SI	-
58919300	BY581P 250S/840 DIA HE HRO GC SI	-
58921600	BY581P 250S/865 DIA WB GC SI	-
58923000	BY581P 250S/865 DIA HE WB GC SI	-
58925400	BY581P 250S/830 DIA WB GC SI	-
58927800	BY581P 250S/830 DIA HE WB GC SI	-
58929200	BY581P 250S/940 DIA WB GC SI	-
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	-
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	-
59047200	BY581P 250S/840 DIA HE WB GC SI MSP BR	-
59048900	BY581P 250S/840 PSD WB GC II SI 1m CW5	-
59049600	BY581P 250S/840 PSD WB GC II SI BR 1mCW5	-

Genehmigung und Anwendung

Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung		Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung der		
				Flackerwert gemäß EN 61000-3-3	Sichtbar Stroboskop (SVM)					Flackerwert gemäß EN 61000-3-3	Sichtbarkeit des Stroboskopeffekts (SVM)	
58949000	BY581P	-30 bis +55 °C	Temperatur:	0,22	0,01	59395400	WB GC		Temperatur: 1	0,4		
	700S/8		650 °C, Dauer:				SI H4					
	40 DIA		30 s				BY581X				-30 bis +55 °C	650 °C, Dauer:
	WB GC						350S/8				30 s	
	SI						40 SIA					
58950600	BY581P	-30 bis +55 °C	Temperatur:	0,22	0,01	59396100	WB GC		Temperatur: 1	0,4		
	700S/8		650 °C, Dauer:				SI H4					
	40 DIA		30 s				BY580X				-30 bis +55 °C	650 °C, Dauer:
	HE WB						130S/8				30 s	
	GC SI						40 SIA					
58951300	BY581P	-30 bis +55 °C	Temperatur:	0,22	0,01	59397800	HE WB		Temperatur: 1	0,4		
	700S/8		650 °C, Dauer:				GC SI					
	40 DIA		30 s				H4					
	WB GC						BY580X				-30 bis +55 °C	650 °C, Dauer:
	SI BR						170S/8				30 s	
58952000	BY581P	-30 bis +55 °C	Temperatur:	0,22	0,01	59398500	40 SIA		Temperatur: 1	0,4		
	700S/8		650 °C, Dauer:				HE WB					
	40 DIA		30 s				GC SI					
	HE WB						H4					
	GC SI						BY581X				-30 bis +55 °C	650 °C, Dauer:
59401200	BY581X	-30 bis +55 °C	Temperatur:	1	0,4	59399200	40 SIA		Temperatur: 1	0,4		
	250S/8		650 °C, Dauer:				HE WB					
	40 SIA		30 s				GC SI					
	WB GC						H4					
	SI H4						BY581X				-30 bis +55 °C	650 °C, Dauer:
59402900	BY581X	-30 bis +55 °C	Temperatur:	1	0,4	59404300	40 SIA		Temperatur: 1	0,4		
	250S/8		650 °C, Dauer:				HE WB					
	40 SIA		30 s				GC SI					
	HE WB						H4					
	GC SI						BY581X				0 °C bis 25 °C	850 °C, Dauer:
59392300	BY580X	-30 bis +55 °C	Temperatur:	1	0,4	59405000	40 SIA		Temperatur: 1	0,4		
	130S/8		650 °C, Dauer:				WB GC					
	40 SIA		30 s				SI ELP3					
	WB GC						H4					
	SI H4						BY581X				0 °C bis 25 °C	850 °C, Dauer:
59393000	BY580X	-30 bis +55 °C	Temperatur:	1	0,4	59406700	250S/8		Temperatur: 1	0,4		
	170S/8		650 °C, Dauer:				40 SIA					
	40 SIA		30 s				WB GC					
	WB GC						SI					
	SI H4						ELW3					
59394700	BY581X	-30 bis +55 °C	Temperatur:	1	0,4	59406700	H4		Temperatur: 1	0,4		
	250S/8		650 °C, Dauer:				BY581X				0 °C bis 25 °C	850 °C, Dauer:
	40 SIA		30 s				250S/8				30 s	

GentleSpace Gen4

Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung		Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung der	
				Flackerwert gemäß EN 61000-3-3	Sichtbarkeitsmessung (SVM)					Flackerwert gemäß EN 61000-3-3	Sichtbarkeit des Stroboskopeffekts (SVM)
	HE WB					59412800	BY580P	-30 bis +55 °C	Temperatur:	-	-
	GC SI						100S/8		650 °C, Dauer:		
	ELP3						40 DIA		30 s		
	H4						UE WB				
59407400	BY581X	0 °C bis 25 °C	Temperatur:	1	0,4		GC SI				
	250S/8		850 °C, Dauer:			59414200	BY580P	-30 bis +55 °C	Temperatur:	-	-
	40 SIA		30 s				130S/8		650 °C, Dauer:		
	HE WB						40 DIA		30 s		
	GC SI						WB GC				
	ELW3						SI				
	H4					59415900	BY580P	-30 bis +55 °C	Temperatur:	0,12	0,07
59400500	BY580X	-30 bis +55 °C	Temperatur:	1	0,4		170S/8		650 °C, Dauer:		
	170S/8		650 °C, Dauer:				40 DIA		30 s		
	40 SIA		30 s				WB GC				
	WB GC						SI				
	SI H4					59418000	BY580P	-30 bis +55 °C	Temperatur:	-	-
	BR						130S/8		650 °C, Dauer:		
59403600	BY580X	-30 bis +55 °C	Temperatur:	1	0,4		40 DIA		30 s		
	170S/8		650 °C, Dauer:				HE WB				
	40 SIA		30 s				GC SI				
	HE WB					59419700	BY580P	-30 bis +55 °C	Temperatur:	-	-
	GC SI						170S/8		650 °C, Dauer:		
	H4 BR						40 DIA		30 s		
58905600	BY581P	-30 bis +55 °C	Temperatur:	0,12	0,07		HE WB				
	250S/8		650 °C, Dauer:				GC SI				
	40 DIA		30 s			59422700	BY580P	-30 bis +55 °C	Temperatur:	0,12	0,07
	ASYM						170S/8		650 °C, Dauer:		
	GC SI						40 DIA		30 s		
	MBW						WB PC				
58907000	BY581P	-30 bis +55 °C	Temperatur:	0,12	0,07		SI				
	250S/8		650 °C, Dauer:			59426500	BY580P	-30 bis +55 °C	Temperatur:	-	-
	40 DIA		30 s				170S/8		650 °C, Dauer:		
	HE						40 DIA		30 s		
	ASYM						HE WB				
	GC SI						PC SI				
	MBW					59430200	BY580P	0 °C bis 25 °C	Temperatur:	0,12	0,07
59408100	BY580P	-30 bis +55 °C	Temperatur:	0,04	0,07		170S/8		850 °C, Dauer:		
	170S/8		650 °C, Dauer:				40 DIA		30 s		
	40 PSU		30 s				WB GC				
	WB GC						SI ELP3				
	SI					59432600	BY580P	0 °C bis 25 °C	Temperatur:	-	-
59410400	BY580P	-30 bis +55 °C	Temperatur:	0,04	0,07		170S/8		850 °C, Dauer:		
	170S/8		650 °C, Dauer:				40 DIA		30 s		
	40 PSU		30 s				HE WB				
	HE WB						GC SI				
	GC SI						ELP3				

Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung		Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung der	
				Flackerwert gemäß EN 61000-3-3	Sichtbarkeitsmessung (SVM)					Flackerwert gemäß EN 61000-3-3	Sichtbarkeit des Stroboskopeffekts (SVM)
59434000	BY580P 130S/8 40 DIA MB GC SI	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-	58920900	BY580P 170S/8	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	0,12	0,07
59435700	BY580P 170S/8 40 DIA MB GC SI	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	0,12	0,07	58922300	BY580P 170S/8	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-
59438800	BY580P 130S/8 40 DIA HE MB GC SI	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-	58924700	BY580P 170S/83	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	0,12	0,07
59439500	BY580P 170S/8 40 DIA HE MB GC SI	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-	58926100	BY580P 170S/83	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-
58908700	BY580P 170S/8 40 DIA NB GC SI	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-	58928500	BY580P 170S/9	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	0,12	0,07
58910000	BY580P 170S/8 40 DIA HE NB GC SI	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-	59046500	BY580P 170S/8	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-
58912400	BY580P 170S/8 40 DIA XNB GC SI	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	0,12	0,07	59054000	BY580X 170S/8	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	1	0,4
58914800	BY580P 170S/8 40 DIA HE XNB GC SI	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-	59424100	BY580P 170S/8	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	0,12	0,07
58916200	BY580P 170S/8 40 DIA HRO GC SI	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	0,12	0,07	59428900	BY580P 170S/8	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-
58918600	BY580P 170S/8 40 DIA	-30 bis +55 °C	Temperatur: - 650 °C, Dauer: 30 s	-	-		40 DIA HE WB				

Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung		Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung der	
				Flackerwert gemäß EN 61000-3-3	Sichtbar Stroboskop (SVM)					Flackerwert gemäß EN 61000-3-3	Sichtbarkeit des Stroboskopeffekts (SVM)
	GC SI BR					59041000	BY581P 250S/8	-30 bis +55 °C	Temperatur: 650 °C, Dauer:	0,12	0,07
58902500	BY580P 170S/8 40 DIA HE ASYM	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	-	-		40 DIA WB GC SI SWP BR		30 s		
	GC SI BR					59043400		-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
59040300		-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	58904900	BY580P 170S/8 40 DIA	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
59042700		-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	-	-		ASYM GC SI MBW				
59425800	BY581P 250S/8 40 DIA WB GC SI BR	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	58906300	BY580P 170S/8 40 DIA HE ASYM	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	-	-
59429600	BY581P 250S/8 40 DIA HE WB GC SI BR	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07		GC SI MBW				
						59409800	BY581P 250S/8 40 PSU WB GC	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,04	0,07
58901800	BY581P 250S/8 40 DIA ASYM GC SI BR	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07		SI				
						59411100	BY581P 250S/8 40 PSU HE WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,04	0,07
58903200	BY581P 250S/8 40 DIA HE ASYM GC SI BR	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	59413500	BY581P 200S/8 40 DIA UE WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
						59416600	BY581P 250S/8	-30 bis +55 °C	Temperatur: 650 °C, Dauer:	0,12	0,07
58932200	BY581P 350S/8 40 DIA HE WB GC SI BR XT 1m	-30 °C bis 55 °C	Temperatur: 650 °C, Dauer: 30 s	0,22	0,01		40 DIA WB GC SI		30 s		
						59417300	BY581P 350S/8 40 DIA WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,22	0,01

GentleSpace Gen4

Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung		Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung der	
				Flackerwert gemäß EN 61000-3-3	Sichtbarkeitsmessung (SVM)					Flackerwert gemäß EN 61000-3-3	Sichtbarkeit des Stroboskopeffekts (SVM)
59420300	BY581P 250S/8 40 DIA HE WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	59441800	BY581P 350S/8 40 DIA HE MB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,22	0,01
59421000	BY581P 350S/8 40 DIA HE WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,22	0,01	58909400	BY581P 250S/8 40 DIA NB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
59423400	BY581P 250S/8 40 DIA WB PC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	58911700	BY581P 250S/8 40 DIA HE NB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
59427200	BY581P 250S/8 40 DIA HE WB PC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	58913100	BY581P 250S/8 40 DIA XNB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
59431900	BY581P 250S/8 40 DIA WB GC SI ELD3	0 °C bis 25 °C	Temperatur: 850 °C, Dauer: 30 s	0,12	0,07	58915500	BY581P 250S/8 40 DIA HE XNB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
59433300	BY581P 250S/8 40 DIA HE WB GC SI ELD3	0 °C bis 25 °C	Temperatur: 850 °C, Dauer: 30 s	0,12	0,07	58917900	BY581P 250S/8 40 DIA HRO GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
59436400	BY581P 250S/8 40 DIA MB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	58919300	BY581P 250S/8 40 DIA HE HRO GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
59437100	BY581P 350S/8 40 DIA MB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,22	0,01	58921600	BY581P 250S/8 65 DIA WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
59440100	BY581P 250S/8 40 DIA HE MB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	58923000	BY581P 250S/8 65 DIA HE WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07

Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung		Order Code	Full Product Name	Umgebungstemperaturbereich	Glühfadentest	Flackerwert (PstLM) – Messung der	
				Flackerwert gemäß EN 61000-3-3	Sichtbarkeit Stroboskop (SVM)					Flackerwert gemäß EN 61000-3-3	Sichtbarkeit Stroboskopeffekt (SVM)
58925400	BY581P 250S/8 30 DIA WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	59047200	BY581P 250S/8 40 DIA HE WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07
58927800	BY581P 250S/8 30 DIA HE WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	59048900	BY581P 250S/8 40 PSD WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,35	0,07
58929200	BY581P 250S/9 40 DIA WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07	59049600	BY581P 250S/8 40 PSD WB GC SI	-30 bis +55 °C	Temperatur: 650 °C, Dauer: 30 s	0,35	0,07
58930800	BY581P 250S/8 40 DIA HE WB GC SI XT 1m	-30 °C bis 65 °C	Temperatur: 650 °C, Dauer: 30 s	0,12	0,07		WB GC II SI BR 1mCW5				
58931500	BY581P 350S/8 40 DIA HE WB GC SI XT 1m	-30 °C bis 55 °C	Temperatur: 650 °C, Dauer: 30 s	0,22	0,01						

Initialkennwerte (IEC-konform)

Order Code	Full Product Name	Anfängliche Farbsättigung	Order Code	Full Product Name	Anfängliche Farbsättigung
58949000	BY581P 700S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3	59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	(0.383, 0.377) SDCM 3
58950600	BY581P 700S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3	59400500	BY580X 170S/840 SIA WB GC SI H4 BR	(0.380, 0.375) SDCM 3
58951300	BY581P 700S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3	59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	(0.383, 0.377) SDCM 3
58952000	BY581P 700S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3	58905600	BY581P 250S/840 DIA ASYM GC SI MBW	(0.380, 0.375) SDCM 3
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	(0.380, 0.375) SDCM 3	58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	(0.383, 0.377) SDCM 3
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	(0.383, 0.377) SDCM 3	59408100	BY580P 170S/840 PSU WB GC SI	(0.380, 0.375) SDCM 3
59392300	BY580X 130S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	59410400	BY580P 170S/840 PSU HE WB GC SI	(0.383, 0.377) SDCM 3
59393000	BY580X 170S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	59412800	BY580P 100S/840 DIA UE WB GC SI	(0.383, 0.377) SDCM 3
59394700	BY581X 250S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	59414200	BY580P 130S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
59395400	BY581X 350S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	59415900	BY580P 170S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
59396100	BY580X 130S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	59418000	BY580P 130S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
59397800	BY580X 170S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	59419700	BY580P 170S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
59398500	BY581X 250S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	59422700	BY580P 170S/840 DIA WB PC SI	(0.380, 0.375) SDCM 3
59399200	BY581X 350S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	59426500	BY580P 170S/840 DIA HE WB PC SI	(0.383, 0.377) SDCM 3
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	(0.380, 0.375) SDCM 3	59430200	BY580P 170S/840 DIA WB GC SI ELP3	(0.380, 0.375) SDCM 3
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	(0.380, 0.375) SDCM 3	59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	(0.383, 0.377) SDCM 3
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	(0.383, 0.377) SDCM 3	59434000	BY580P 130S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3

Order Code	Full Product Name	Anfängliche Farbsättigung	Order Code	Full Product Name	Anfängliche Farbsättigung
59435700	BY580P 170S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3	59411100	BY581P 250S/840 PSU HE WB GC SI	(0.383, 0.377) SDCM 3
59438800	BY580P 130S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3	59413500	BY581P 200S/840 DIA UE WB GC SI	(0.383, 0.377) SDCM 3
59439500	BY580P 170S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3	59416600	BY581P 250S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
58908700	BY580P 170S/840 DIA NB GC SI	(0.380, 0.375) SDCM 3	59417300	BY581P 350S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
58910000	BY580P 170S/840 DIA HE NB GC SI	(0.383, 0.377) SDCM 3	59420300	BY581P 250S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
58912400	BY580P 170S/840 DIA XNB GC SI	(0.380, 0.375) SDCM 3	59421000	BY581P 350S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
58914800	BY580P 170S/840 DIA HE XNB GC SI	(0.383, 0.377) SDCM 3	59423400	BY581P 250S/840 DIA WB PC SI	(0.380, 0.375) SDCM 3
58916200	BY580P 170S/840 DIA HRO GC SI	(0.380, 0.375) SDCM 3	59427200	BY581P 250S/840 DIA HE WB PC SI	(0.383, 0.377) SDCM 3
58918600	BY580P 170S/840 DIA HE HRO GC SI	(0.383, 0.377) SDCM 3	59431900	BY581P 250S/840 DIA WB GC SI ELD3	(0.380, 0.375) SDCM 3
58920900	BY580P 170S/865 DIA WB GC SI	(0.312, 0.327) SDCM 3	59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	(0.383, 0.377) SDCM 3
58922300	BY580P 170S/865 DIA HE WB GC SI	(0.312, 0.325) SDCM 3	59436400	BY581P 250S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
58924700	BY580P 170S/830 DIA WB GC SI	(0.432, 0.400) SDCM 3	59437100	BY581P 350S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
58926100	BY580P 170S/830 DIA HE WB GC SI	(0.435, 0.401) SDCM 3	59440100	BY581P 250S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
58928500	BY580P 170S/940 DIA WB GC SI	(0.380, 0.375) SDCM 3	59441800	BY581P 350S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
59046500	BY580P 170S/840 DIA HE WB GC SI MSP BR	(0.383, 0.377) SDCM 3	58909400	BY581P 250S/840 DIA NB GC SI	(0.380, 0.375) SDCM 3
59054000	BY580X 170S/840 SIA WB GC SI IA9	(0.380, 0.375) SDCM 3	58911700	BY581P 250S/840 DIA HE NB GC SI	(0.383, 0.377) SDCM 3
59424100	BY580P 170S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3	58913100	BY581P 250S/840 DIA XNB GC SI	(0.380, 0.375) SDCM 3
59428900	BY580P 170S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3	58915500	BY581P 250S/840 DIA HE XNB GC SI	(0.383, 0.377) SDCM 3
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	(0.383, 0.377) SDCM 3	58917900	BY581P 250S/840 DIA HRO GC SI	(0.380, 0.375) SDCM 3
59040300		(0.380, 0.375) SDCM 3	58919300	BY581P 250S/840 DIA HE HRO GC SI	(0.383, 0.377) SDCM 3
59042700		(0.383, 0.377) SDCM 3	58921600	BY581P 250S/865 DIA WB GC SI	(0.312, 0.327) SDCM 3
59425800	BY581P 250S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3	58923000	BY581P 250S/865 DIA HE WB GC SI	(0.312, 0.325) SDCM 3
59429600	BY581P 250S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3	58925400	BY581P 250S/830 DIA WB GC SI	(0.432, 0.400) SDCM 3
58901800	BY581P 250S/840 DIA ASYM GC SI BR	(0.380, 0.375) SDCM 3	58927800	BY581P 250S/830 DIA HE WB GC SI	(0.435, 0.401) SDCM 3
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	(0.383, 0.377) SDCM 3	58929200	BY581P 250S/940 DIA WB GC SI	(0.380, 0.375) SDCM 3
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	(0.383, 0.377) SDCM 3	58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	(0.383, 0.377) SDCM 3
59041000	BY581P 250S/840 DIA WB GC SI SWP BR	(0.383, 0.377) SDCM 3	58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	(0.383, 0.377) SDCM 3
59043400		(0.383, 0.377) SDCM 3	59047200	BY581P 250S/840 DIA HE WB GC SI MSP BR	(0.383, 0.377) SDCM 3
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	(0.380, 0.375) SDCM 3	59048900	BY581P 250S/840 PSD WB GC II SI 1m CW5	(0.380, 0.375) SDCM 3
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	(0.383, 0.377) SDCM 3	59049600	BY581P 250S/840 PSD WB GC II SI BR 1mCW5	(0.380, 0.375) SDCM 3
59409800	BY581P 250S/840 PSU WB GC SI	(0.380, 0.375) SDCM 3			

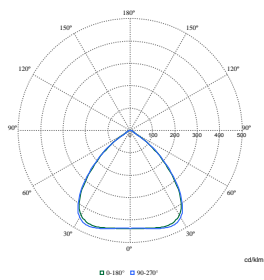
Produktdaten

Order Code	Full Product Name	Produktfamiliencode	Order Code	Full Product Name	Produktfamiliencode
58949000	BY581P 700S/840 DIA WB GC SI	BY581P	59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	BY581X
58950600	BY581P 700S/840 DIA HE WB GC SI	BY581P	59400500	BY580X 170S/840 SIA WB GC SI H4 BR	BY580X
58951300	BY581P 700S/840 DIA WB GC SI BR	BY581P	59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	BY580X
58952000	BY581P 700S/840 DIA HE WB GC SI BR	BY581P	58905600	BY581P 250S/840 DIA ASYM GC SI MBW	BY581P
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	BY580X	58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	BY581P
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	BY581X	59408100	BY580P 170S/840 PSU WB GC SI	BY580P
59392300	BY580X 130S/840 SIA WB GC SI H4	BY580X	59410400	BY580P 170S/840 PSU HE WB GC SI	BY580P
59393000	BY580X 170S/840 SIA WB GC SI H4	BY580X	59412800	BY580P 100S/840 DIA UE WB GC SI	BY580P
59394700	BY581X 250S/840 SIA WB GC SI H4	BY580X	59414200	BY580P 130S/840 DIA WB GC SI	BY580P
59395400	BY581X 350S/840 SIA WB GC SI H4	BY581X	59415900	BY580P 170S/840 DIA WB GC SI	BY580P
59396100	BY580X 130S/840 SIA HE WB GC SI H4	BY580X	59418000	BY580P 130S/840 DIA HE WB GC SI	BY580P
59397800	BY580X 170S/840 SIA HE WB GC SI H4	BY580X	59419700	BY580P 170S/840 DIA HE WB GC SI	BY580P
59398500	BY581X 250S/840 SIA HE WB GC SI H4	BY581X	59422700	BY580P 170S/840 DIA WB PC SI	BY580P
59399200	BY581X 350S/840 SIA HE WB GC SI H4	BY581X	59426500	BY580P 170S/840 DIA HE WB PC SI	BY580P
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	BY581X	59430200	BY580P 170S/840 DIA WB GC SI ELP3	BY580P
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	BY581X	59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	BY580P
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	BY581X	59434000	BY580P 130S/840 DIA MB GC SI	BY580P

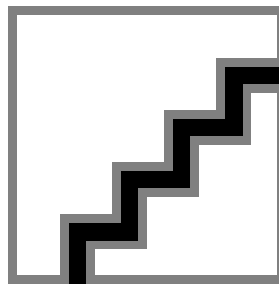
Order Code	Full Product Name	Produktfamiliencode
59435700	BY580P 170S/840 DIA MB GC SI	BY580P
59438800	BY580P 130S/840 DIA HE MB GC SI	BY580P
59439500	BY580P 170S/840 DIA HE MB GC SI	BY580P
58908700	BY580P 170S/840 DIA NB GC SI	BY580P
58910000	BY580P 170S/840 DIA HE NB GC SI	BY580P
58912400	BY580P 170S/840 DIA XNB GC SI	BY580P
58914800	BY580P 170S/840 DIA HE XNB GC SI	BY580P
58916200	BY580P 170S/840 DIA HRO GC SI	BY580P
58918600	BY580P 170S/840 DIA HE HRO GC SI	BY580P
58920900	BY580P 170S/865 DIA WB GC SI	BY580P
58922300	BY580P 170S/865 DIA HE WB GC SI	BY580P
58924700	BY580P 170S/830 DIA WB GC SI	BY580P
58926100	BY580P 170S/830 DIA HE WB GC SI	BY580P
58928500	BY580P 170S/940 DIA WB GC SI	BY580P
59046500	BY580P 170S/840 DIA HE WB GC SI MSP BR	BY580P
59054000	BY580X 170S/840 SIA WB GC SI IA9	BY580P
59424100	BY580P 170S/840 DIA WB GC SI BR	BY580P
59428900	BY580P 170S/840 DIA HE WB GC SI BR	BY580P
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	BY580P
59040300		BY580P
59042700		BY580P
59425800	BY581P 250S/840 DIA WB GC SI BR	BY581P
59429600	BY581P 250S/840 DIA HE WB GC SI BR	BY581P
58901800	BY581P 250S/840 DIA ASYM GC SI BR	BY581P
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	BY581P
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	BY581P
59041000	BY581P 250S/840 DIA WB GC SI SWP BR	BY581P
59043400		BY581P
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	BY580P
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	BY580P
59409800	BY581P 250S/840 PSU WB GC SI	BY581P

Order Code	Full Product Name	Produktfamiliencode
59411100	BY581P 250S/840 PSU HE WB GC SI	BY581P
59413500	BY581P 200S/840 DIA UE WB GC SI	BY581P
59416600	BY581P 250S/840 DIA WB GC SI	BY581P
59417300	BY581P 350S/840 DIA WB GC SI	BY581P
59420300	BY581P 250S/840 DIA HE WB GC SI	BY581P
59421000	BY581P 350S/840 DIA HE WB GC SI	BY581P
59423400	BY581P 250S/840 DIA WB PC SI	BY581P
59427200	BY581P 250S/840 DIA HE WB PC SI	BY581P
59431900	BY581P 250S/840 DIA WB GC SI ELD3	BY581P
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	BY581P
59436400	BY581P 250S/840 DIA MB GC SI	BY581P
59437100	BY581P 350S/840 DIA MB GC SI	BY581P
59440100	BY581P 250S/840 DIA HE MB GC SI	BY581P
59441800	BY581P 350S/840 DIA HE MB GC SI	BY581P
58909400	BY581P 250S/840 DIA NB GC SI	BY581P
58911700	BY581P 250S/840 DIA HE NB GC SI	BY581P
58913100	BY581P 250S/840 DIA XNB GC SI	BY581P
58915500	BY581P 250S/840 DIA HE XNB GC SI	BY581P
58917900	BY581P 250S/840 DIA HRO GC SI	BY581P
58919300	BY581P 250S/840 DIA HE HRO GC SI	BY581P
58921600	BY581P 250S/865 DIA WB GC SI	BY581P
58923000	BY581P 250S/865 DIA HE WB GC SI	BY581P
58925400	BY581P 250S/830 DIA WB GC SI	BY581P
58927800	BY581P 250S/830 DIA HE WB GC SI	BY581P
58929200	BY581P 250S/940 DIA WB GC SI	BY581P
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	BY581P
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	BY581P
59047200	BY581P 250S/840 DIA HE WB GC SI MSP BR	BY581P
59048900	BY581P 250S/840 PSD WB GC II SI 1m CW5	BY581P
59049600	BY581P 250S/840 PSD WB GC II SI BR 1mCW5	BY581P

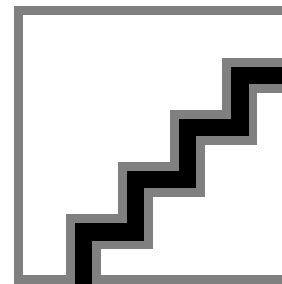
Polar Wide Diagrams



Polar Normal (separate) - BY580PI - 910505102872

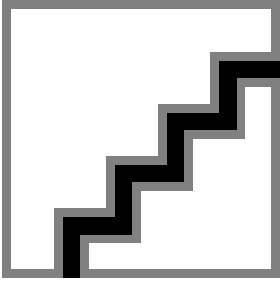


Polar Normal (separate) - BY580PI - 910505102863

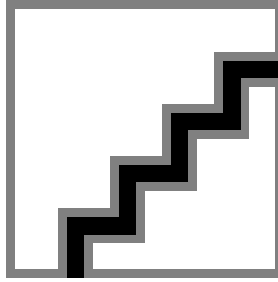


Polar Normal (separate) - BY580PI - 910505102914

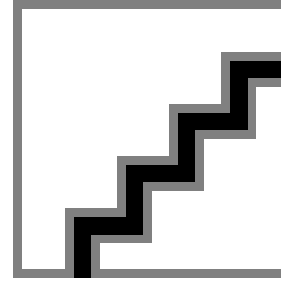
Polar Wide Diagrams



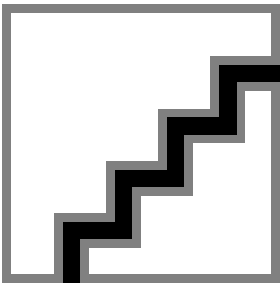
Polar Normal (separate) - BY580PI - 910505102899



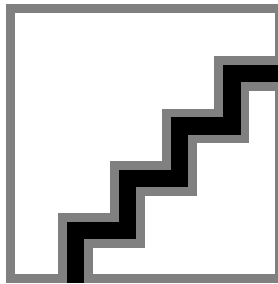
Polar Normal (separate) - BY580PI - 910505102869



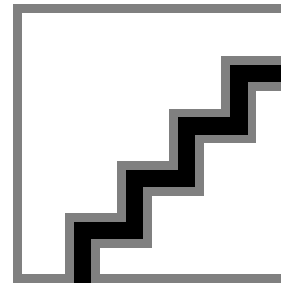
Polar Normal (separate) - BY580PI - 910505102915



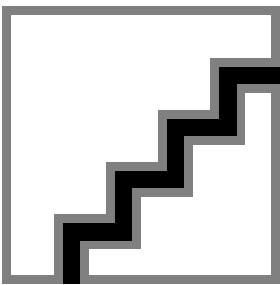
Polar Normal (separate) - BY580PI - 910505102865



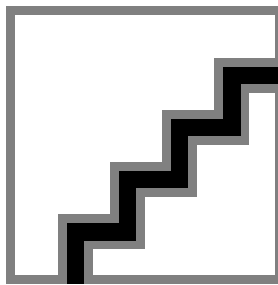
Polar Normal (separate) - BY580PI - 910505102895



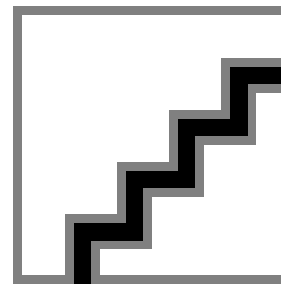
Polar Normal (separate) - BY580PI - 910505102898



Polar Normal (separate) - BY580PI - 910505102856

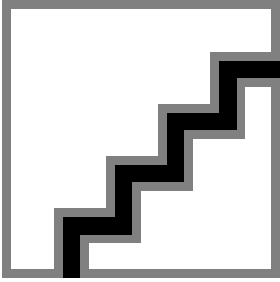


Polar Normal (separate) - BY580PI - 910505102924

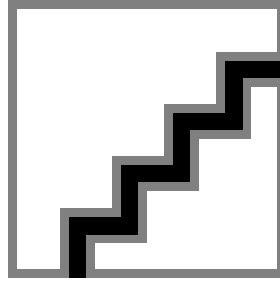


Polar Normal (separate) - BY580PI - 910505102881

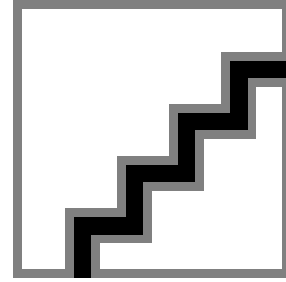
Polar Wide Diagrams



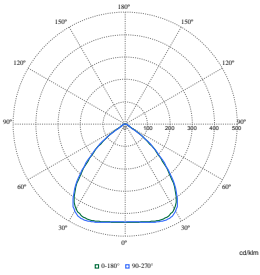
Polar Normal (separate) - BY580PI - 910505102925



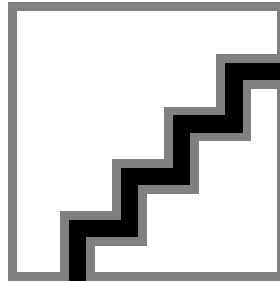
Polar Normal (separate) - BY580PI - 910505102857



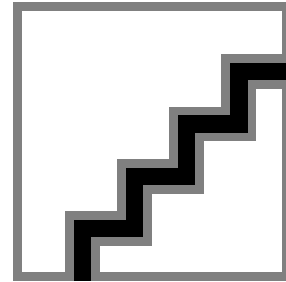
Polar Normal (separate) - BY580PI - 910505102933



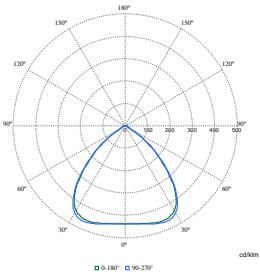
Polar Normal (separate) - BY580PI - 910505102873



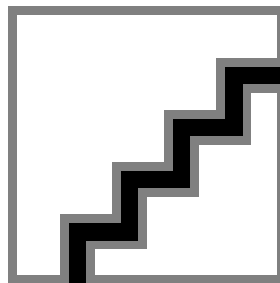
Polar Normal (separate) - BY580PI - 910505102902



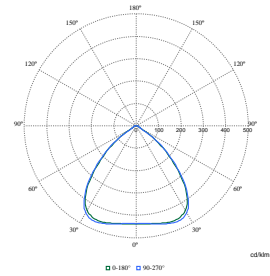
Polar Normal (separate) - BY580PI - 910505102884



Polar Normal (separate) - BY580PI - 910505102874

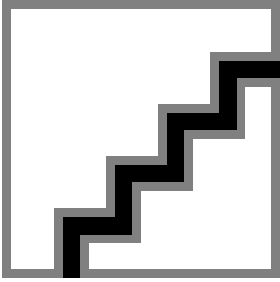


Polar Normal (separate) - BY580PI - 910505102896

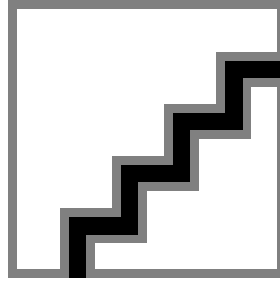


Polar Normal (separate) - BY580PI - 910505102875

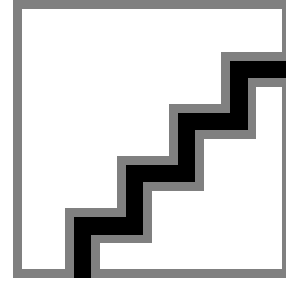
Polar Wide Diagrams



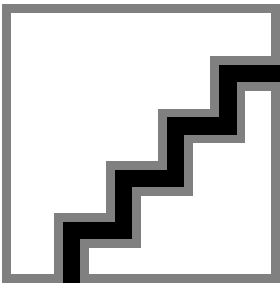
Polar Normal (separate) - BY580PI - 910505102868



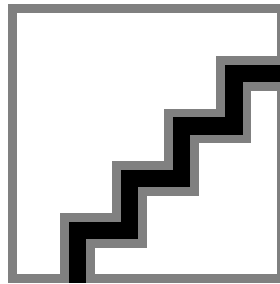
Polar Normal (separate) - BY580PI - 910505102923



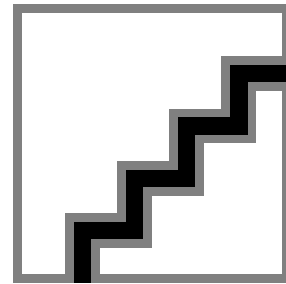
Polar Normal (separate) - BY580PI - 910505102858



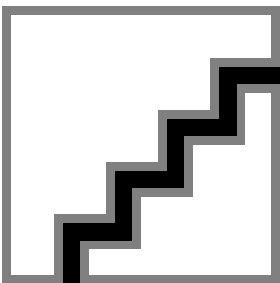
Polar Normal (separate) - BY580PI - 910505102871



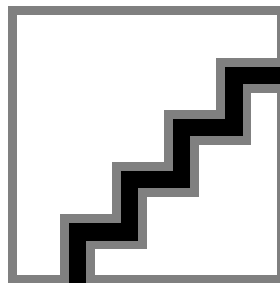
Polar Normal (separate) - BY580PI - 910505102901



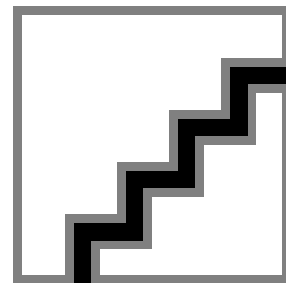
Polar Normal (separate) - BY580PI - 910505102922



Polar Normal (separate) - BY580PI - 910505102862

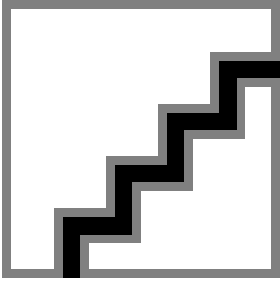


Polar Normal (separate) - BY580PI - 910505102906

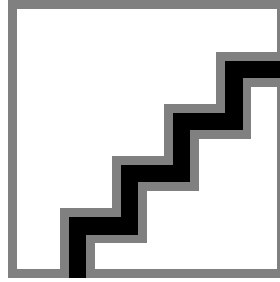


Polar Normal (separate) - BY580PI - 910505102921

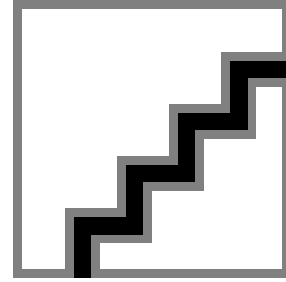
Polar Wide Diagrams



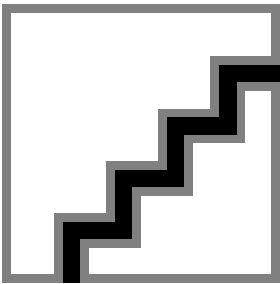
Polar Normal (separate) - BY580PI -
910505102920



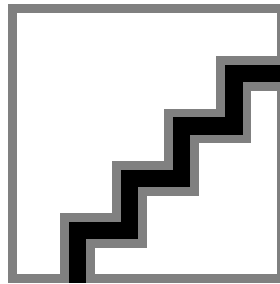
Polar Normal (separate) - BY580PI -
910505102932



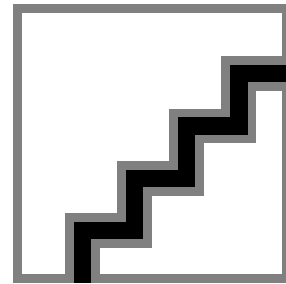
Polar Normal (separate) - BY580PI -
910505102864



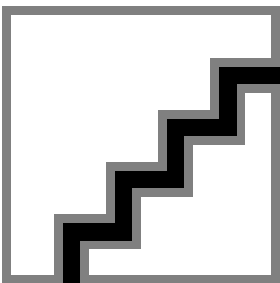
Polar Normal (separate) - BY580PI -
910505102934



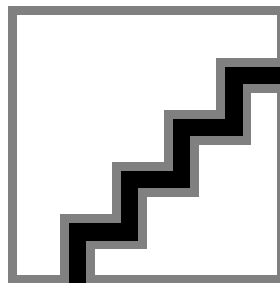
Polar Normal (separate) - BY580PI -
910505102878



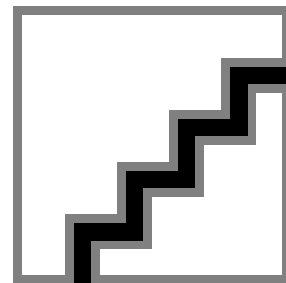
Polar Normal (separate) - BY580PI -
910505102866



Polar Normal (separate) - BY580PI -
910505102885

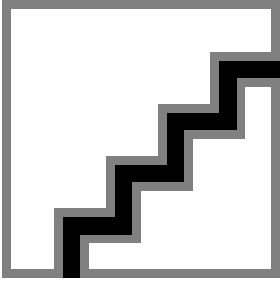


Polar Normal (separate) - BY580PI -
910505102883

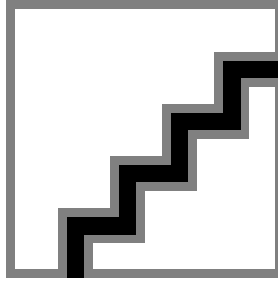


Polar Normal (separate) - BY580PI -
910505102918

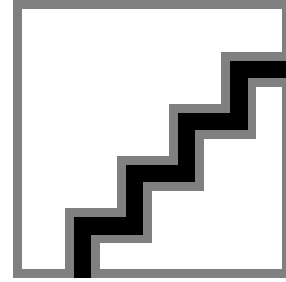
Polar Wide Diagrams



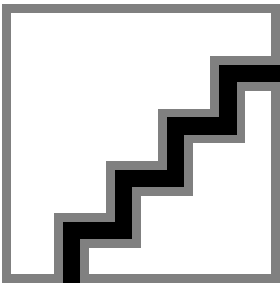
Polar Normal (separate) - BY580PI -
910505102882



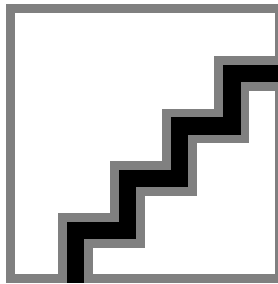
Polar Normal (separate) - BY580PI -
910505102916



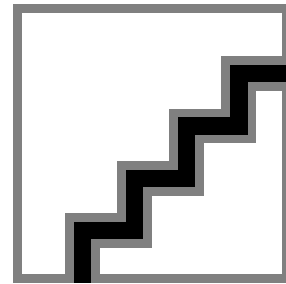
Polar Normal (separate) - BY580PI -
910505102926



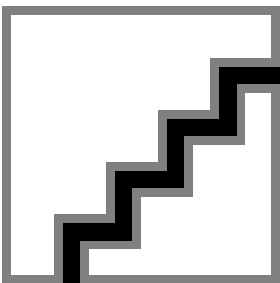
Polar Normal (separate) - BY580PI -
910505102928



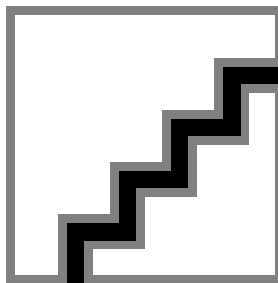
Polar Normal (separate) - BY580PI -
910505102935



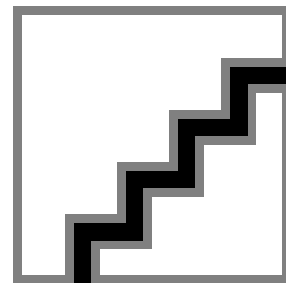
Polar Normal (separate) - BY580PI -
910505102903



Polar Normal (separate) - BY580PI -
910505102891

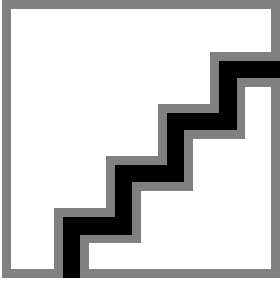


Polar Normal (separate) - BY580PI -
910505102904

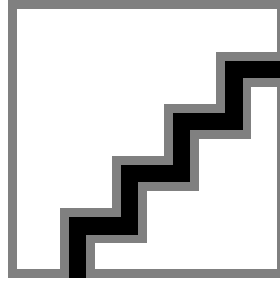


Polar Normal (separate) - BY580PI -
910505102886

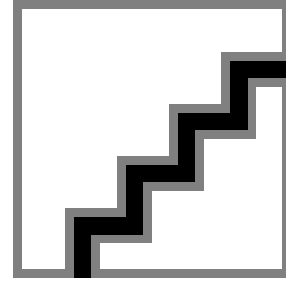
Polar Wide Diagrams



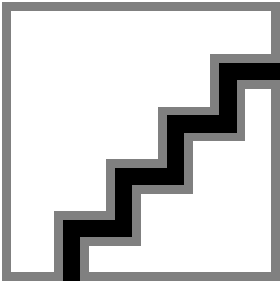
Polar Normal (separate) - BY580PI -
910505102867



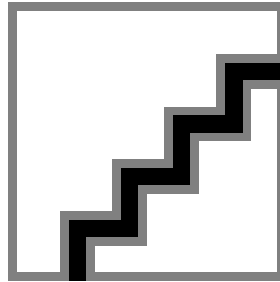
Polar Normal (separate) - BY580PI -
910505102905



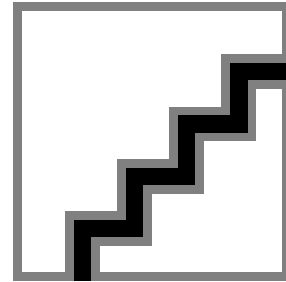
Polar Normal (separate) - BY580PI -
910505102890



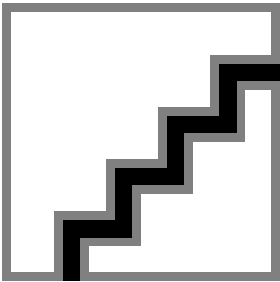
Polar Normal (separate) - BY580PI -
910505102894



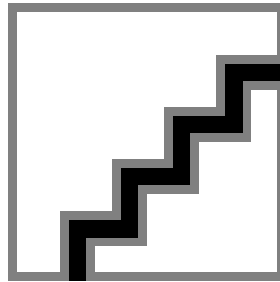
Polar Normal (separate) - BY580PI -
910505102930



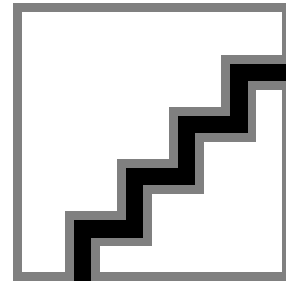
Polar Normal (separate) - BY580PI -
910505102919



Polar Normal (separate) - BY580PI -
910505102879

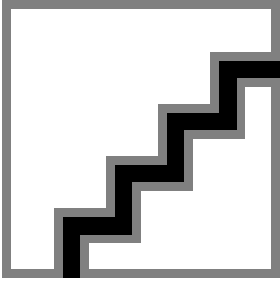


Polar Normal (separate) - BY580PI -
910505102870

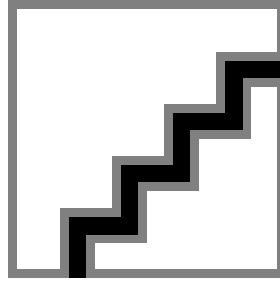


Polar Normal (separate) - BY580PI -
910505102887

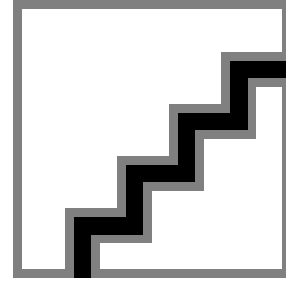
Polar Wide Diagrams



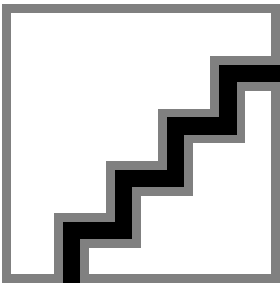
Polar Normal (separate) - BY580PI -
910505102859



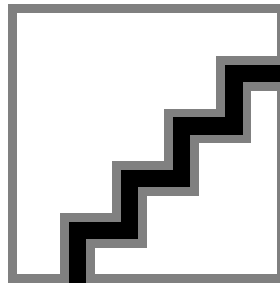
Polar Normal (separate) - BY580PI -
910505102892



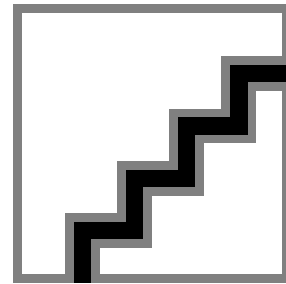
Polar Normal (separate) - BY580PI -
910505102893



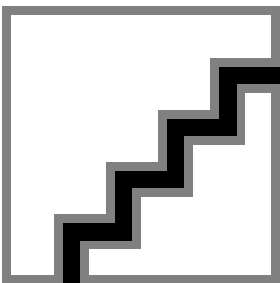
Polar Normal (separate) - BY580PI -
910505102860



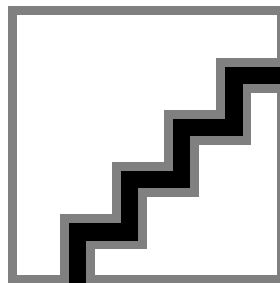
Polar Normal (separate) - BY580PI -
910505102929



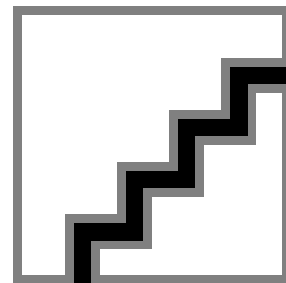
Polar Normal (separate) - BY580PI -
910505102931



Polar Normal (separate) - BY580PI -
910505102917

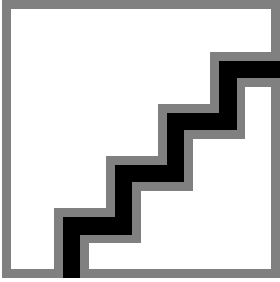


Polar Normal (separate) - BY580PI -
910505102877

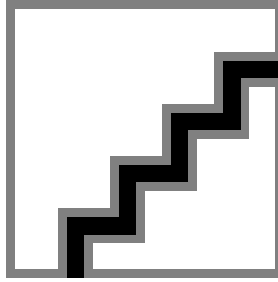


Polar Normal (separate) - BY580PI -
910505102889

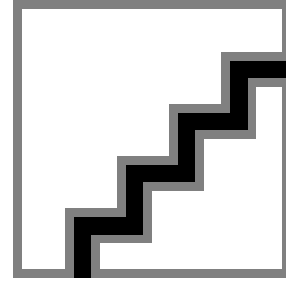
Polar Wide Diagrams



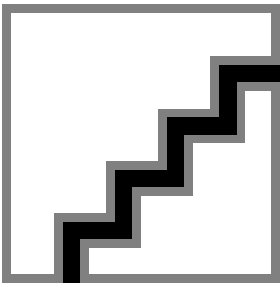
Polar Normal (separate) - BY580PI - 910505102927



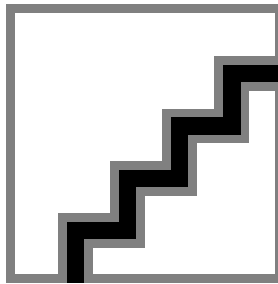
Polar Normal (separate) - BY580PI - 910505102861



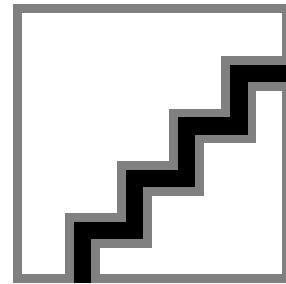
Polar Normal (separate) - BY580PI - 910505102888



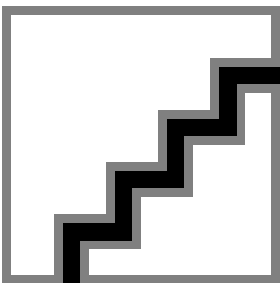
Polar Normal (separate) - BY580PI - 910505102880



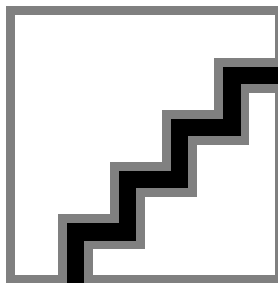
Polar Normal (separate) - BY580PI - 910505102897



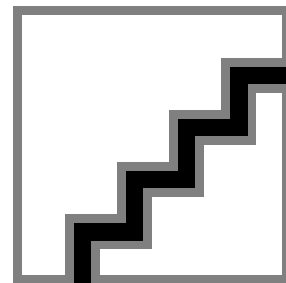
Polar Normal (separate) - BY580PI - 910505102876



Polar Normal (separate) - BY580PI - 910505102938

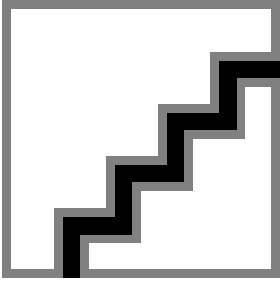


Polar Normal (separate) - BY580PI - 910505102936

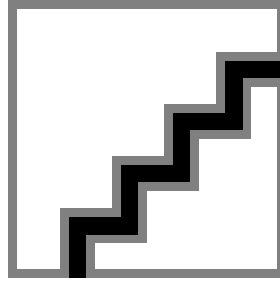


Polar Normal (separate) - BY580PI - 910505102937

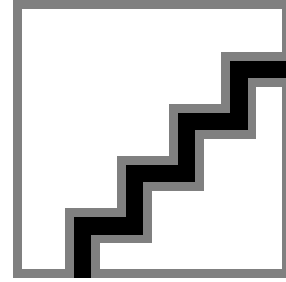
Polar Wide Diagrams



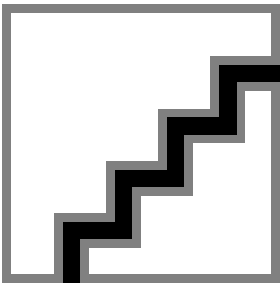
Polar Normal (separate) - BY580PI -
910505104547



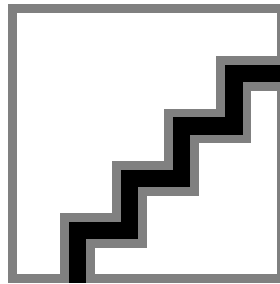
Polar Normal (separate) - BY580PI -
910505104550



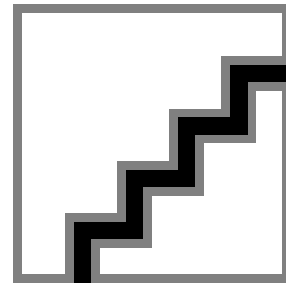
Polar Normal (separate) - BY580PI -
910505104545



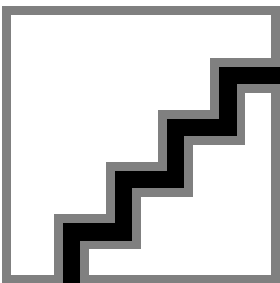
Polar Normal (separate) - BY580PI -
910505104544



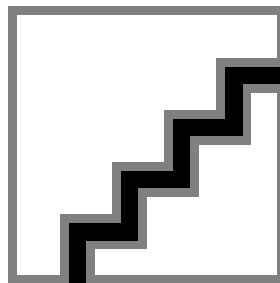
Polar Normal (separate) - BY580PI -
910505104551



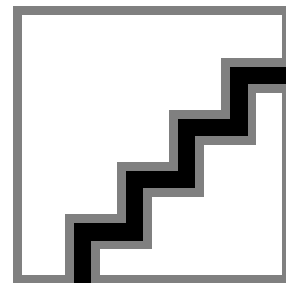
Polar Normal (separate) - BY580PI -
910505104546



Polar Normal (separate) - BY580PI -
910505102907

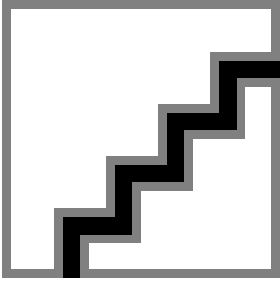


Polar Normal (separate) - BY580PI -
910505102913

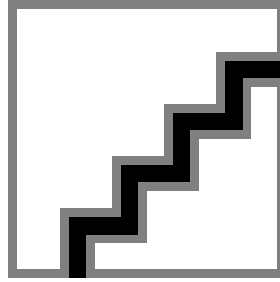


Polar Normal (separate) - BY580PI -
910505102912

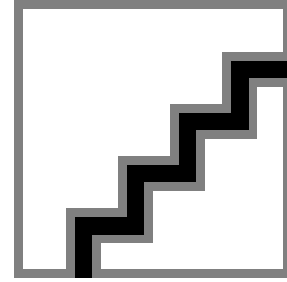
Polar Wide Diagrams



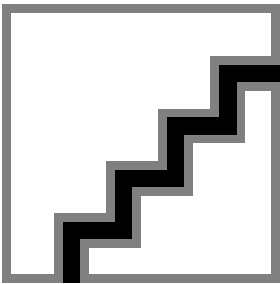
Polar Normal (separate) - BY580PI -
910505102909



Polar Normal (separate) - BY580PI -
910505102908



Polar Normal (separate) - BY580PI -
910505102910



Polar Normal (separate) - BY580PI -
910505102911

