



GentleSpace - Hoogwaardige, efficiënte verlichting ontworpen voor uitmuntendheid in moeilijke omgevingen

GentleSpace Gen4

GentleSpace gen4 is de ultieme verlichtingsoplossing voor industriële omgevingen en binnensportaccommodaties. Dit product overtreft alle verwachtingen met superieure lichtkwaliteit, verbeterde veiligheid en productiviteit van medewerkers en conformiteit met alle toepasselijke veiligheidsvoorschriften. GentleSpace gen4 gaat zeer lang mee en met makkelijker, goedkoper en minder frequent onderhoud is het een ideaal product voor installatie aan hoge plafonds. Het energiezuinige ontwerp biedt maximale toepassingsefficiëntie en aantrekkelijke totale gebruikskosten (TCO), wat resulteert in lagere bedrijfskosten. Dit productassortiment biedt een ruime keuze aan optieken, bundelhoeken (van zeer smal tot breed), lichtopbrengsten en connectiviteitsopties. Met GentleSpace gen4 creëer je eenvoudig een verlichtingsoplossing op maat voor alle toepassingen met hoge plafonds. Door het moderne platte ontwerp zijn deze producten eenvoudig te installeren, reinigen en onderhouden. Het ontwerp met één optisch venster biedt superieure visuele prestaties. De diverse montage mogelijkheden en connectors zoals de vooraf gemonteerde IP65-connector garanderen een eenvoudige en snelle installatie. Het robuuste ontwerp is bestand tegen zware omstandigheden in alle soorten omgevingen. Je kunt kiezen uit lichtkappen van verschillende materialen, waaronder speciale varianten voor extreme temperaturen (XT), gevaarlijke terreinen (ATEX 2/22) en sporttoepassingen. Daarnaast biedt GentleSpace gen4 geavanceerde connectiviteitsopties. Het systeem is geschikt voor gebruik in connected

GentleSpace Gen4

verlichtingssystemen zoals Interact. Betrouwbare verlichting met hoog rendement en slimme connectiviteit — een briljante keuze voor een betere toekomst. Omarm duurzaamheid met GentleSpace gen4, de oplossing voor highbay-verlichting die duurzaamheid en recyclebaarheid vooropstelt, conform de principes van de circulaire economie. De armatuur is onderhoudsvriendelijk en met de Signify Servicetag app heb je alle informatie bij de hand. Of je nu op zoek bent naar een betrouwbare oplossing waar je niet meer naar om hoeft te kijken of een oplossing die je na installatie kunt aanpassen en bedienen: GentleSpace gen4 is de juiste keuze.

Voordelen

- Robuust ontwerp, gemaakt voor zware omstandigheden in alle soorten omgevingen
- Compact productontwerp, bestand tegen hevige schokken (IK08), water en stof (IP65)
- Uitstekende lichtuniformiteit en geringe verblinding voor optimale werkomstandigheden met verbeterde veiligheid en meer visueel comfort
- Aantrekkelijke totale gebruikskosten dankzij het hoge lichtrendement (tot 189 lm/W), de lange levensduur (100.000 uur bij L85) en een optimaal verlichtingsplan waarmee per toepassing minder armaturen nodig zijn
- Eenvoudige installatie, Eendelig lichter ontwerp (circa 20% lichter dan de vorige generatie) met meerdere montageopties voor flexibele installatie in diverse omgevingen en omstandigheden
- Interact ready connectiviteit voor slimme verlichting. Maak verbinding met de cloud en ontdek nieuwe manieren om energie te besparen met optimale efficiëntie, bewegingsdetectie en gebruik van daglicht, evenals verbeterd lichtmanagement en hogere productiviteit en veiligheid
- Ontwikkeld met het oog op duurzaamheid. Voldoet aan de Lighting for Circularity-criteria en draagt bij aan duurzaamheidsdoelstellingen

Kenmerken

- Uitzonderlijke prestaties van de UltraEfficient (UE, 189 lm/W)- en High-Efficiency (HE, 183 lm/W)-uitvoeringen
- Lange levensduur van 100.000 uur bij L85
- Hoge bescherming tegen water (IP65) en schokken (IK08)
- Ruime keuze aan optieken (brede bundel/middelbrede bundel/smalle bundel/ zeer smalle bundel/hoge stellingen/asymmetrisch)
- Speciale opties voor uiteenlopende toepassingen: Extreme-uitvoering (XT) tot 70 °C, veiligheidsklasse I of II, geschikt voor zwembaden (SWP), bescherming tegen zeewater (MSP), VDE-gecertificeerde balbestendige (BP) optie, ATEX 2/22-gecertificeerde uitvoering. Getest op een uitgebreide lijst chemische stoffen die in industriële omgevingen aanwezig kunnen zijn
- Afneembaar montagesysteem voor eenvoudige installatie, waaronder diverse montageopties en connectors (vooraf gemonteerde IP65-connector of vrije kabeluiteinden)
- Robuuste gietaluminium behuizing met efficiënt thermisch beheer en een platte voor- en achterkant voor eenvoudige installatie, reiniging en onderhoud
- Ontwerp met enkele LED-module voor superieure lichtkwaliteit
- Toegang tot de Signify Servicetag-app met service- en onderhoudsinformatie

Toepassing

- Productielocaties (van voedsel- en drankenindustrie tot zware industrie)
- Magazijnen en logistieke centra
- Binnensportaccommodaties, zwembaden en evenementenhallen

GentleSpace Gen4

Versions



GentleSpace gen4-large, bracket,
Interact ready



GentleSpace gen4-large, wall-
bracket



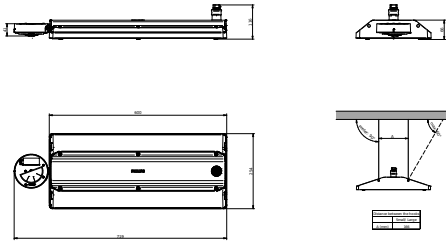
GentleSpace gen4-small, bracket



GentleSpace gen4-small, wall-
bracket

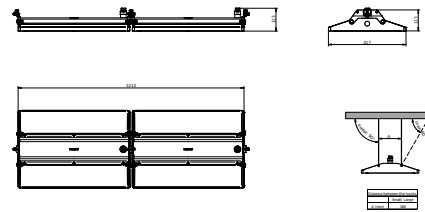
Maatschets

BY580X suspended



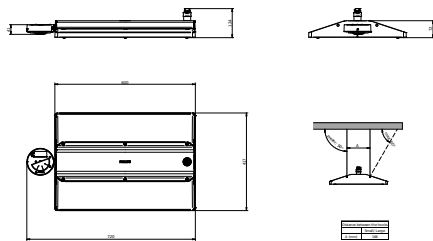
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

700s suspended



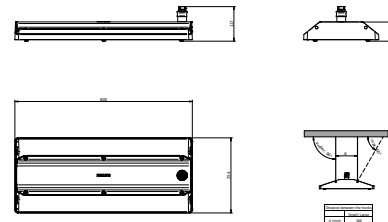
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY581X suspended



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

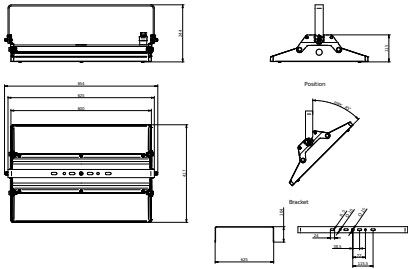
BY580P, BY582P suspended



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

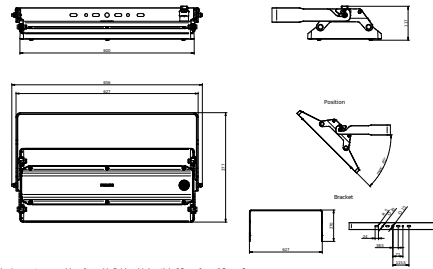
Maatschets

BY581P, BY583P Bracket



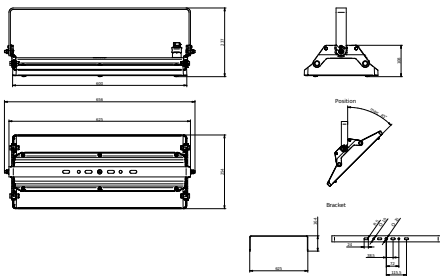
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 2m or 1.5m, or 2m

BY580P, BY582P Wallmounted bracket



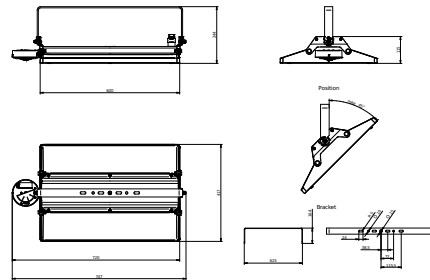
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 2m or 1.5m, or 2m

BY580P, BY582P Bracket



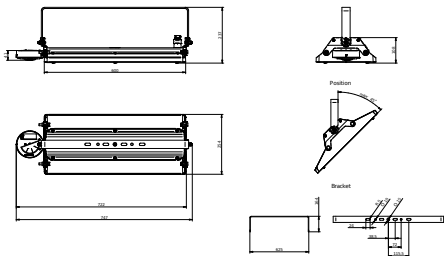
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 2m or 1.5m, or 2m

BY581X Bracket



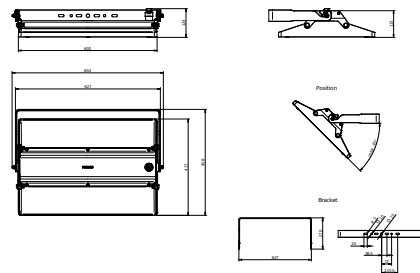
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 2m or 1.5m, or 2m

BY580X Bracket



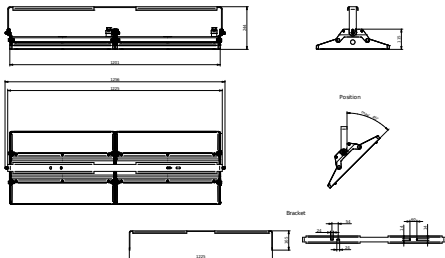
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 2m or 1.5m, or 2m

BY581P, BY583P Wallmounted bracket



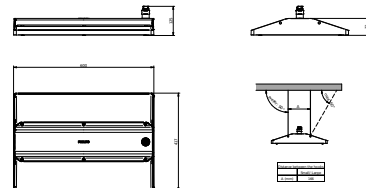
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 2m or 1.5m, or 2m

7005 Bracket



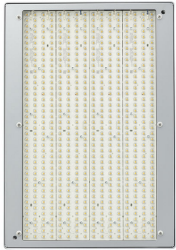
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 2m or 1.5m, or 2m

BY581P, BY583P suspended

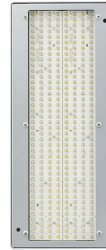


With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 2m or 1.5m, or 2m

Productgegevens



GentleSpace gen4-large,
suspension



GentleSpace gen4-small,
suspension

Algemene informatie

| | |
|-----------------------|--------|
| Driver/VSA inbegrepen | Ja |
| Aantal VSA's | 1 unit |

Bedrijfs- en elektrische gegevens

| | |
|------------------------|---------------------|
| IEC beschermingsklasse | Veiligheidsklasse I |
| Ingangsspanning | 220 tot 240 V |
| Ingangsfrequentie | 50 to 60 Hz |

Eigenschappen behuizing en afmetingen

| | |
|--------------------|--------|
| Kleur behuizing | Zilver |
| Beschermingsklasse | IP 65 |

Werking op noodstroom

| | |
|-------------------|-----|
| Centrale noodpost | Nee |
|-------------------|-----|

Keurmerken en classificaties

| | |
|-------------------------|---|
| CE-markering | Ja |
| ENEC-markering | ENEC-markering |
| Brandbaarheidsmarkering | Voor montage op gemakkelijk brandbare oppervlakken |

Initiële prestaties (conform IEC)

| | |
|------------------------|--------|
| Tolerantie lichtstroom | +/-10% |
|------------------------|--------|

Algemene informatie

| Order Code | Full Product Name | Servicetag |
|---------------|---|------------|
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | Ja |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | Ja |
| 8720169589513 | BY581P 700S/840 DIA WB GC SI BR | Ja |
| 8720169589520 | BY581P 700S/840 DIA HE WB GC SI BR | Ja |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | Ja |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | Ja |
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | Ja |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | Ja |
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | Ja |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | Ja |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | Ja |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | Ja |
| 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | Ja |
| 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | Ja |
| 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | Ja |
| 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | Ja |
| 8720169590618 | BY581P 250S/840 DIA HEWBGCSCICHEMMBWImCW5 | - |
| 8720169594081 | BY580P 170S/840 PSU WB GC SI | Ja |
| 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | Ja |
| 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | - |
| 8720169594142 | BY580P 130S/840 DIA WB GC SI | Ja |
| 8720169594159 | BY580P 170S/840 DIA WB GC SI | Ja |
| 8720169594180 | BY580P 130S/840 DIA HE WB GC SI | Ja |
| 8720169594197 | BY580P 170S/840 DIA HE WB GC SI | Ja |
| 8720169594227 | BY580P 170S/840 DIA WB PC SI | Ja |
| 8720169594265 | BY580P 170S/840 DIA HE WB PC SI | Ja |
| 8720169594302 | BY580P 170S/840 DIA WB GC SI ELP3 | Ja |
| 8720169594326 | BY580P 170S/840 DIA HE WB GC SI ELP3 | Ja |
| 8720169594340 | BY580P 130S/840 DIA MB GC SI | Ja |
| 8720169594357 | BY580P 170S/840 DIA MB GC SI | Ja |
| 8720169594388 | BY580P 130S/840 DIA HE MB GC SI | Ja |
| 8720169594395 | BY580P 170S/840 DIA HE MB GC SI | Ja |
| 8720169589087 | BY580P 170S/840 DIA NB GC SI | Ja |
| 8720169589100 | BY580P 170S/840 DIA HE NB GC SI | Ja |
| 8720169589124 | BY580P 170S/840 DIA XNB GC SI | - |
| 8720169589148 | BY580P 170S/840 DIA HE XNB GC SI | - |
| 8720169589162 | BY580P 170S/840 DIA HRO GC SI | Ja |

| Order Code | Full Product Name | Servicetag |
|---------------|--|------------|
| 8720169589186 | BY580P 170S/840 DIA HE HRO GC SI | Ja |
| 8720169589209 | BY580P 170S/865 DIA WB GC SI | Ja |
| 8720169589223 | BY580P 170S/865 DIA HE WB GC SI | Ja |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | Ja |
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | Ja |
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | Ja |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | - |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | - |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | - |
| 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | - |
| 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | Ja |
| 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | Ja |
| 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | - |
| 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | - |
| 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | - |
| 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | - |
| 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | - |
| 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | - |
| 8720169594241 | BY580P 170S/840 DIA WB GC SI BR | Ja |
| 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | Ja |
| 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | - |
| 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | - |
| 8720169590601 | BY580P 170S/840 DIA HEWBGCSICHEMBW1mCW5 | - |
| 8720169594098 | BY581P 250S/840 PSU WB GC SI | Ja |
| 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | Ja |
| 8720169594135 | BY581P 200S/840 DIA UE WB GC SI | - |
| 8720169594166 | BY581P 250S/840 DIA WB GC SI | Ja |
| 8720169594173 | BY581P 350S/840 DIA WB GC SI | Ja |
| 8720169594203 | BY581P 250S/840 DIA HE WB GC SI | Ja |
| 8720169594210 | BY581P 350S/840 DIA HE WB GC SI | Ja |
| 8720169594234 | BY581P 250S/840 DIA WB PC SI | Ja |
| 8720169594272 | BY581P 250S/840 DIA HE WB PC SI | Ja |
| 8720169594319 | BY581P 250S/840 DIA WB GC SI ELD3 | Ja |
| 8720169594333 | BY581P 250S/840 DIA HE WB GC SI ELD3 | Ja |
| 8720169594364 | BY581P 250S/840 DIA MB GC SI | Ja |
| 8720169594371 | BY581P 350S/840 DIA MB GC SI | Ja |
| 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | Ja |
| 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | Ja |
| 8720169589094 | BY581P 250S/840 DIA NB GC SI | Ja |
| 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | Ja |
| 8720169589131 | BY581P 250S/840 DIA XNB GC SI | - |
| 8720169589155 | BY581P 250S/840 DIA HE XNB GC SI | - |
| 8720169589179 | BY581P 250S/840 DIA HRO GC SI | Ja |
| 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | Ja |
| 8720169589216 | BY581P 250S/865 DIA WB GC SI | Ja |
| 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | Ja |
| 8720169589254 | BY581P 250S/830 DIA WB GC SI | Ja |
| 8720169589278 | BY581P 250S/830 DIA HE WB GC SI | Ja |
| 8720169589292 | BY581P 250S/940 DIA WB GC SI | Ja |
| 8720169589308 | BY581P 250S/840 DIA HE WB GC SI XT 1m | - |
| 8720169589315 | BY581P 350S/840 DIA HE WB GC SI XT 1m | - |
| 8720169590519 | BY581P 250S/840 DIA WB GC SI BP 1m CW5 | - |

| Order Code | Full Product Name | Servicetag |
|---------------|--|------------|
| 8720169590533 | BY581P 250S/840 DIA HE WB GC SI BP 1mCW5 | - |
| 8720169593923 | BY580X 130S/840 SIA WB GC SI H4 | Ja |
| 8720169593930 | BY580X 170S/840 SIA WB GC SI H4 | Ja |
| 8720169593961 | BY580X 130S/840 SIA HE WB GC SI H4 | Ja |
| 8720169593978 | BY580X 170S/840 SIA HE WB GC SI H4 | Ja |

Gegevens lichttechniek (1/2)

| Order Code | Full Product Name | Gecorreleerde | | | Order Code | Full Product Name | Gecorreleerde | | |
|---------------|--|----------------------|-------------------------|------------------------|---------------|--------------------------------------|----------------------|-------------------------|----------------------------|
| | | Bundelhoek lichtbron | kleurtemperatuur (nom.) | Kleurweeër index (CRI) | | | Bundelhoek lichtbron | kleurtemperatuur (nom.) | Kleurweeërgave-index (CRI) |
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | - | 4000 K | >80 | 8720169594142 | BY580P 130S/840 DIA WB GC SI | - | 4000 K | >80 |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | - | 4000 K | >80 | 8720169594150 | BY580P 170S/840 DIA WB GC SI | - | 4000 K | >80 |
| 8720169589513 | BY581P 700S/840 DIA WB GC SI BR | - | 4000 K | >80 | 8720169594180 | BY580P 130S/840 DIA HE WB GC SI | - | 4000 K | >80 |
| 8720169589520 | BY581P 700S/840 DIA HE WB GC SI BR | - | 4000 K | >80 | 8720169594197 | BY580P 170S/840 DIA HE WB GC SI | - | 4000 K | >80 |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | - | 4000 K | >80 | 8720169594227 | BY580P 170S/840 DIA WB PC SI | - | 4000 K | >80 |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | - | 4000 K | >80 | 8720169594205 | BY580P 170S/840 DIA HE WB PC SI | - | 4000 K | >80 |
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | - | 4000 K | >80 | 8720169594302 | BY580P 170S/840 DIA WB GC SI ELP3 | - | 4000 K | >80 |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | - | 4000 K | >80 | 8720169594326 | BY580P 170S/840 DIA HE WB GC SI ELP3 | - | 4000 K | >80 |
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | - | 4000 K | >80 | 8720169594340 | BY580P 130S/840 DIA MB GC SI | - | 4000 K | >80 |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | - | 4000 K | >80 | 8720169594357 | BY580P 170S/840 DIA MB GC SI | - | 4000 K | >80 |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | - | 4000 K | >80 | 8720169594388 | BY580P 130S/840 DIA HE MB GC SI | - | 4000 K | >80 |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | - | 4000 K | >80 | 8720169594395 | BY580P 170S/840 DIA HE MB GC SI | - | 4000 K | >80 |
| 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | - | 4000 K | >80 | 8720169594007 | BY580P 170S/840 DIA NB GC SI | 10 or 24 graden | 4000 K | >80 |
| 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | - | 4000 K | >80 | 8720169594100 | BY580P 170S/840 DIA HE NB GC SI | 10 or 24 graden | 4000 K | >80 |
| 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | - | 4000 K | >80 | 8720169594204 | BY580P 170S/840 DIA XNB GC SI | - | 4000 K | >80 |
| 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | - | 4000 K | >80 | 8720169594148 | BY580P 170S/840 DIA HE XNB GC SI | - | 4000 K | >80 |
| 8720169590618 | BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5 | - | 4000 K | >80 | 8720169594102 | BY580P 170S/840 DIA HRO GC SI | - | 4000 K | >80 |
| 8720169594081 | BY580P 170S/840 PSU WB GC SI | - | 4000 K | >80 | 8720169594186 | BY580P 170S/840 DIA HE HRO GC SI | - | 4000 K | >80 |
| 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | - | 4000 K | >80 | 8720169594209 | BY580P 170S/865 DIA WB GC SI | - | 6500 K | >80 |
| 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | - | 4000 K | >80 | 8720169594222 | BY580P 170S/865 DIA HE WB GC SI | - | 6500 K | >80 |

| Order Code | Full Product Name | Bundelhoek lichtbron | Gecorreleerde | | | Order Code | Full Product Name | Bundelhoek lichtbron | Gecorreleerde | | |
|---------------|--|----------------------|-------------------------|-----------------------|---------------|--|-------------------|----------------------|-------------------------|---------------------------|--|
| | | | kleurtemperatuur (nom.) | Kleurweer index (CRI) | | | | | kleurtemperatuur (nom.) | Kleurweergeve-index (CRI) | |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | - | 3000 K | >80 | 8720169594208 | BY581P 250S/840 DIA HE WB GC SI | - | 4000 K | >80 | | |
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | - | 3000 K | >80 | 8720169594210 | BY581P 350S/840 DIA HE WB GC SI | - | 4000 K | >80 | | |
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | - | 4000 K | >90 | 8720169594214 | BY581P 250S/840 DIA WB PC SI | - | 4000 K | >80 | | |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | - | 4000 K | >80 | 8720169594217 | BY581P 250S/840 DIA HE WB PC SI | - | 4000 K | >80 | | |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | - | 4000 K | >80 | 8720169594219 | BY581P 250S/840 DIA WB GC SI ELD3 | - | 4000 K | >80 | | |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | - | 4000 K | >80 | 8720169594223 | BY581P 250S/840 DIA HE WB GC SI ELD3 | - | 4000 K | >80 | | |
| 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | - | 4000 K | >80 | 8720169594224 | BY581P 250S/840 DIA MB GC SI | - | 4000 K | >80 | | |
| 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | - | 4000 K | >80 | 8720169594227 | BY581P 350S/840 DIA MB GC SI | - | 4000 K | >80 | | |
| 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | - | 4000 K | >80 | 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | - | 4000 K | >80 | | |
| 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | - | 4000 K | >80 | 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | - | 4000 K | >80 | | |
| 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | - | 4000 K | >80 | 8720169589094 | BY581P 250S/840 DIA NB GC SI | 10 or 24 graden | 4000 K | >80 | | |
| 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | - | 4000 K | >80 | 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | 10 or 24 graden | 4000 K | >80 | | |
| 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | - | 4000 K | >80 | 8720169589131 | BY581P 250S/840 DIA XNB GC SI | - | 4000 K | >80 | | |
| 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | - | 4000 K | >80 | 8720169589156 | BY581P 250S/840 DIA HE XNB GC SI | - | 4000 K | >80 | | |
| 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | - | 4000 K | >80 | 8720169589179 | BY581P 250S/840 DIA HRO GC SI | - | 4000 K | >80 | | |
| 8720169594241 | BY580P 170S/840 DIA WB GC SI BR | - | 4000 K | >80 | 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | - | 4000 K | >80 | | |
| 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | - | 4000 K | >80 | 8720169589216 | BY581P 250S/865 DIA WB GC SI | - | 6500 K | >80 | | |
| 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | - | 4000 K | >80 | 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | - | 6500 K | >80 | | |
| 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | - | 4000 K | >80 | 8720169589254 | BY581P 250S/830 DIA WB GC SI | - | 3000 K | >80 | | |
| 8720169590601 | BY580P 170S/840 DIA HEWBGCSICHEMBW1mCW5 | - | 4000 K | >80 | 8720169589276 | BY581P 250S/830 DIA HE WB GC SI | - | 3000 K | >80 | | |
| 8720169594098 | BY581P 250S/840 PSU WB GC SI | - | 4000 K | >80 | 8720169589292 | BY581P 250S/940 DIA WB GC SI | - | 4000 K | >90 | | |
| 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | - | 4000 K | >80 | 8720169589308 | BY581P 250S/840 DIA HE WB GC SI XT 1m | - | 4000 K | >80 | | |
| 8720169594135 | BY581P 200S/840 DIA UE WB GC SI | - | 4000 K | >80 | 8720169589315 | BY581P 350S/840 DIA HE WB GC SI XT 1m | - | 4000 K | >80 | | |
| 8720169594166 | BY581P 250S/840 DIA WB GC SI | - | 4000 K | >80 | 8720169590519 | BY581P 250S/840 DIA WB GC SI BP 1m CW5 | - | 4000 K | >80 | | |
| 8720169594173 | BY581P 350S/840 DIA WB GC SI | - | 4000 K | >80 | 8720169590528 | BY581P 250S/840 DIA HE WB GC SI BP 1mCW5 | - | 4000 K | >80 | | |

| Order Code | Full Product Name | Gecorreleerde | | | Order Code | Full Product Name | Gecorreleerde | | |
|---------------|---------------------------------|----------------------|-------------------------|---------------------------|---------------|------------------------------------|----------------------|-------------------------|---------------------------|
| | | Bundelhoek lichtbron | kleurtemperatuur (nom.) | Kleurweergave-index (CRI) | | | Bundelhoek lichtbron | kleurtemperatuur (nom.) | Kleurweergave-index (CRI) |
| 8720169593923 | BY580X 130S/840 SIA WB GC SI H4 | - | 4000 K | >80 | 8720169593923 | BY580X 130S/840 SIA HE WB GC SI H4 | - | 4000 K | >80 |
| 8720169593930 | BY580X 170S/840 SIA WB GC SI H4 | - | 4000 K | >80 | 8720169593930 | BY580X 170S/840 SIA HE WB GC SI H4 | - | 4000 K | >80 |

Gegevens lichttechniek (2/2)

| Order Code | Full Product Name | Lichtstroom | Optiektype |
|---------------|---|-------------|--------------|
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | 70.000 lm | Brede bundel |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | 70.000 lm | Brede bundel |
| 8720169589513 | BY581P 700S/840 DIA WB GC SI BR | 70.000 lm | Brede bundel |
| 8720169589520 | BY581P 700S/840 DIA HE WB GC SI BR | 70.000 lm | Brede bundel |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | 25.000 lm | Brede bundel |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | 25.000 lm | Brede bundel |
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | 25.000 lm | Brede bundel |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | 35.000 lm | Brede bundel |
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | 25.000 lm | Brede bundel |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | 35.000 lm | Brede bundel |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | 25.000 lm | Brede bundel |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | 25.000 lm | Brede bundel |
| 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | 25.000 lm | Brede bundel |
| 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | 25.000 lm | Brede bundel |
| 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | 17.000 lm | Brede bundel |
| 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | 17.000 lm | Brede bundel |
| 8720169590618 | BY581P 250S/840 DIA HEWBGC SICHEMMBW1mCW5 | 25.000 lm | Brede bundel |
| 8720169594081 | BY580P 170S/840 PSU WB GC SI | 17.000 lm | Brede bundel |
| 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | 17.000 lm | Brede bundel |
| 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | 10.000 lm | Brede bundel |
| 8720169594142 | BY580P 130S/840 DIA WB GC SI | 13.000 lm | Brede bundel |
| 8720169594159 | BY580P 170S/840 DIA WB GC SI | 17.000 lm | Brede bundel |
| 8720169594180 | BY580P 130S/840 DIA HE WB GC SI | 13.000 lm | Brede bundel |
| 8720169594197 | BY580P 170S/840 DIA HE WB GC SI | 17.000 lm | Brede bundel |
| 8720169594227 | BY580P 170S/840 DIA WB PC SI | 17.000 lm | Brede bundel |
| 8720169594265 | BY580P 170S/840 DIA HE WB PC SI | 17.000 lm | Brede bundel |
| 8720169594302 | BY580P 170S/840 DIA WB GC SI ELP3 | 17.000 lm | Brede bundel |
| 8720169594326 | BY580P 170S/840 DIA HE WB GC SI ELP3 | 17.000 lm | Brede bundel |

| Order Code | Full Product Name | Lichtstroom | Optiektype |
|---------------|--|-------------|-----------------------------|
| 8720169594340 | BY580P 130S/840 DIA MB GC SI | 13.000 lm | Middelbrede bundel |
| 8720169594357 | BY580P 170S/840 DIA MB GC SI | 17.000 lm | Middelbrede bundel |
| 8720169594388 | BY580P 130S/840 DIA HE MB GC SI | 13.000 lm | Middelbrede bundel |
| 8720169594395 | BY580P 170S/840 DIA HE MB GC SI | 17.000 lm | Middelbrede bundel |
| 8720169589087 | BY580P 170S/840 DIA NB GC SI | 17.000 lm | Smalle bundel |
| 8720169589100 | BY580P 170S/840 DIA HE NB GC SI | 17.000 lm | Smalle bundel |
| 8720169589124 | BY580P 170S/840 DIA XNB GC SI | 17.000 lm | Smalle bundel |
| 8720169589148 | BY580P 170S/840 DIA HE XNB GC SI | 17.000 lm | Smalle bundel |
| 8720169589162 | BY580P 170S/840 DIA HRO GC SI | 17.000 lm | Optiek voor hoge stellingen |
| 8720169589186 | BY580P 170S/840 DIA HE HRO GC SI | 17.000 lm | Optiek voor hoge stellingen |
| 8720169589209 | BY580P 170S/865 DIA WB GC SI | 17.000 lm | Brede bundel |
| 8720169589223 | BY580P 170S/865 DIA HE WB GC SI | 17.000 lm | Brede bundel |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | 17.000 lm | Brede bundel |
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | 17.000 lm | Brede bundel |
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | 17.000 lm | Brede bundel |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | 17.000 lm | Brede bundel |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | 17.000 lm | Brede bundel |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | 17.000 lm | Asymmetrische bundelhoek |
| 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | 17.000 lm | Asymmetrische bundelhoek |
| 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | 25.000 lm | Brede bundel |
| 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | 25.000 lm | Brede bundel |
| 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | 25.000 lm | Asymmetrische bundelhoek |
| 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | 25.000 lm | Asymmetrische bundelhoek |
| 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | 25.000 lm | Asymmetrische bundelhoek |
| 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | 25.000 lm | Asymmetrische bundelhoek |
| 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | 35.000 lm | Brede bundel |

| Order Code | Full Product Name | Lichtstroom | Optiektype |
|---------------|---|-------------|-----------------------------|
| 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | 25.000 lm | Brede bundel |
| 8720169594241 | BY580P 170S/840 DIA WB GC SI BR | 17.000 lm | Brede bundel |
| 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | 17.000 lm | Brede bundel |
| 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | 17.000 lm | Asymmetrische bundelhoek |
| 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | 17.000 lm | Brede bundel |
| 8720169590601 | BY580P 170S/840 DIA HEWBGCSICHEMBW1mCW5 | 17.000 lm | Brede bundel |
| 8720169594098 | BY581P 250S/840 PSU WB GC SI | 25.000 lm | Brede bundel |
| 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | 25.000 lm | Brede bundel |
| 8720169594135 | BY581P 200S/840 DIA UE WB GC SI | 20.000 lm | Brede bundel |
| 8720169594166 | BY581P 250S/840 DIA WB GC SI | 25.000 lm | Brede bundel |
| 8720169594173 | BY581P 350S/840 DIA WB GC SI | 35.000 lm | Brede bundel |
| 8720169594203 | BY581P 250S/840 DIA HE WB GC SI | 25.000 lm | Brede bundel |
| 8720169594210 | BY581P 350S/840 DIA HE WB GC SI | 35.000 lm | Brede bundel |
| 8720169594234 | BY581P 250S/840 DIA WB PC SI | 25.000 lm | Brede bundel |
| 8720169594272 | BY581P 250S/840 DIA HE WB PC SI | 25.000 lm | Brede bundel |
| 8720169594319 | BY581P 250S/840 DIA WB GC SI ELD3 | 25.000 lm | Brede bundel |
| 8720169594333 | BY581P 250S/840 DIA HE WB GC SI ELD3 | 25.000 lm | Brede bundel |
| 8720169594364 | BY581P 250S/840 DIA MB GC SI | 25.000 lm | Middelbrede bundel |
| 8720169594371 | BY581P 350S/840 DIA MB GC SI | 35.000 lm | Middelbrede bundel |
| 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | 25.000 lm | Middelbrede bundel |

| Order Code | Full Product Name | Lichtstroom | Optiektype |
|---------------|---|-------------|--------------------------------|
| 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | 35.000 lm | Middelbrede bundel |
| 8720169589094 | BY581P 250S/840 DIA NB GC SI | 25.000 lm | Smalle bundel |
| 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | 25.000 lm | Smalle bundel |
| 8720169589131 | BY581P 250S/840 DIA XNB GC SI | 25.000 lm | Smalle bundel |
| 8720169589155 | BY581P 250S/840 DIA HE XNB GC SI | 25.000 lm | Smalle bundel |
| 8720169589179 | BY581P 250S/840 DIA HRO GC SI | 25.000 lm | Optiek voor hoge stellingen |
| 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | 25.000 lm | Optiek voor hoge stellingen |
| 8720169589216 | BY581P 250S/865 DIA WB GC SI | 25.000 lm | Brede bundel |
| 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | 25.000 lm | Brede bundel |
| 8720169589254 | BY581P 250S/830 DIA WB GC SI | 25.000 lm | Brede bundel |
| 8720169589278 | BY581P 250S/830 DIA HE WB GC SI | 25.000 lm | Brede bundel |
| 8720169589292 | BY581P 250S/940 DIA WB GC SI | 25.000 lm | Brede bundel |
| 8720169589308 | BY581P 250S/840 DIA HE WB GC SI XT 1m | 25.000 lm | Brede bundel |
| 8720169589315 | BY581P 350S/840 DIA HE WB GC SI XT 1m | 35.000 lm | Brede bundel |
| 8720169590519 | BY581P 250S/840 DIA WB GC SI BP 1m CW5 | 25.000 lm | Brede bundel |
| 8720169590533 | BY581P 250S/840 DIA HE WB GC SI BP 1mCW5 | 25.000 lm | Brede bundel |
| 8720169593923 | BY580X 130S/840 SIA WB GC SI H4 | 13.000 lm | Brede bundel |
| 8720169593930 | BY580X 170S/840 SIA WB GC SI H4 | 17.000 lm | Brede bundel |
| 8720169593961 | BY580X 130S/840 SIA HE WB GC SI H4 | 13.000 lm | Brede bundel |
| 8720169593978 | BY580X 170S/840 SIA HE WB GC SI H4 | 17.000 lm | Brede bundel |

Bedrijfs- en elektrische gegevens

| Order Code | Full Product Name | Energieverbruik | Geschikt voor willekeurige schakeling |
|---------------|--|-----------------|--|
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | 420 W | Nee |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | 397 W | Nee |
| 8720169589513 | BY581P 700S/840 DIA WB GC SI BR | 420 W | Nee |
| 8720169589520 | BY581P 700S/840 DIA HE WB GC SI BR | 397 W | Nee |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | 144 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | 136 W | Ja (gerelateerd aan gedetecteerde |

| Order Code | Full Product Name | Energieverbruik | Geschikt voor willekeurige schakeling |
|---------------|------------------------------------|-----------------|--|
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | 144 W | aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | 210 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | 210 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de |

| Order Code | Full Product Name | Energieverbruik | Geschikt voor willekeurige schakeling |
|---------------|---|-----------------|--|
| | | | hoeveelheid daglicht) |
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | 136 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | 198 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | 144 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | 144 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | 136 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | 136 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | 102 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de |

| Order Code | Full Product Name | Energieverbruik | Geschikt voor willekeurige schakeling |
|---------------|---|-----------------|--|
| | | | hoeveelheid daglicht) |
| 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | 97 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169590618 | BY581P 250S/840 DIA HEWBGC SICHEMMBW1mCW5 | 138 W | Nee |
| 8720169594081 | BY580P 170S/840 PSU WB GC SI | 102 W | Nee |
| 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | 97 W | Nee |
| 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | 55 W | Nee |
| 8720169594142 | BY580P 130S/840 DIA WB GC SI | 76 W | Nee |
| 8720169594159 | BY580P 170S/840 DIA WB GC SI | 102 W | Nee |
| 8720169594180 | BY580P 130S/840 DIA HE WB GC SI | 73 W | Nee |
| 8720169594197 | BY580P 170S/840 DIA HE WB GC SI | 97 W | Nee |
| 8720169594227 | BY580P 170S/840 DIA WB PC SI | 110 W | Nee |
| 8720169594265 | BY580P 170S/840 DIA HE WB PC SI | 104 W | Nee |
| 8720169594302 | BY580P 170S/840 DIA WB GC SI ELP3 | 102 W | Nee |
| 8720169594326 | BY580P 170S/840 DIA HE WB GC SI ELP3 | 97 W | Nee |
| 8720169594340 | BY580P 130S/840 DIA MB GC SI | 77 W | Nee |
| 8720169594357 | BY580P 170S/840 DIA MB GC SI | 104 W | Nee |
| 8720169594388 | BY580P 130S/840 DIA HE MB GC SI | 73 W | Nee |
| 8720169594395 | BY580P 170S/840 DIA HE MB GC SI | 98 W | Nee |
| 8720169589087 | BY580P 170S/840 DIA NB GC SI | 104 W | Nee |
| 8720169589100 | BY580P 170S/840 DIA HE NB GC SI | 98 W | Nee |
| 8720169589124 | BY580P 170S/840 DIA XNB GC SI | 104 W | Nee |
| 8720169589148 | BY580P 170S/840 DIA HE XNB GC SI | 98 W | Nee |
| 8720169589162 | BY580P 170S/840 DIA HRO GC SI | 104 W | Nee |
| 8720169589186 | BY580P 170S/840 DIA HE HRO GC SI | 98 W | Nee |
| 8720169589209 | BY580P 170S/865 DIA WB GC SI | 104 W | Nee |
| 8720169589223 | BY580P 170S/865 DIA HE WB GC SI | 99 W | Nee |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | 110 W | Nee |
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | 104 W | Nee |

| Order Code | Full Product Name | Energieverbruik | Geschikt voor willekeurige schakeling |
|---------------|---|-----------------|---------------------------------------|
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | 108 W | Nee |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | 102 W | Nee |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | 97 W | Nee |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | 108 W | Nee |
| 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | 100 W | Nee |
| 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | 144 W | Nee |
| 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | 138 W | Nee |
| 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | 152 W | Nee |
| 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | 142 W | Nee |
| 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | 152 W | Nee |
| 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | 142 W | Nee |
| 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | 198 W | Nee |
| 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | 144 W | Nee |
| 8720169594241 | BY580P 170S/840 DIA WB GC SI BR | 102 W | Nee |
| 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | 97 W | Nee |
| 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | 100 W | Nee |
| 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | 102 W | Nee |
| 8720169590601 | BY580P 170S/840 DIA HEWBGCSICHEMBW1mCW5 | 97 W | Nee |
| 8720169594098 | BY581P 250S/840 PSU WB GC SI | 144 W | Nee |
| 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | 136 W | Nee |
| 8720169594135 | BY581P 200S/840 DIA UE WB GC SI | 106 W | Nee |
| 8720169594166 | BY581P 250S/840 DIA WB GC SI | 144 W | Nee |
| 8720169594173 | BY581P 350S/840 DIA WB GC SI | 210 W | Nee |
| 8720169594203 | BY581P 250S/840 DIA HE WB GC SI | 138 W | Nee |
| 8720169594210 | BY581P 350S/840 DIA HE WB GC SI | 198 W | Nee |
| 8720169594234 | BY581P 250S/840 DIA WB PC SI | 154 W | Nee |
| 8720169594272 | BY581P 250S/840 DIA HE WB PC SI | 146 W | Nee |

| Order Code | Full Product Name | Energieverbruik | Geschikt voor willekeurige schakeling |
|---------------|---|-----------------|---|
| 8720169594319 | BY581P 250S/840 DIA WB GC SI ELD3 | 144 W | Nee |
| 8720169594333 | BY581P 250S/840 DIA HE WB GC SI ELD3 | 138 W | Nee |
| 8720169594364 | BY581P 250S/840 DIA MB GC SI | 146 W | Nee |
| 8720169594371 | BY581P 350S/840 DIA MB GC SI | 210 W | Nee |
| 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | 138 W | Nee |
| 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | 200 W | Nee |
| 8720169589094 | BY581P 250S/840 DIA NB GC SI | 146 W | Nee |
| 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | 138 W | Nee |
| 8720169589131 | BY581P 250S/840 DIA XNB GC SI | 146 W | Nee |
| 8720169589155 | BY581P 250S/840 DIA HE XNB GC SI | 138 W | Nee |
| 8720169589179 | BY581P 250S/840 DIA HRO GC SI | 146 W | Nee |
| 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | 138 W | Nee |
| 8720169589216 | BY581P 250S/865 DIA WB GC SI | 146 W | Nee |
| 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | 140 W | Nee |
| 8720169589254 | BY581P 250S/830 DIA WB GC SI | 154 W | Nee |
| 8720169589278 | BY581P 250S/830 DIA HE WB GC SI | 146 W | Nee |
| 8720169589292 | BY581P 250S/940 DIA WB GC SI | 152 W | Nee |
| 8720169589308 | BY581P 250S/840 DIA HE WB GC SI XT 1m | 138 W | Nee |
| 8720169589315 | BY581P 350S/840 DIA HE WB GC SI XT 1m | 198 W | Nee |
| 8720169590519 | BY581P 250S/840 DIA WB GC SI BP 1m CW5 | 144 W | Nee |
| 8720169590533 | BY581P 250S/840 DIA HE WB GC SI BP 1mCW5 | 138 W | Nee |
| 8720169593923 | BY580X 130S/840 SIA WB GC SI H4 | 76 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/beweging en de hoeveelheid daglicht) |
| 8720169593930 | BY580X 170S/840 SIA WB GC SI H4 | 102 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/beweging en de hoeveelheid daglicht) |
| 8720169593961 | BY580X 130S/840 SIA HE WB GC SI H4 | 73 W | Ja (gerelateerd aan |

| Order Code | Full Product Name | Energieverbruik | Geschikt voor willekeurige schakeling |
|---------------|------------------------------------|-----------------|--|
| | | | gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |
| 8720169593978 | BY580X 170S/840 SIA HE WB GC SI H4 | 97 W | Ja (gerelateerd aan gedetecteerde aanwezigheid/ beweging en de hoeveelheid daglicht) |

Dimbaarheid en regelsystemen

| Order Code | Full Product Name | Dimbaar | Ingebouwde regeling | Maximaal dimniveau |
|---------------|---|---------|---------------------|--------------------|
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | Ja | - | 10% |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | Ja | - | 10% |
| 8720169589513 | BY581P 700S/840 DIA WB GC SI BR | Ja | - | 10% |
| 8720169589520 | BY581P 700S/840 DIA HE WB GC SI BR | Ja | - | 10% |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | Ja | Sensor SNH (R) 210 | - |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | Ja | Sensor SNH (R) 210 | - |
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | Ja | Sensor SNH (R) 210 | - |
| 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | Ja | Sensor SNH (R) 210 | - |
| 8720169590618 | BY581P 250S/840 DIA HEWBGCICHEMMBWImCW5 | Ja | - | 10% |

| Order Code | Full Product Name | Dimbaar | Ingebouwde regeling | Maximaal dimniveau |
|---------------|--------------------------------------|---------|---------------------|--------------------|
| 8720169594081 | BY580P 170S/840 PSU WB GC SI | Nee | - | - |
| 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | Nee | - | - |
| 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | Ja | - | 10% |
| 8720169594142 | BY580P 130S/840 DIA WB GC SI | Ja | - | 10% |
| 8720169594159 | BY580P 170S/840 DIA WB GC SI | Ja | - | 10% |
| 8720169594180 | BY580P 130S/840 DIA HE WB GC SI | Ja | - | 10% |
| 8720169594197 | BY580P 170S/840 DIA HE WB GC SI | Ja | - | 10% |
| 8720169594227 | BY580P 170S/840 DIA WB PC SI | Ja | - | 10% |
| 8720169594265 | BY580P 170S/840 DIA HE WB PC SI | Ja | - | 10% |
| 8720169594302 | BY580P 170S/840 DIA WB GC SI ELP3 | Ja | - | 10% |
| 8720169594326 | BY580P 170S/840 DIA HE WB GC SI ELP3 | Ja | - | 10% |
| 8720169594340 | BY580P 130S/840 DIA MB GC SI | Ja | - | 10% |
| 8720169594357 | BY580P 170S/840 DIA MB GC SI | Ja | - | 10% |
| 8720169594388 | BY580P 130S/840 DIA HE MB GC SI | Ja | - | 10% |
| 8720169594395 | BY580P 170S/840 DIA HE MB GC SI | Ja | - | 10% |
| 8720169589087 | BY580P 170S/840 DIA NB GC SI | Ja | - | 10% |
| 8720169589100 | BY580P 170S/840 DIA HE NB GC SI | Ja | - | 10% |
| 8720169589124 | BY580P 170S/840 DIA XNB GC SI | Ja | - | 10% |
| 8720169589148 | BY580P 170S/840 DIA HE XNB GC SI | Ja | - | 10% |
| 8720169589162 | BY580P 170S/840 DIA HRO GC SI | Ja | - | 10% |

| Order Code | Full Product Name | Dimbaar | Ingebouwde regeling | Maximaal dimniveau |
|---------------|---|---------|---------------------|--------------------|
| 8720169589186 | BY580P 170S/840 DIA HE HRO GC SI | Ja | - | 10% |
| 8720169589209 | BY580P 170S/865 DIA WB GC SI | Ja | - | 10% |
| 8720169589223 | BY580P 170S/865 DIA HE WB GC SI | Ja | - | 10% |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | Ja | - | 10% |
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | Ja | - | 10% |
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | Ja | - | 10% |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | Ja | - | 10% |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | Ja | - | 10% |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | Ja | - | 10% |
| 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | Ja | - | 10% |
| 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | Ja | - | 10% |
| 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | Ja | - | 10% |
| 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | Ja | - | 10% |
| 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | Ja | - | 10% |
| 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | Ja | - | 10% |
| 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | Ja | - | 10% |
| 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | Ja | - | 10% |
| 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | Ja | - | 10% |
| 8720169594241 | BY580P 170S/840 DIA WB GC SI BR | Ja | - | 10% |
| 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | Ja | - | 10% |
| 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | Ja | - | 10% |
| 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | Ja | - | 10% |
| 8720169590601 | BY580P 170S/840 DIA HEWBGCSICHEMBW1mCW5 | Ja | - | 10% |
| 8720169594098 | BY581P 250S/840 PSU WB GC SI | Nee | - | - |
| 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | Nee | - | - |
| 8720169594135 | BY581P 200S/840 DIA UE WB GC SI | Ja | - | 10% |
| 8720169594166 | BY581P 250S/840 DIA WB GC SI | Ja | - | 10% |
| 8720169594173 | BY581P 350S/840 DIA WB GC SI | Ja | - | 10% |

| Order Code | Full Product Name | Dimbaar | Ingebouwde regeling | Maximaal dimniveau |
|---------------|---|---------|-----------------------|--------------------|
| 8720169594203 | BY581P 250S/840 DIA HE WB GC SI | Ja | - | 10% |
| 8720169594210 | BY581P 350S/840 DIA HE WB GC SI | Ja | - | 10% |
| 8720169594234 | BY581P 250S/840 DIA WB PC SI | Ja | - | 10% |
| 8720169594272 | BY581P 250S/840 DIA HE WB PC SI | Ja | - | 10% |
| 8720169594319 | BY581P 250S/840 DIA WB GC SI ELD3 | Ja | - | 10% |
| 8720169594333 | BY581P 250S/840 DIA HE WB GC SI ELD3 | Ja | - | 10% |
| 8720169594364 | BY581P 250S/840 DIA MB GC SI | Ja | - | 10% |
| 8720169594371 | BY581P 350S/840 DIA MB GC SI | Ja | - | 10% |
| 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | Ja | - | 10% |
| 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | Ja | - | 10% |
| 8720169589094 | BY581P 250S/840 DIA NB GC SI | Ja | - | 10% |
| 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | Ja | - | 10% |
| 8720169589131 | BY581P 250S/840 DIA XNB GC SI | Ja | - | 10% |
| 8720169589155 | BY581P 250S/840 DIA HE XNB GC SI | Ja | - | 10% |
| 8720169589179 | BY581P 250S/840 DIA HRO GC SI | Ja | - | 10% |
| 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | Ja | - | 10% |
| 8720169589216 | BY581P 250S/865 DIA WB GC SI | Ja | - | 10% |
| 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | Ja | - | 10% |
| 8720169589254 | BY581P 250S/830 DIA WB GC SI | Ja | - | 10% |
| 8720169589278 | BY581P 250S/830 DIA HE WB GC SI | Ja | - | 10% |
| 8720169589292 | BY581P 250S/940 DIA WB GC SI | Ja | - | 10% |
| 8720169589308 | BY581P 250S/840 DIA HE WB GC SI XT 1m | Ja | - | 10% |
| 8720169589315 | BY581P 350S/840 DIA HE WB GC SI XT 1m | Ja | - | 10% |
| 8720169590519 | BY581P 250S/840 DIA WB GC SI BP 1m CW5 | Ja | - | 10% |
| 8720169590533 | BY581P 250S/840 DIA HE WB GC SI BP 1mCW5 | Ja | - | 10% |
| 8720169593923 | BY580X 130S/840 SIA WB GC SI H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169593930 | BY580X 170S/840 SIA WB GC SI H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169593961 | BY580X 130S/840 SIA HE WB GC SI H4 | Ja | Sensor SNH (R) 210 | - |
| 8720169593978 | BY580X 170S/840 SIA HE WB GC SI H4 | Ja | Sensor SNH (R) 210 | - |

Eigenschappen behuizing en afmetingen

| Order Code | Full Product Name | IK-classificatie | Slagvastheid voor specifieke toepassingen |
|---------------|--|------------------|---|
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | IK07 | - |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | IK07 | - |
| 8720169589513 | BY581P 700S/840 DIA WB GC SI BR | IK07 | - |
| 8720169589520 | BY581P 700S/840 DIA HE WB GC SI BR | IK07 | - |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | IK03 | - |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | IK03 | - |
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | IK03 | - |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | IK03 | - |
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | IK03 | - |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | IK03 | - |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | IK03 | - |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | IK03 | - |
| 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | IK03 | - |
| 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | IK03 | - |
| 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | IK03 | - |
| 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | IK03 | - |
| 8720169590618 | BY581P 250S/840 DIA HEWBGCSCICHEMMBW1mCW5 | IK07 | - |
| 8720169594081 | BY580P 170S/840 PSU WB GC SI | IK07 | - |
| 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | IK07 | - |
| 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | IK07 | - |
| 8720169594142 | BY580P 130S/840 DIA WB GC SI | IK07 | - |
| 8720169594159 | BY580P 170S/840 DIA WB GC SI | IK07 | - |
| 8720169594180 | BY580P 130S/840 DIA HE WB GC SI | IK07 | - |
| 8720169594197 | BY580P 170S/840 DIA HE WB GC SI | IK07 | - |
| 8720169594227 | BY580P 170S/840 DIA WB PC SI | IK07 | - |
| 8720169594265 | BY580P 170S/840 DIA HE WB PC SI | IK07 | - |
| 8720169594302 | BY580P 170S/840 DIA WB GC SI ELP3 | IK07 | - |
| 8720169594326 | BY580P 170S/840 DIA HE WB GC SI ELP3 | IK07 | - |
| 8720169594340 | BY580P 130S/840 DIA MB GC SI | IK07 | - |
| 8720169594357 | BY580P 170S/840 DIA MB GC SI | IK07 | - |
| 8720169594388 | BY580P 130S/840 DIA HE MB GC SI | IK07 | - |
| 8720169594395 | BY580P 170S/840 DIA HE MB GC SI | IK07 | - |
| 8720169589087 | BY580P 170S/840 DIA NB GC SI | IK07 | - |
| 8720169589100 | BY580P 170S/840 DIA HE NB GC SI | IK07 | - |
| 8720169589124 | BY580P 170S/840 DIA XNB GC SI | IK07 | - |
| 8720169589148 | BY580P 170S/840 DIA HE XNB GC SI | IK07 | - |
| 8720169589162 | BY580P 170S/840 DIA HRO GC SI | IK07 | - |
| 8720169589186 | BY580P 170S/840 DIA HE HRO GC SI | IK07 | - |
| 8720169589209 | BY580P 170S/865 DIA WB GC SI | IK07 | - |
| 8720169589223 | BY580P 170S/865 DIA HE WB GC SI | IK07 | - |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | IK07 | - |

| Order Code | Full Product Name | IK-classificatie | Slagvastheid voor specifieke toepassingen |
|---------------|--|------------------|---|
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | IK07 | - |
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | IK07 | - |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | IK07 | Balbestendige verlichting |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | IK07 | Balbestendige verlichting |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | IK07 | - |
| 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | IK07 | - |
| 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | IK07 | - |
| 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | IK07 | - |
| 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | IK07 | - |
| 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | IK07 | - |
| 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | IK07 | - |
| 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | IK07 | - |
| 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | IK07 | - |
| 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | IK07 | - |
| 8720169594241 | BY580P 170S/840 DIA WB GC SI BR | IK07 | - |
| 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | IK07 | - |
| 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | IK07 | - |
| 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | IK07 | - |
| 8720169590601 | BY580P 170S/840 DIA HEWBGCSCICHEMMBW1mCW5 | IK07 | - |
| 8720169594098 | BY581P 250S/840 PSU WB GC SI | IK07 | - |
| 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | IK07 | - |
| 8720169594135 | BY581P 200S/840 DIA UE WB GC SI | IK07 | - |
| 8720169594166 | BY581P 250S/840 DIA WB GC SI | IK07 | - |
| 8720169594173 | BY581P 350S/840 DIA WB GC SI | IK07 | - |
| 8720169594203 | BY581P 250S/840 DIA HE WB GC SI | IK07 | - |
| 8720169594210 | BY581P 350S/840 DIA HE WB GC SI | IK07 | - |
| 8720169594234 | BY581P 250S/840 DIA WB PC SI | IK07 | - |
| 8720169594272 | BY581P 250S/840 DIA HE WB PC SI | IK07 | - |
| 8720169594319 | BY581P 250S/840 DIA WB GC SI ELD3 | IK07 | - |
| 8720169594333 | BY581P 250S/840 DIA HE WB GC SI ELD3 | IK07 | - |
| 8720169594364 | BY581P 250S/840 DIA MB GC SI | IK07 | - |
| 8720169594371 | BY581P 350S/840 DIA MB GC SI | IK07 | - |
| 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | IK07 | - |
| 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | IK07 | - |
| 8720169589094 | BY581P 250S/840 DIA NB GC SI | IK07 | - |

| Order Code | Full Product Name | IK-classificatie | Slagvastheid voor specifieke toepassingen |
|---------------|------------------------------------|------------------|---|
| 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | IK07 | - |
| 8720169589131 | BY581P 250S/840 DIA XNB GC SI | IK07 | - |
| 8720169589155 | BY581P 250S/840 DIA HE XNB GC SI | IK07 | - |
| 8720169589179 | BY581P 250S/840 DIA HRO GC SI | IK07 | - |
| 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | IK07 | - |
| 8720169589216 | BY581P 250S/865 DIA WB GC SI | IK07 | - |
| 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | IK07 | - |
| 8720169589254 | BY581P 250S/830 DIA WB GC SI | IK07 | - |
| 8720169589278 | BY581P 250S/830 DIA HE WB GC SI | IK07 | - |
| 8720169589292 | BY581P 250S/940 DIA WB GC SI | IK07 | - |
| 8720169589308 | BY581P 250S/840 DIA HE WB GC SI XT | IK07 | - |

1m

| Order Code | Full Product Name | IK-classificatie | Slagvastheid voor specifieke toepassingen |
|---------------|---------------------------------------|------------------|---|
| 8720169589315 | BY581P 350S/840 DIA HE WB GC SI XT | IK07 | - |
| 8720169590519 | BY581P 250S/840 DIA WB GC SI BP 1m | IK07 | Balbestendige verlichting |
| 8720169590533 | BY581P 250S/840 DIA HE WB GC SI BP 1m | IK07 | Balbestendige verlichting |
| 8720169593923 | BY580X 130S/840 SIA WB GC SI H4 | IK03 | - |
| 8720169593930 | BY580X 170S/840 SIA WB GC SI H4 | IK03 | - |
| 8720169593961 | BY580X 130S/840 SIA HE WB GC SI H4 | IK03 | - |
| 8720169593978 | BY580X 170S/840 SIA HE WB GC SI H4 | IK03 | - |

Werking op noodstroom (1/2)

| Order Code | Full Product Name | Noodverlichting | Noodstroom | Type batterij voor noodverlichting | Order Code | Full Product Name | Noodverlichting | Noodstroom | Type batterij voor noodverlichting |
|---------------|---------------------------------------|---|------------|------------------------------------|---------------|--|---|------------|------------------------------------|
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | - | - | - | 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | Noodverlichting gedurende 3 uur, Pro-uitvoering | 850 lm | Lithium |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | - | - | - | - | - | - | - | - |
| 8720169589513 | BY581P 700S/840 DIA WB GC SI BR | - | - | - | 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | Noodverlichting gedurende 3 uur met draadloze interface | 850 lm | Lithium |
| 8720169589520 | BY581P 700S/840 DIA HE WB GC SI BR | - | - | - | - | - | - | - | - |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | - | - | - | 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | - | - | - |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | - | - | - | 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | - | - | - |
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | - | - | - | 8720169590618 | BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5 | - | - | - |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | - | - | - | 8720169594081 | BY580P 170S/840 PSU WB GC SI | - | - | - |
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | - | - | - | 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | - | - | - |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | - | - | - | 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | - | - | - |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | Noodverlichting gedurende 3 uur, Pro-uitvoering | 850 lm | Lithium | 5 W | SI | - | - | - |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | Noodverlichting gedurende 3 uur met draadloze interface | 850 lm | Lithium | 5 W | SI | - | - | - |

| Order Code | Full Product Name | Noodverlichting | Noodstroom | Type batterij voor noodverlichting | Order Code | Full Product Name | Noodverlichting | Noodstroom | Type batterij voor noodverlichting |
|---------------|--|---|------------|------------------------------------|---------------|--|-----------------------------|------------|------------------------------------|
| 8720169594227 | BY580P 170S/840 DIA WB PC SI | - | - | - | 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | - | - | - |
| 8720169594265 | BY580P 170S/840 DIA HE WB PC SI | - | - | - | 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | - | - | - |
| 8720169594302 | BY580P 170S/840 DIA WB GC SI ELP3 | Noodverlichting gedurende 3 uur, Pro-uitvoering | 450 lm | Lithium | 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | - | - | - |
| | | | | | 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | - | - | - |
| 8720169594326 | BY580P 170S/840 DIA HE WB GC SI ELP3 | Noodverlichting gedurende 3 uur, Pro-uitvoering | 450 lm | Lithium | 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | - | - | - |
| | | | | | 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | - | - | - |
| 8720169594340 | BY580P 130S/840 DIA MB GC SI | - | - | - | 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | - | - | - |
| 8720169594357 | BY580P 170S/840 DIA MB GC SI | - | - | - | 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | - | - | - |
| 8720169594388 | BY580P 130S/840 DIA HE MB GC SI | - | - | - | 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | - | - | - |
| 8720169594395 | BY580P 170S/840 DIA HE MB GC SI | - | - | - | 8720169594241 | BY580P 170S/840 DIA WB GC SI BR | - | - | - |
| 8720169589087 | BY580P 170S/840 DIA NB GC SI | - | - | - | 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | - | - | - |
| 8720169589100 | BY580P 170S/840 DIA HE NB GC SI | - | - | - | 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | - | - | - |
| 8720169589124 | BY580P 170S/840 DIA XNB GC SI | - | - | - | 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | - | - | - |
| 8720169589148 | BY580P 170S/840 DIA HE XNB GC SI | - | - | - | 8720169590601 | BY580P 170S/840 DIA HEWBGCSICHEMMBW1mCW5 | - | - | - |
| 8720169589162 | BY580P 170S/840 DIA HRO GC SI | - | - | - | 8720169594098 | BY581P 250S/840 PSU WB GC SI | - | - | - |
| 8720169589186 | BY580P 170S/840 DIA HE HRO GC SI | - | - | - | 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | - | - | - |
| 8720169589209 | BY580P 170S/865 DIA WB GC SI | - | - | - | 8720169594135 | BY581P 200S/840 DIA UE WB GC SI | - | - | - |
| 8720169589223 | BY580P 170S/865 DIA HE WB GC SI | - | - | - | 8720169594166 | BY581P 250S/840 DIA WB GC SI | - | - | - |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | - | - | - | 8720169594173 | BY581P 350S/840 DIA WB GC SI | - | - | - |
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | - | - | - | 8720169594203 | BY581P 250S/840 DIA HE WB GC SI | - | - | - |
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | - | - | - | 8720169594210 | BY581P 350S/840 DIA HE WB GC SI | - | - | - |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | - | - | - | 8720169594234 | BY581P 250S/840 DIA WB PC SI | - | - | - |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | - | - | - | 8720169594272 | BY581P 250S/840 DIA HE WB PC SI | - | - | - |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | - | - | - | 8720169594319 | BY581P 250S/840 DIA WB GC SI ELD3 | Noodverlichting gedurende 3 | 850 lm | Lithium |

| Order Code | Full Product Name | Noodverlichting | Noodstroom | Type batterij voor noodverlichting | Order Code | Full Product Name | Noodverlichting | Noodstroom | Type batterij voor noodverlichting |
|---------------|--------------------------------------|--|------------|------------------------------------|---------------|--|-----------------|------------|------------------------------------|
| | | uur met DALI-interface | | | 8720169589216 | BY581P 250S/865 DIA WB GC SI | - | - | - |
| 8720169594333 | BY581P 250S/840 DIA HE WB GC SI ELD3 | Noodverlichting gedurende 3 uur met DALI-interface | 850 lm | Lithium | 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | - | - | - |
| | | | | | 8720169589254 | BY581P 250S/830 DIA WB GC SI | - | - | - |
| 8720169594364 | BY581P 250S/840 DIA MB GC SI | - | - | - | 8720169589278 | BY581P 250S/830 DIA HE WB GC SI | - | - | - |
| 8720169594371 | BY581P 350S/840 DIA MB GC SI | - | - | - | 8720169589292 | BY581P 250S/940 DIA WB GC SI | - | - | - |
| 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | - | - | - | 8720169589308 | BY581P 250S/840 DIA HE WB GC SI XT 1m | - | - | - |
| 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | - | - | - | 8720169589315 | BY581P 350S/840 DIA HE WB GC SI XT 1m | - | - | - |
| 8720169589094 | BY581P 250S/840 DIA NB GC SI | - | - | - | 8720169590519 | BY581P 250S/840 DIA WB GC SI BP 1m CW5 | - | - | - |
| 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | - | - | - | 8720169590533 | BY581P 250S/840 DIA HE WB GC SI BP 1mCW5 | - | - | - |
| 8720169589131 | BY581P 250S/840 DIA XNB GC SI | - | - | - | 8720169593923 | BY580X 130S/840 SIA WB GC SI H4 | - | - | - |
| 8720169589155 | BY581P 250S/840 DIA HE XNB GC SI | - | - | - | 8720169593930 | BY580X 170S/840 SIA WB GC SI H4 | - | - | - |
| 8720169589179 | BY581P 250S/840 DIA HRO GC SI | - | - | - | 8720169593961 | BY580X 130S/840 SIA HE WB GC SI H4 | - | - | - |
| 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | - | - | - | 8720169593978 | BY580X 170S/840 SIA HE WB GC SI H4 | - | - | - |

Werking op noodstroom (2/2)

| Order Code | Full Product Name | Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen) |
|---------------|---|---|
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | - |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | - |
| 8720169589513 | BY581P 700S/840 DIA WB GC SI BR | - |
| 8720169589520 | BY581P 700S/840 DIA HE WB GC SI BR | - |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | - |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | - |
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | - |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | - |
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | - |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | - |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | 3 hr |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | 3 hr |
| 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | 3 hr |
| 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | 3 hr |

| Order Code | Full Product Name | Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen) |
|---------------|---|---|
| 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | - |
| 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | - |
| 8720169590618 | BY581P 250S/840 DIA HEWBGCSCICHEMMBW1mCW5 | - |
| 8720169594081 | BY580P 170S/840 PSU WB GC SI | - |
| 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | - |
| 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | - |
| 8720169594142 | BY580P 130S/840 DIA WB GC SI | - |
| 8720169594159 | BY580P 170S/840 DIA WB GC SI | - |
| 8720169594180 | BY580P 130S/840 DIA HE WB GC SI | - |
| 8720169594197 | BY580P 170S/840 DIA HE WB GC SI | - |
| 8720169594227 | BY580P 170S/840 DIA WB PC SI | - |
| 8720169594265 | BY580P 170S/840 DIA HE WB PC SI | - |
| 8720169594302 | BY580P 170S/840 DIA WB GC SI ELP3 | 3 hr |

| Order Code | Full Product Name | Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen) |
|---------------|---|---|
| 8720169594326 | BY580P 170S/840 DIA HE WB GC SI ELP3 | 3 hr |
| 8720169594340 | BY580P 130S/840 DIA MB GC SI | - |
| 8720169594357 | BY580P 170S/840 DIA MB GC SI | - |
| 8720169594388 | BY580P 130S/840 DIA HE MB GC SI | - |
| 8720169594395 | BY580P 170S/840 DIA HE MB GC SI | - |
| 8720169589087 | BY580P 170S/840 DIA NB GC SI | - |
| 8720169589100 | BY580P 170S/840 DIA HE NB GC SI | - |
| 8720169589124 | BY580P 170S/840 DIA XNB GC SI | - |
| 8720169589148 | BY580P 170S/840 DIA HE XNB GC SI | - |
| 8720169589162 | BY580P 170S/840 DIA HRO GC SI | - |
| 8720169589186 | BY580P 170S/840 DIA HE HRO GC SI | - |
| 8720169589209 | BY580P 170S/865 DIA WB GC SI | - |
| 8720169589223 | BY580P 170S/865 DIA HE WB GC SI | - |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | - |
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | - |
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | - |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | - |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | - |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | - |
| 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | - |
| 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | - |
| 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | - |
| 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | - |
| 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | - |
| 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | - |
| 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | - |
| 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | - |
| 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | - |
| 8720169594241 | BY580P 170S/840 DIA WB GC SI BR | - |
| 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | - |
| 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | - |
| 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | - |
| 8720169590601 | BY580P 170S/840 DIA HEWBGCSICHEMBW1mCW5 | - |

| Order Code | Full Product Name | Gespecificeerde levensduur van de noodverlichting (indien volledig opgeladen) |
|---------------|--|---|
| 8720169594098 | BY581P 250S/840 PSU WB GC SI | - |
| 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | - |
| 8720169594135 | BY581P 200S/840 DIA UE WB GC SI | - |
| 8720169594166 | BY581P 250S/840 DIA WB GC SI | - |
| 8720169594173 | BY581P 350S/840 DIA WB GC SI | - |
| 8720169594203 | BY581P 250S/840 DIA HE WB GC SI | - |
| 8720169594210 | BY581P 350S/840 DIA HE WB GC SI | - |
| 8720169594234 | BY581P 250S/840 DIA WB PC SI | - |
| 8720169594272 | BY581P 250S/840 DIA HE WB PC SI | - |
| 8720169594319 | BY581P 250S/840 DIA WB GC SI ELD3 | 3 hr |
| 8720169594333 | BY581P 250S/840 DIA HE WB GC SI ELD3 | 3 hr |
| 8720169594364 | BY581P 250S/840 DIA MB GC SI | - |
| 8720169594371 | BY581P 350S/840 DIA MB GC SI | - |
| 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | - |
| 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | - |
| 8720169589094 | BY581P 250S/840 DIA NB GC SI | - |
| 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | - |
| 8720169589131 | BY581P 250S/840 DIA XNB GC SI | - |
| 8720169589155 | BY581P 250S/840 DIA HE XNB GC SI | - |
| 8720169589179 | BY581P 250S/840 DIA HRO GC SI | - |
| 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | - |
| 8720169589216 | BY581P 250S/865 DIA WB GC SI | - |
| 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | - |
| 8720169589254 | BY581P 250S/830 DIA WB GC SI | - |
| 8720169589278 | BY581P 250S/830 DIA HE WB GC SI | - |
| 8720169589292 | BY581P 250S/940 DIA WB GC SI | - |
| 8720169589308 | BY581P 250S/840 DIA HE WB GC SI XT 1m | - |
| 8720169589315 | BY581P 350S/840 DIA HE WB GC SI XT 1m | - |
| 8720169590519 | BY581P 250S/840 DIA WB GC SI BP 1m CW5 | - |
| 8720169590533 | BY581P 250S/840 DIA HE WB GC SI BP 1mCW5 | - |
| 8720169593923 | BY580X 130S/840 SIA WB GC SI H4 | - |
| 8720169593930 | BY580X 170S/840 SIA WB GC SI H4 | - |
| 8720169593961 | BY580X 130S/840 SIA HE WB GC SI H4 | - |
| 8720169593978 | BY580X 170S/840 SIA HE WB GC SI H4 | - |

Keurmerken en classificaties

| Order Code | Full Product Name | Bereik | | FI | Order Code | Full Product Name | Bereik | | Flikkerwaarde (PstLM) |
|---------------|---------------------------------|----------------------|-------------------------------|------|---------------|------------------------------------|----------------------|-------------------------------|-----------------------|
| | | omgevingstemperatuur | Gloeidraadtest | | | | omgevingstemperatuur | Gloeidraadtest | |
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,22 | 8720169589501 | BY581P 700S/840 DIA WB GC SI BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,22 |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,22 | 8720169589501 | BY581P 700S/840 DIA HE WB GC SI BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,22 |

GentleSpace Gen4

| Order Code | Full Product Name | Bereik | | FI | F Order Code | Full Product Name | Bereik | | Flikkerwa |
|---------------|---|----------------------|-------------------------------------|------|----------------|---|----------------------|-------------------------------------|-----------|
| | | omgevingstemperatuur | Gloeidraadtest | | | | omgevingstemperatuur | Gloeidraadtest | |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 | 87201695941594 | BY580P 170S/840 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 | 87201695941804 | BY580P 130S/840 DIA HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 | 87201695941974 | BY580P 170S/840 DIA HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 | 87201695942074 | BY580P 170S/840 DIA WB PC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 | 87201695942654 | BY580P 170S/840 DIA HE WB PC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 | 87201695943024 | BY580P 170S/840 DIA WB GC SI ELP3 | 0 °C t/m 25 °C | Temperatuur 850 °C, duur 30 s | 0,12 |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | 0 °C t/m 25 °C | Temperatuur 850 °C, duur 30 s | 1 | 87201695943064 | BY580P 170S/840 DIA HE WB GC SI ELP3 | 0 °C t/m 25 °C | Temperatuur 850 °C, duur 30 s | - |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | 0 °C t/m 25 °C | Temperatuur 850 °C, duur 30 s | 1 | 87201695943094 | BY580P 130S/840 DIA MB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | 0 °C t/m 25 °C | Temperatuur 850 °C, duur 30 s | 1 | 87201695943074 | BY580P 170S/840 DIA MB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | 0 °C t/m 25 °C | Temperatuur 850 °C, duur 30 s | 1 | 87201695943084 | BY580P 130S/840 DIA HE MB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 | 87201695943094 | BY580P 170S/840 DIA HE MB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 | 87201695890874 | BY580P 170S/840 DIA NB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169590618 | BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 | 87201695891007 | BY580P 170S/840 DIA HE NB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169594081 | BY580P 170S/840 PSU WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,07 | 87201695891240 | BY580P 170S/840 DIA XNB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,07 | 87201695891480 | BY580P 170S/840 DIA HE XNB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - | 8720169589162 | BY580P 170S/840 DIA HRO GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169594142 | BY580P 130S/840 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - | 8720169589186 | BY580P 170S/840 DIA HE HRO GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |

GentleSpace Gen4

| Order Code | Full Product Name | Bereik | | FI | F Order Code | Full Product Name | Bereik | | Flikkerwa |
|---------------|--|----------------------|-------------------------------------|-----|---------------|--|----------------------|-------------------------------------|-----------|
| | | omgevingstemperatuur | Gloeidraadtest | | | | omgevingstemperatuur | Gloeidraadtest | |
| 8720169589209 | BY580P 170S/865 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169594209 | BY580P 170S/840 DIA WB GC SI BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169589223 | BY580P 170S/865 DIA HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - | 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - | 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169590600 | BY580P 170S/840 DIA HEWBGCSICHEMMBW1mCW5 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169594099 | BY581P 250S/840 PSU WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,04 |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - | 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,04 |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169594150 | BY581P 200S/840 DIA UE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | - | 8720169594166 | BY581P 250S/840 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169594173 | BY581P 350S/840 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,22 |
| 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169594203 | BY581P 250S/840 DIA HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169594200 | BY581P 350S/840 DIA HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,22 |
| 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169594207 | BY581P 250S/840 DIA WB PC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169594207 | BY581P 250S/840 DIA HE WB PC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169594309 | BY581P 250S/840 DIA WB GC SI ELD3 | 0 °C t/m 25 °C | Temperatuur 850 °C, duur 30 s | 0,12 |
| 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | -30 °C t/m 55 °C | Temperatuur 650 °C, duur 30 s | 0,2 | 8720169594301 | BY581P 250S/840 DIA HE WB GC SI ELD3 | 0 °C t/m 25 °C | Temperatuur 850 °C, duur 30 s | 0,12 |
| 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,1 | 8720169594364 | BY581P 250S/840 DIA MB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |

| Order Code | Full Product Name | Bereik omgevingstemperatuur | Gloeidraadtest | FI (F Order Code) | Full Product Name | Bereik omgevingstemperatuur | Gloeidraadtest | Flikkerwaarde (PstLM) |
|---------------|----------------------------------|--------------------------------|-------------------------------------|----------------------|---|--------------------------------|-------------------------------------|--------------------------|
| 8720169594371 | BY581P 350S/840 DIA MB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,27 | BY581P 250S/830 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,18 | BY581P 250S/830 DIA HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,27 | BY581P 250S/940 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169589094 | BY581P 250S/840 DIA NB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,18 | BY581P 250S/840 DIA HE WB GC SI XT 1m | -30 °C t/m 65 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,18 | BY581P 350S/840 DIA HE WB GC SI XT 1m | -30 °C t/m 55 °C | Temperatuur 650 °C, duur 30 s | 0,22 |
| 8720169589131 | BY581P 250S/840 DIA XNB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,18 | BY581P 250S/840 DIA WB GC SI BP 1m CW5 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169589155 | BY581P 250S/840 DIA HE XNB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,18 | BY581P 250S/840 DIA HE WB GC SI BP 1m CW5 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,12 |
| 8720169589179 | BY581P 250S/840 DIA HRO GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,18 | BY580X 130S/840 SIA WB GC SI H4 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 |
| 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,18 | BY580X 170S/840 SIA WB GC SI H4 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 |
| 8720169589216 | BY581P 250S/865 DIA WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,18 | BY580X 130S/840 SIA HE WB GC SI H4 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 |
| 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 0,18 | BY580X 170S/840 SIA HE WB GC SI H4 | -30 tot +55 °C | Temperatuur 650 °C, duur 30 s | 1 |

Initiële prestaties (conform IEC)

| Order Code | Full Product Name | Aanvankelijke kleurkwaliteit | Order Code | Full Product Name | Aanvankelijke kleurkwaliteit |
|---------------|---|---------------------------------|---------------|---|---------------------------------|
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | (0.380, 0.375) SDCM 3 | 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | (0.383, 0.377) SDCM 3 |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | (0.383, 0.377) SDCM 3 | 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | (0.380, 0.375) SDCM 3 |
| 8720169589513 | BY581P 700S/840 DIA WB GC SI BR | (0.380, 0.375) SDCM 3 | 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | (0.383, 0.377) SDCM 3 |
| 8720169589520 | BY581P 700S/840 DIA HE WB GC SI BR | (0.383, 0.377) SDCM 3 | 8720169590618 | BY581P 250S/840 DIA HEWBGCSCICHEMMBW1mCW5 | (0.383, 0.377) SDCM 3 |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | (0.380, 0.375) SDCM 3 | 8720169594081 | BY580P 170S/840 PSU WB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | (0.383, 0.377) SDCM 3 | 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | (0.380, 0.375) SDCM 3 | 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | (0.380, 0.375) SDCM 3 | 8720169594142 | BY580P 130S/840 DIA WB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | (0.383, 0.377) SDCM 3 | 8720169594159 | BY580P 170S/840 DIA WB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | (0.383, 0.377) SDCM 3 | 8720169594180 | BY580P 130S/840 DIA HE WB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | (0.380, 0.375) SDCM 3 | 8720169594197 | BY580P 170S/840 DIA HE WB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | (0.380, 0.375) SDCM 3 | 8720169594227 | BY580P 170S/840 DIA WB PC SI | (0.380, 0.375) SDCM 3 |
| 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | (0.383, 0.377) SDCM 3 | | | |

| Order Code | Full Product Name | Aanvankelijke kleurkwaliteit |
|---------------|---|---------------------------------|
| 8720169594265 | BY580P 170S/840 DIA HE WB PC SI | (0.383, 0.377) SDCM 3 |
| 8720169594302 | BY580P 170S/840 DIA WB GC SI ELP3 | (0.380, 0.375) SDCM 3 |
| 8720169594326 | BY580P 170S/840 DIA HE WB GC SI ELP3 | (0.383, 0.377) SDCM 3 |
| 8720169594340 | BY580P 130S/840 DIA MB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169594357 | BY580P 170S/840 DIA MB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169594388 | BY580P 130S/840 DIA HE MB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169594395 | BY580P 170S/840 DIA HE MB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169589087 | BY580P 170S/840 DIA NB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169589100 | BY580P 170S/840 DIA HE NB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169589124 | BY580P 170S/840 DIA XNB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169589148 | BY580P 170S/840 DIA HE XNB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169589162 | BY580P 170S/840 DIA HRO GC SI | (0.380, 0.375) SDCM 3 |
| 8720169589186 | BY580P 170S/840 DIA HE HRO GC SI | (0.383, 0.377) SDCM 3 |
| 8720169589209 | BY580P 170S/865 DIA WB GC SI | (0.312, 0.327) SDCM 3 |
| 8720169589223 | BY580P 170S/865 DIA HE WB GC SI | (0.312, 0.325) SDCM 3 |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | (0.432, 0.400) SDCM 3 |
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | (0.435, 0.401) SDCM 3 |
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | (0.380, 0.375) SDCM 3 |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | (0.383, 0.377) SDCM 3 |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | (0.380, 0.375) SDCM 3 |
| 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | (0.383, 0.377) SDCM 3 |
| 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | (0.380, 0.375) SDCM 3 |
| 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | (0.383, 0.377) SDCM 3 |
| 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | (0.380, 0.375) SDCM 3 |
| 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | (0.383, 0.377) SDCM 3 |
| 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | (0.380, 0.375) SDCM 3 |
| 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | (0.383, 0.377) SDCM 3 |
| 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | (0.383, 0.377) SDCM 3 |
| 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | (0.383, 0.377) SDCM 3 |
| 8720169594241 | BY580P 170S/840 DIA WB GC SI BR | (0.380, 0.375) SDCM 3 |
| 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | (0.383, 0.377) SDCM 3 |
| 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | (0.383, 0.377) SDCM 3 |
| 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | (0.383, 0.377) SDCM 3 |

| Order Code | Full Product Name | Aanvankelijke kleurkwaliteit |
|---------------|---|---------------------------------|
| 8720169590601 | BY580P 170S/840 DIA HEWBGCSICHEMMBW1mCW5 | (0.383, 0.377) SDCM 3 |
| 8720169594098 | BY581P 250S/840 PSU WB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169594135 | BY581P 200S/840 DIA UE WB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169594166 | BY581P 250S/840 DIA WB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169594173 | BY581P 350S/840 DIA WB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169594203 | BY581P 250S/840 DIA HE WB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169594210 | BY581P 350S/840 DIA HE WB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169594234 | BY581P 250S/840 DIA WB PC SI | (0.380, 0.375) SDCM 3 |
| 8720169594272 | BY581P 250S/840 DIA HE WB PC SI | (0.383, 0.377) SDCM 3 |
| 8720169594319 | BY581P 250S/840 DIA WB GC SI ELD3 | (0.380, 0.375) SDCM 3 |
| 8720169594333 | BY581P 250S/840 DIA HE WB GC SI ELD3 | (0.383, 0.377) SDCM 3 |
| 8720169594364 | BY581P 250S/840 DIA MB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169594371 | BY581P 350S/840 DIA MB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169589094 | BY581P 250S/840 DIA NB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169589131 | BY581P 250S/840 DIA XNB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169589155 | BY581P 250S/840 DIA HE XNB GC SI | (0.383, 0.377) SDCM 3 |
| 8720169589179 | BY581P 250S/840 DIA HRO GC SI | (0.380, 0.375) SDCM 3 |
| 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | (0.383, 0.377) SDCM 3 |
| 8720169589216 | BY581P 250S/865 DIA WB GC SI | (0.312, 0.327) SDCM 3 |
| 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | (0.312, 0.325) SDCM 3 |
| 8720169589254 | BY581P 250S/830 DIA WB GC SI | (0.432, 0.400) SDCM 3 |
| 8720169589278 | BY581P 250S/830 DIA HE WB GC SI | (0.435, 0.401) SDCM 3 |
| 8720169589292 | BY581P 250S/940 DIA WB GC SI | (0.380, 0.375) SDCM 3 |
| 8720169589308 | BY581P 250S/840 DIA HE WB GC SI XT 1m | (0.383, 0.377) SDCM 3 |
| 8720169589315 | BY581P 350S/840 DIA HE WB GC SI XT 1m | (0.383, 0.377) SDCM 3 |
| 8720169590519 | BY581P 250S/840 DIA WB GC SI BP 1m CW5 | (0.380, 0.375) SDCM 3 |
| 8720169590533 | BY581P 250S/840 DIA HE WB GC SI BP 1mCW5 | (0.383, 0.377) SDCM 3 |
| 8720169593923 | BY580X 130S/840 SIA WB GC SI H4 | (0.380, 0.375) SDCM 3 |
| 8720169593930 | BY580X 170S/840 SIA WB GC SI H4 | (0.380, 0.375) SDCM 3 |
| 8720169593961 | BY580X 130S/840 SIA HE WB GC SI H4 | (0.383, 0.377) SDCM 3 |
| 8720169593978 | BY580X 170S/840 SIA HE WB GC SI H4 | (0.383, 0.377) SDCM 3 |

Productgegevens

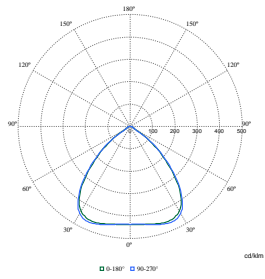
| Order Code | Full Product Name | Code productfamilie |
|---------------|---------------------------------------|------------------------|
| 8720169589490 | BY581P 700S/840 DIA WB GC SI | BY581P |
| 8720169589506 | BY581P 700S/840 DIA HE WB GC SI | BY581P |
| 8720169589513 | BY581P 700S/840 DIA WB GC SI BR | BY581P |
| 8720169589520 | BY581P 700S/840 DIA HE WB GC SI BR | BY581P |
| 8720169594012 | BY581X 250S/840 SIA WB GC SI H4 BR | BY580X |
| 8720169594029 | BY581X 250S/840 SIA HE WB GC SI H4 BR | BY581X |
| 8720169593947 | BY581X 250S/840 SIA WB GC SI H4 | BY580X |
| 8720169593954 | BY581X 350S/840 SIA WB GC SI H4 | BY581X |

| Order Code | Full Product Name | Code productfamilie |
|---------------|---|------------------------|
| 8720169593985 | BY581X 250S/840 SIA HE WB GC SI H4 | BY581X |
| 8720169593992 | BY581X 350S/840 SIA HE WB GC SI H4 | BY581X |
| 8720169594043 | BY581X 250S/840 SIA WB GC SI ELP3 H4 | BY581X |
| 8720169594050 | BY581X 250S/840 SIA WB GC SI ELW3 H4 | BY581X |
| 8720169594067 | BY581X 250S/840 SIA HE WB GC SI ELP3 H4 | BY581X |
| 8720169594074 | BY581X 250S/840 SIA HE WB GC SI ELW3 H4 | BY581X |
| 8720169594005 | BY580X 170S/840 SIA WB GC SI H4 BR | BY580X |
| 8720169594036 | BY580X 170S/840 SIA HE WB GC SI H4 BR | BY580X |

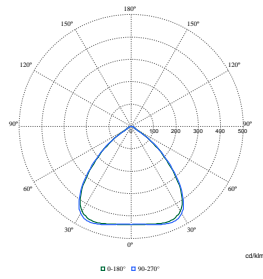
| Order Code | Full Product Name | Code productfamilie |
|---------------|---|---------------------|
| 8720169590618 | BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5 | BY581P |
| 8720169594081 | BY580P 170S/840 PSU WB GC SI | BY580P |
| 8720169594104 | BY580P 170S/840 PSU HE WB GC SI | BY580P |
| 8720169594128 | BY580P 100S/840 DIA UE WB GC SI | BY580P |
| 8720169594142 | BY580P 130S/840 DIA WB GC SI | BY580P |
| 8720169594159 | BY580P 170S/840 DIA WB GC SI | BY580P |
| 8720169594180 | BY580P 130S/840 DIA HE WB GC SI | BY580P |
| 8720169594197 | BY580P 170S/840 DIA HE WB GC SI | BY580P |
| 8720169594227 | BY580P 170S/840 DIA WB PC SI | BY580P |
| 8720169594265 | BY580P 170S/840 DIA HE WB PC SI | BY580P |
| 8720169594302 | BY580P 170S/840 DIA WB GC SI ELP3 | BY580P |
| 8720169594326 | BY580P 170S/840 DIA HE WB GC SI ELP3 | BY580P |
| 8720169594340 | BY580P 130S/840 DIA MB GC SI | BY580P |
| 8720169594357 | BY580P 170S/840 DIA MB GC SI | BY580P |
| 8720169594388 | BY580P 130S/840 DIA HE MB GC SI | BY580P |
| 8720169594395 | BY580P 170S/840 DIA HE MB GC SI | BY580P |
| 8720169589087 | BY580P 170S/840 DIA NB GC SI | BY580P |
| 8720169589100 | BY580P 170S/840 DIA HE NB GC SI | BY580P |
| 8720169589124 | BY580P 170S/840 DIA XNB GC SI | BY580P |
| 8720169589148 | BY580P 170S/840 DIA HE XNB GC SI | BY580P |
| 8720169589162 | BY580P 170S/840 DIA HRO GC SI | BY580P |
| 8720169589186 | BY580P 170S/840 DIA HE HRO GC SI | BY580P |
| 8720169589209 | BY580P 170S/865 DIA WB GC SI | BY580P |
| 8720169589223 | BY580P 170S/865 DIA HE WB GC SI | BY580P |
| 8720169589247 | BY580P 170S/830 DIA WB GC SI | BY580P |
| 8720169589261 | BY580P 170S/830 DIA HE WB GC SI | BY580P |
| 8720169589285 | BY580P 170S/940 DIA WB GC SI | BY580P |
| 8720169590502 | BY580P 170S/840 DIA WB GC SI BP 1m CW5 | BY580P |
| 8720169590526 | BY580P 170S/840 DIA HE WB GC SI BP 1mCW5 | BY580P |
| 8720169589049 | BY580P 170S/840 DIA ASYM GC SI MBW | BY580P |
| 8720169589063 | BY580P 170S/840 DIA HE ASYM GC SI MBW | BY580P |
| 8720169594258 | BY581P 250S/840 DIA WB GC SI BR | BY581P |
| 8720169594296 | BY581P 250S/840 DIA HE WB GC SI BR | BY581P |
| 8720169589018 | BY581P 250S/840 DIA ASYM GC SI BR | BY581P |
| 8720169589032 | BY581P 250S/840 DIA HE ASYM GC SI BR | BY581P |
| 8720169589056 | BY581P 250S/840 DIA ASYM GC SI MBW | BY581P |
| 8720169589070 | BY581P 250S/840 DIA HE ASYM GC SI MBW | BY581P |
| 8720169589322 | BY581P 350S/840 DIA HE WB GC SI BR XT 1m | BY581P |
| 8720169590595 | BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5 | BY581P |

| Order Code | Full Product Name | Code productfamilie |
|---------------|---|---------------------|
| 8720169594241 | BY580P 170S/840 DIA WB GC SI BR | BY580P |
| 8720169594289 | BY580P 170S/840 DIA HE WB GC SI BR | BY580P |
| 8720169589025 | BY580P 170S/840 DIA HE ASYM GC SI BR | BY580P |
| 8720169590588 | BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5 | BY580P |
| 8720169590601 | BY580P 170S/840 DIA HEWBGCSICHEMMBW1mCW5 | BY580P |
| 8720169594098 | BY581P 250S/840 PSU WB GC SI | BY581P |
| 8720169594111 | BY581P 250S/840 PSU HE WB GC SI | BY581P |
| 8720169594135 | BY581P 200S/840 DIA UE WB GC SI | BY581P |
| 8720169594166 | BY581P 250S/840 DIA WB GC SI | BY581P |
| 8720169594173 | BY581P 350S/840 DIA WB GC SI | BY581P |
| 8720169594203 | BY581P 250S/840 DIA HE WB GC SI | BY581P |
| 8720169594210 | BY581P 350S/840 DIA HE WB GC SI | BY581P |
| 8720169594234 | BY581P 250S/840 DIA WB PC SI | BY581P |
| 8720169594272 | BY581P 250S/840 DIA HE WB PC SI | BY581P |
| 8720169594319 | BY581P 250S/840 DIA WB GC SI ELD3 | BY581P |
| 8720169594333 | BY581P 250S/840 DIA HE WB GC SI ELD3 | BY581P |
| 8720169594364 | BY581P 250S/840 DIA MB GC SI | BY581P |
| 8720169594371 | BY581P 350S/840 DIA MB GC SI | BY581P |
| 8720169594401 | BY581P 250S/840 DIA HE MB GC SI | BY581P |
| 8720169594418 | BY581P 350S/840 DIA HE MB GC SI | BY581P |
| 8720169589094 | BY581P 250S/840 DIA NB GC SI | BY581P |
| 8720169589117 | BY581P 250S/840 DIA HE NB GC SI | BY581P |
| 8720169589131 | BY581P 250S/840 DIA XNB GC SI | BY581P |
| 8720169589155 | BY581P 250S/840 DIA HE XNB GC SI | BY581P |
| 8720169589179 | BY581P 250S/840 DIA HRO GC SI | BY581P |
| 8720169589193 | BY581P 250S/840 DIA HE HRO GC SI | BY581P |
| 8720169589216 | BY581P 250S/865 DIA WB GC SI | BY581P |
| 8720169589230 | BY581P 250S/865 DIA HE WB GC SI | BY581P |
| 8720169589254 | BY581P 250S/830 DIA WB GC SI | BY581P |
| 8720169589278 | BY581P 250S/830 DIA HE WB GC SI | BY581P |
| 8720169589292 | BY581P 250S/940 DIA WB GC SI | BY581P |
| 8720169589308 | BY581P 250S/840 DIA HE WB GC SI XT 1m | BY581P |
| 8720169589315 | BY581P 350S/840 DIA HE WB GC SI XT 1m | BY581P |
| 8720169590519 | BY581P 250S/840 DIA WB GC SI BP 1m CW5 | BY581P |
| 8720169590533 | BY581P 250S/840 DIA HE WB GC SI BP 1mCW5 | BY581P |
| 8720169593923 | BY580X 130S/840 SIA WB GC SI H4 | BY580X |
| 8720169593930 | BY580X 170S/840 SIA WB GC SI H4 | BY580X |
| 8720169593961 | BY580X 130S/840 SIA HE WB GC SI H4 | BY580X |
| 8720169593978 | BY580X 170S/840 SIA HE WB GC SI H4 | BY580X |

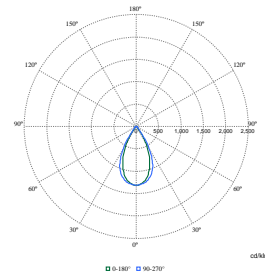
Polar Wide Diagrams



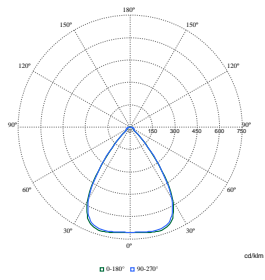
Polar Normal (separate) - BY580PI - 910505102872



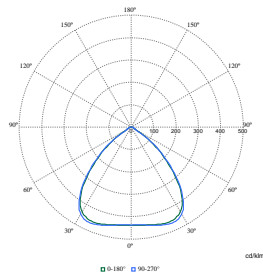
Polar Normal (separate) - BY580PI - 910505102863



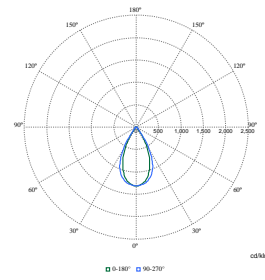
Polar Normal (separate) - BY580PI - 910505102914



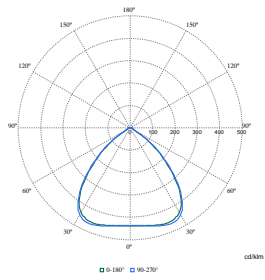
Polar Normal (separate) - BY580PI - 910505102899



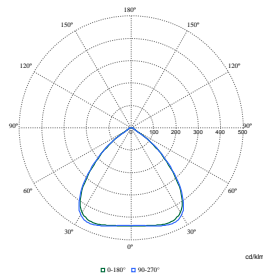
Polar Normal (separate) - BY580PI - 910505102869



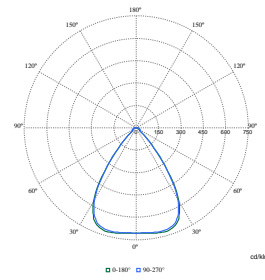
Polar Normal (separate) - BY580PI - 910505102915



Polar Normal (separate) - BY580PI - 910505102865

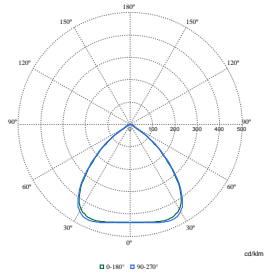


Polar Normal (separate) - BY580PI - 910505102895

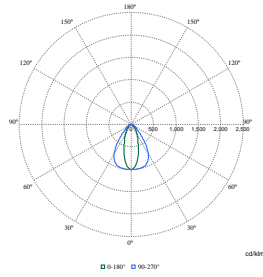


Polar Normal (separate) - BY580PI - 910505102898

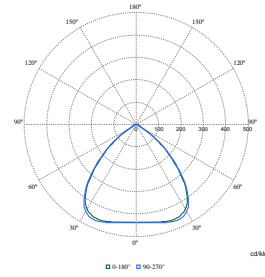
Polar Wide Diagrams



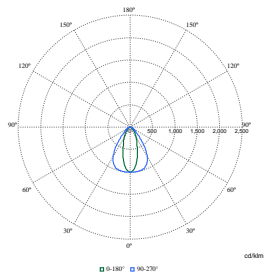
Polar Normal (separate) - BY580PI - 910505102856



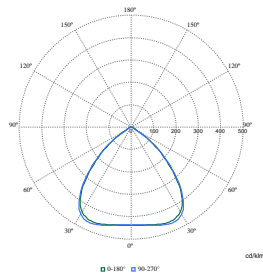
Polar Normal (separate) - BY580PI - 910505102924



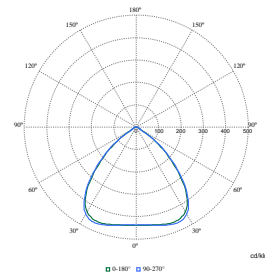
Polar Normal (separate) - BY580PI - 910505102881



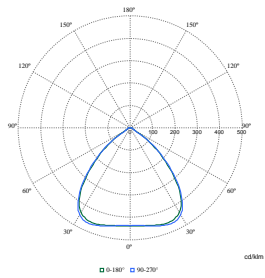
Polar Normal (separate) - BY580PI - 910505102925



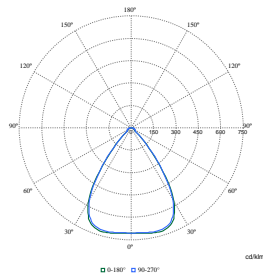
Polar Normal (separate) - BY580PI - 910505102857



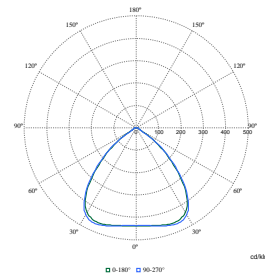
Polar Normal (separate) - BY580PI - 910505102933



Polar Normal (separate) - BY580PI - 910505102873

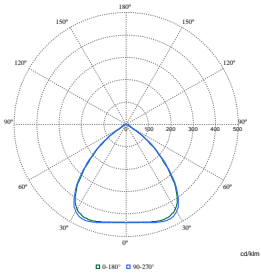


Polar Normal (separate) - BY580PI - 910505102902

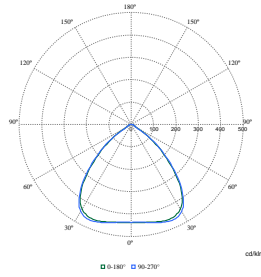


Polar Normal (separate) - BY580PI - 910505102884

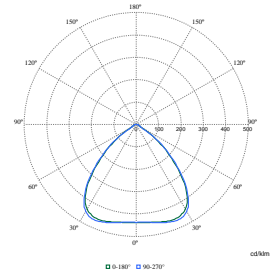
Polar Wide Diagrams



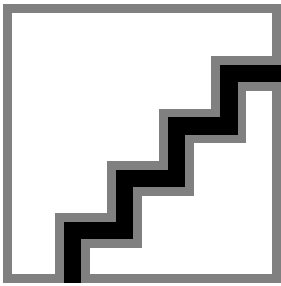
Polar Normal (separate) - BY580PI - 910505102874



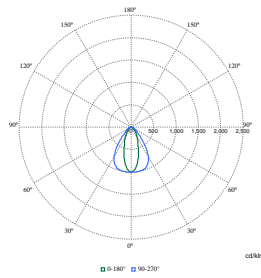
Polar Normal (separate) - BY580PI - 910505102896



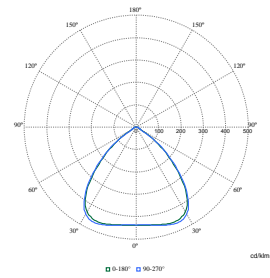
Polar Normal (separate) - BY580PI - 910505102875



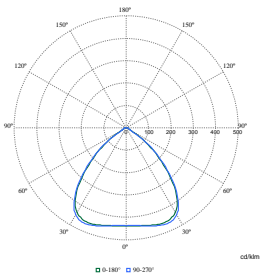
Polar Normal (separate) - BY580PI - 910505102868



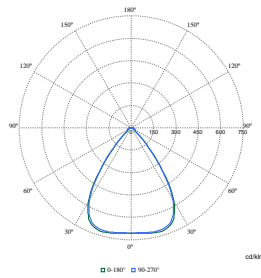
Polar Normal (separate) - BY580PI - 910505102923



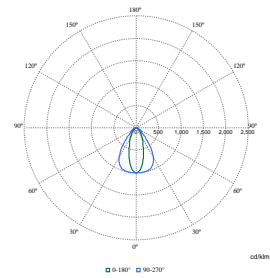
Polar Normal (separate) - BY580PI - 910505102858



Polar Normal (separate) - BY580PI - 910505102871

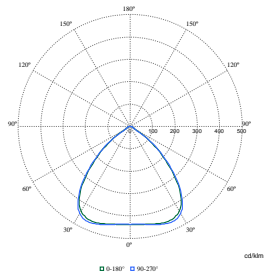


Polar Normal (separate) - BY580PI - 910505102901

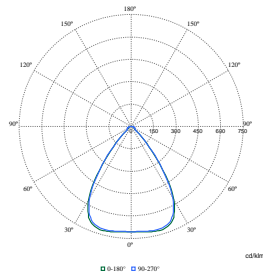


Polar Normal (separate) - BY580PI - 910505102922

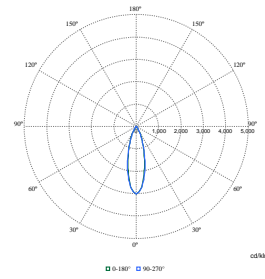
Polar Wide Diagrams



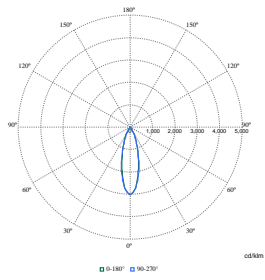
Polar Normal (separate) - BY580PI - 910505102862



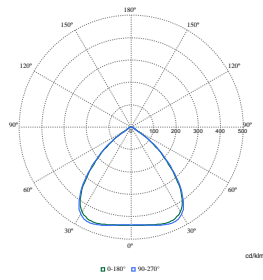
Polar Normal (separate) - BY580PI - 910505102906



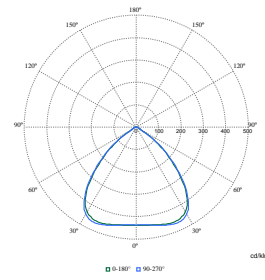
Polar Normal (separate) - BY580PI - 910505102921



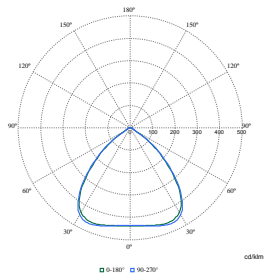
Polar Normal (separate) - BY580PI - 910505102920



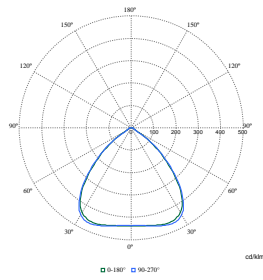
Polar Normal (separate) - BY580PI - 910505102932



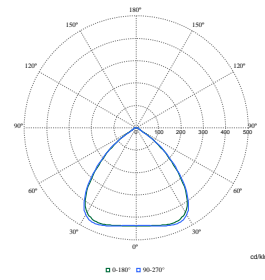
Polar Normal (separate) - BY580PI - 910505102864



Polar Normal (separate) - BY580PI - 910505102934

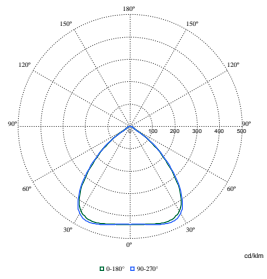


Polar Normal (separate) - BY580PI - 910505102878

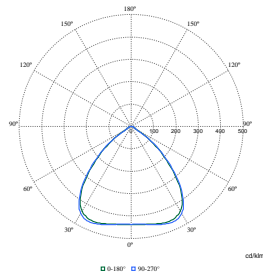


Polar Normal (separate) - BY580PI - 910505102866

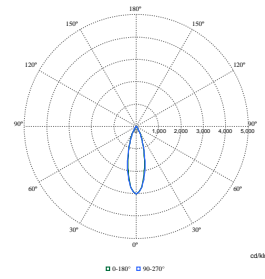
Polar Wide Diagrams



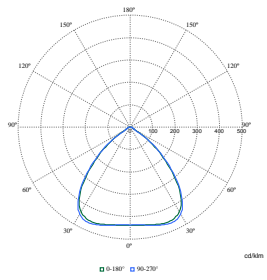
Polar Normal (separate) - BY580PI - 910505102885



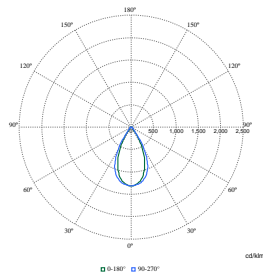
Polar Normal (separate) - BY580PI - 910505102883



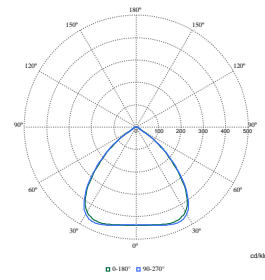
Polar Normal (separate) - BY580PI - 910505102918



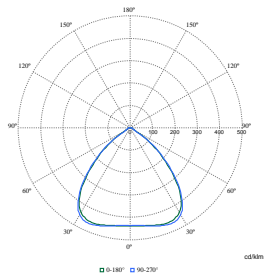
Polar Normal (separate) - BY580PI - 910505102882



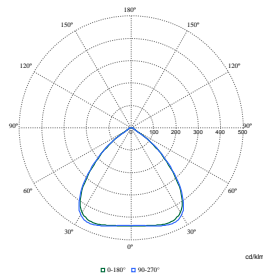
Polar Normal (separate) - BY580PI - 910505102916



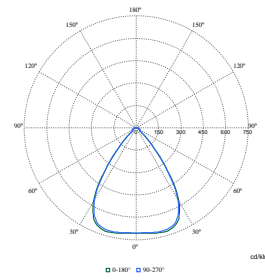
Polar Normal (separate) - BY580PI - 910505102926



Polar Normal (separate) - BY580PI - 910505102928

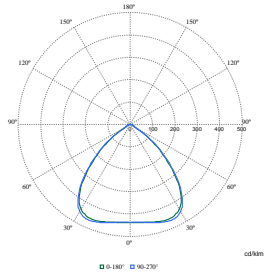


Polar Normal (separate) - BY580PI - 910505102935

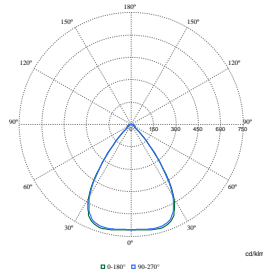


Polar Normal (separate) - BY580PI - 910505102903

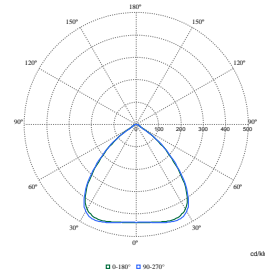
Polar Wide Diagrams



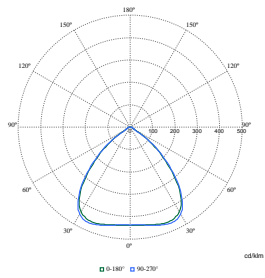
Polar Normal (separate) - BY580PI - 910505102891



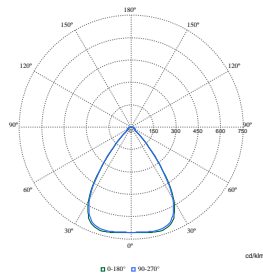
Polar Normal (separate) - BY580PI - 910505102904



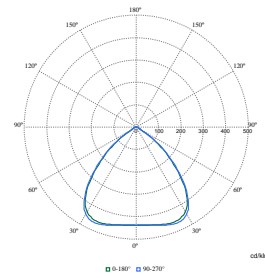
Polar Normal (separate) - BY580PI - 910505102886



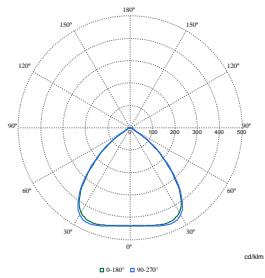
Polar Normal (separate) - BY580PI - 910505102867



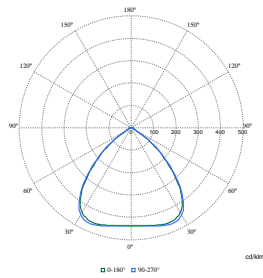
Polar Normal (separate) - BY580PI - 910505102905



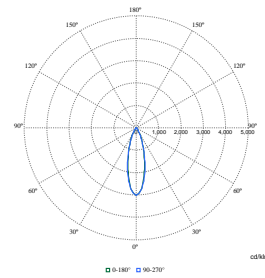
Polar Normal (separate) - BY580PI - 910505102890



Polar Normal (separate) - BY580PI - 910505102894

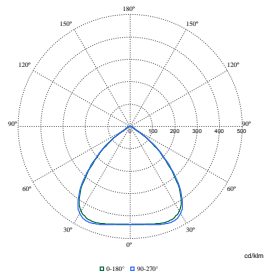


Polar Normal (separate) - BY580PI - 910505102930

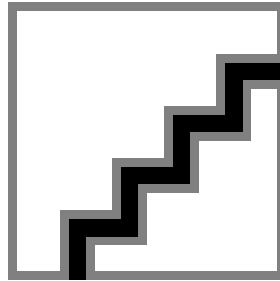


Polar Normal (separate) - BY580PI - 910505102919

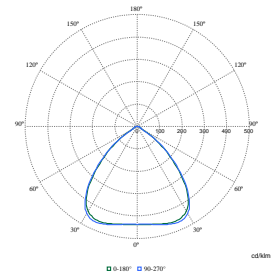
Polar Wide Diagrams



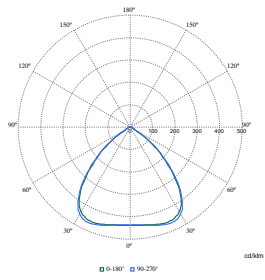
Polar Normal (separate) - BY580PI - 910505102879



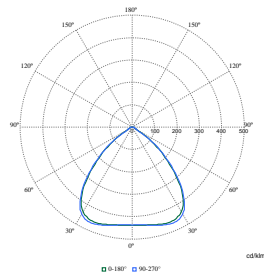
Polar Normal (separate) - BY580PI - 910505102870



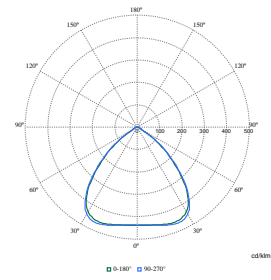
Polar Normal (separate) - BY580PI - 910505102887



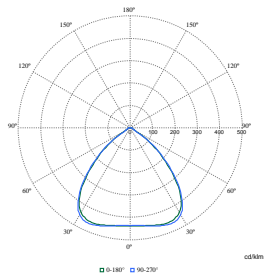
Polar Normal (separate) - BY580PI - 910505102859



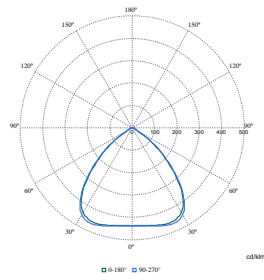
Polar Normal (separate) - BY580PI - 910505102892



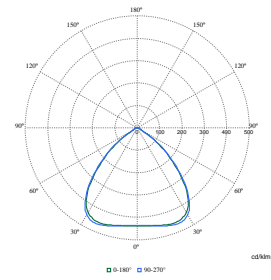
Polar Normal (separate) - BY580PI - 910505102893



Polar Normal (separate) - BY580PI - 910505102860

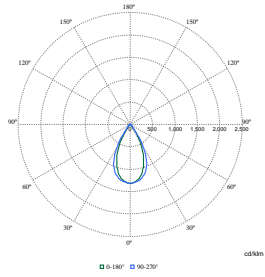


Polar Normal (separate) - BY580PI - 910505102929

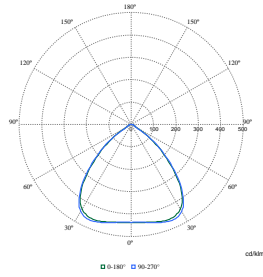


Polar Normal (separate) - BY580PI - 910505102931

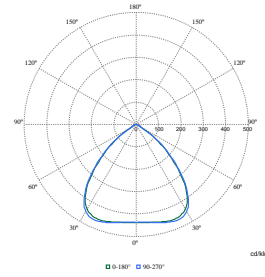
Polar Wide Diagrams



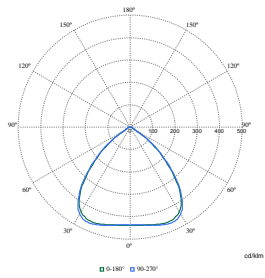
Polar Normal (separate) - BY580PI - 910505102917



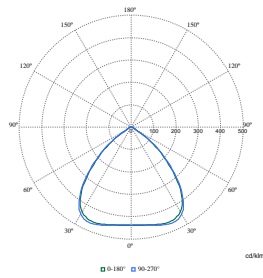
Polar Normal (separate) - BY580PI - 910505102877



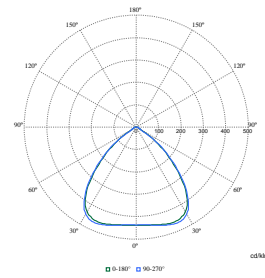
Polar Normal (separate) - BY580PI - 910505102889



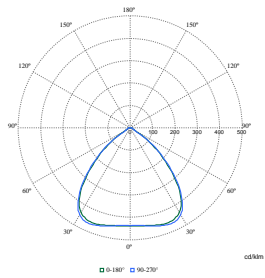
Polar Normal (separate) - BY580PI - 910505102927



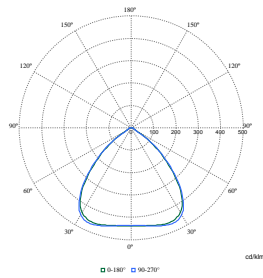
Polar Normal (separate) - BY580PI - 910505102861



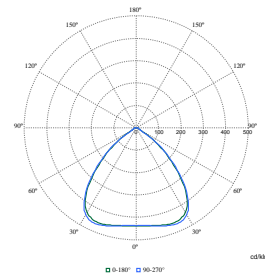
Polar Normal (separate) - BY580PI - 910505102888



Polar Normal (separate) - BY580PI - 910505102880

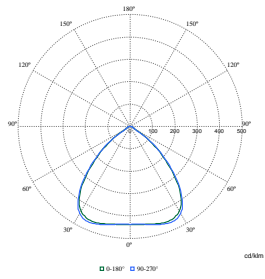


Polar Normal (separate) - BY580PI - 910505102897

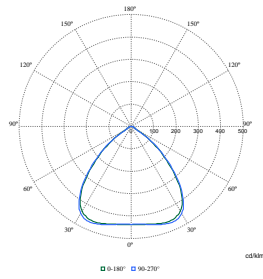


Polar Normal (separate) - BY580PI - 910505102876

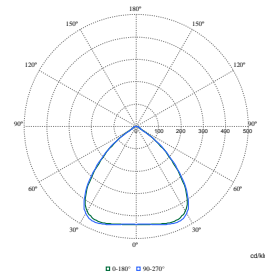
Polar Wide Diagrams



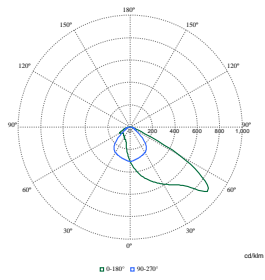
Polar Normal (separate) - BY580PI - 910505102938



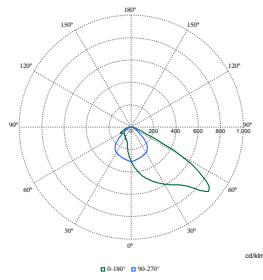
Polar Normal (separate) - BY580PI - 910505102936



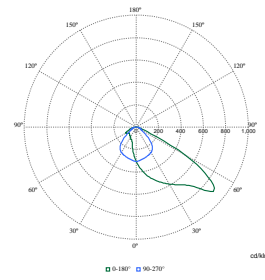
Polar Normal (separate) - BY580PI - 910505102937



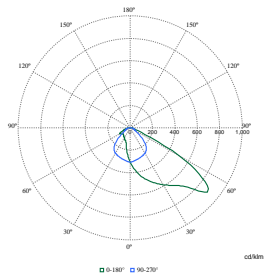
Polar Normal (separate) - BY580PI - 910505102907



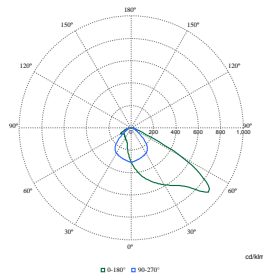
Polar Normal (separate) - BY580PI - 910505102913



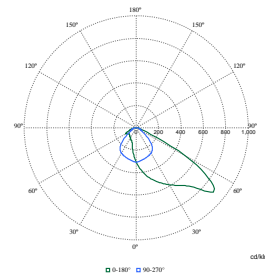
Polar Normal (separate) - BY580PI - 910505102912



Polar Normal (separate) - BY580PI - 910505102909

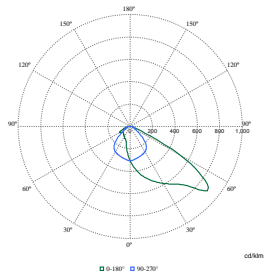


Polar Normal (separate) - BY580PI - 910505102908

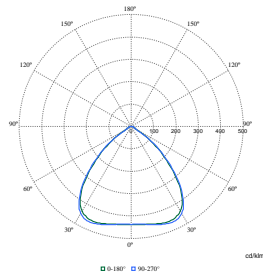


Polar Normal (separate) - BY580PI - 910505102910

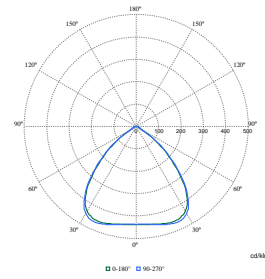
Polar Wide Diagrams



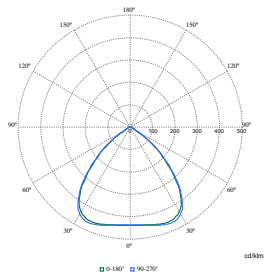
Polar Normal (separate) - BY580PI - 910505102911



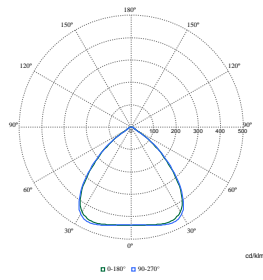
Polar Normal (separate) - BY580PI - 910505104557



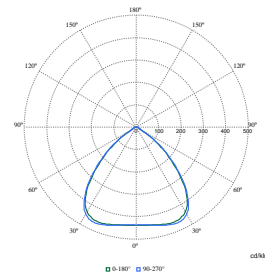
Polar Normal (separate) - BY580PI - 910505104554



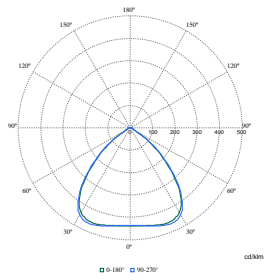
Polar Normal (separate) - BY580PI - 910505104555



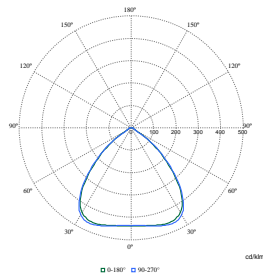
Polar Normal (separate) - BY580PI - 910505104563



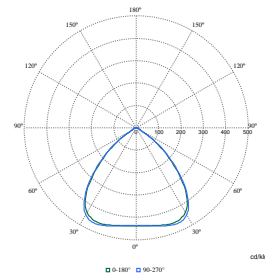
Polar Normal (separate) - BY580PI - 910505104556



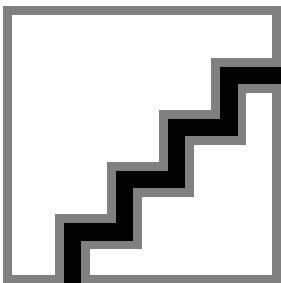
Polar Normal (separate) - BY580PI - 910505104564



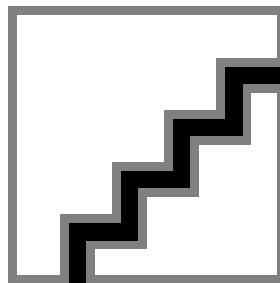
Polar Normal (separate) - BY580PI - 910505104565



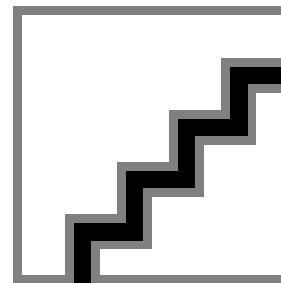
Polar Normal (separate) - BY580PI - 910505104562



Polar Normal (separate) - null - 910505102956



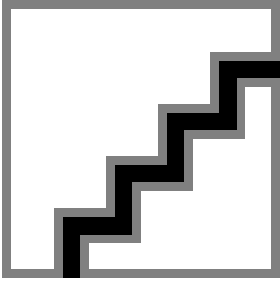
Polar Normal (separate) - null - 910505102953



Polar Normal (separate) - null - 910505102955

GentleSpace Gen4

Polar Wide Diagrams



Polar Normal (separate) - null - 910505102954

