



# GentleSpace – Éclairage de haute qualité et efficace conçu pour l'excellence dans les environnements difficiles

## GentleSpace gen4

GentleSpace gen4 est la solution d'éclairage ultime pour les environnements industriels et les installations sportives intérieures. Il dépasse les attentes en garantissant une qualité de lumière supérieure, en améliorant la sécurité et la productivité des employés, et en respectant toutes les réglementations de sécurité en vigueur. Conçu pour la longévité, GentleSpace gen4 réduit la fréquence, les tracas et les coûts de maintenance, ce qui le rend idéal pour les installations à hauts plafonds. Sa conception économe en énergie réduit les dépenses opérationnelles, offrant une efficacité maximale des applications et un coût total de possession (TCO) attractif. Cette gamme de produits offre une grande variété d'optiques, d'angles de faisceau (de très étroit à large), de flux lumineux et d'options de connectivité. Avec GentleSpace gen4, vous pouvez facilement créer une solution d'éclairage sur mesure pour chaque application à haut plafond. Son design moderne et plat le rend plus facile à installer, à nettoyer et à entretenir. La conception à fenêtre optique unique offre des performances visuelles supérieures. Une variété de possibilités de montage et de connecteurs, comme le connecteur IP65 pré-monté, permettent une installation rapide et facile. La conception robuste permet de résister à des conditions difficiles dans toutes sortes d'environnements. Vous pouvez

## GentleSpace gen4

choisir parmi différents matériaux de cache, y compris des variantes spécialisées pour des applications avec des températures extrêmes (XT), dans des zones dangereuses (ATEX 2/22) ou pour des applications sportives. En outre, GentleSpace gen4 offre des options de connectivité avancées. Il est prêt à être utilisé dans les systèmes d'éclairage connecté comme Interact. Un éclairage fiable et à haute efficacité avec une connectivité intelligente – un choix brillant pour un avenir meilleur. Adoptez la durabilité avec GentleSpace gen4, la solution d'éclairage pour grandes hauteurs qui respecte les principes de l'économie circulaire en privilégiant la durabilité et la recyclabilité. Le luminaire peut être entretenu, et toutes les informations sont disponibles à portée de main via l'application Signify Service Tag. Que vous recherchiez une solution fiable qui saura se faire oublier ou une solution pouvant être adaptée et contrôlée après installation, GentleSpace gen4 est le choix qu'il vous faut.

### Avantages

- Conception robuste, créée pour résister aux conditions difficiles dans toutes sortes d'environnements
- Architecture de produit compacte, résistante aux chocs élevés (IK08), à l'eau et à la poussière (IP65)
- Excellente uniformité de la lumière et faible éblouissement pour des conditions de travail optimisées avec une sécurité améliorée et un plus grand confort visuel
- Coût total de possession attractif grâce à sa haute efficacité lumineuse (jusqu'à 189 lm/W), sa longue durée de vie (100 000 heures à L85) et son plan d'éclairage optimisé qui nécessite moins de luminaires par application
- Installation facile. Architecture monobloc plus légère (environ 20 % plus légère que la génération précédente) avec plusieurs options de montage pour une installation flexible dans divers environnements et conditions
- Connectivité Interact Ready pour un éclairage intelligent. Connectez-vous au cloud et découvrez d'autres moyens d'économiser de l'énergie grâce à une efficacité optimisée, à la détection de mouvement et à l'utilisation de la lumière du jour, ainsi qu'à une gestion de l'éclairage, à une productivité et à une sécurité améliorées.
- Conçu dans un souci de durabilité. Répond aux critères d'éclairage pour la circularité pour vous aider à atteindre vos objectifs de développement durable

# GentleSpace gen4

## Fonctions

- Des performances exceptionnelles avec les versions UltraEfficient (UE, 189 lm/W) et High-Efficiency (HE, 183 lm/W)
- Longue durée de vie de 100 000 heures à L85
- Haute résistance à l'eau (IP65) et grande protection contre les chocs (IK08)
- Grande variété d'optiques (faisceau extensif/faisceau semi-intensif/faisceau intensif/faisceau extra-intensif/grande hauteur/asymétrique)
- Options spéciales pour un large éventail d'applications : version Extreme (XT) jusqu'à 70 °C, classe de sécurité I ou II, version protégée pour piscine (SWP), protection marine (MSP), option résistante aux balles certifiée VDE (BP), version certifiée ATEX 2/22. Testé par rapport à une large liste de substances chimiques pouvant être présentes en milieu industriel
- Système de montage amovible pour une installation facile, comprenant diverses options de montage et divers connecteurs (connecteur prémonté IP65 ou câble à fil volant)
- Boîtier robuste en aluminium moulé sous pression avec gestion thermique efficace ainsi que conception plate à l'avant et à l'arrière pour faciliter l'installation, le nettoyage et la maintenance.
- Conception de module LED unique pour une qualité de lumière supérieure
- Accès à l'application Signify Service tag avec des informations de service et de maintenance

## Application

- Sites de fabrication (de l'alimentation et des boissons à l'industrie lourde)
- Centres logistiques et entrepôts
- Installations sportives couvertes, piscines et salles d'exposition

## Versions



GentleSpace gen4-small, bracket,  
Interact ready



GentleSpace gen4-large, wall-  
bracket



GentleSpace gen4-small, bracket



GentleSpace gen4-small, wall-  
bracket

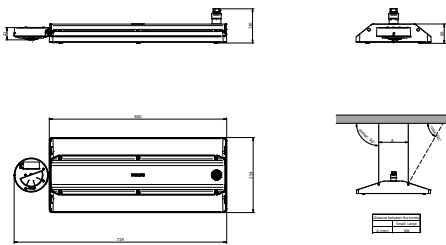
## Versions

### GentleSpace gen4, Interact Ready



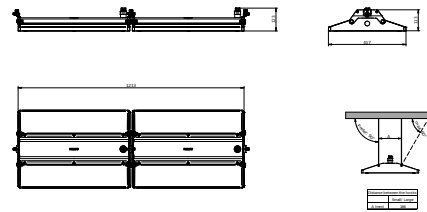
## Schéma dimensionnel

BY580X suspended



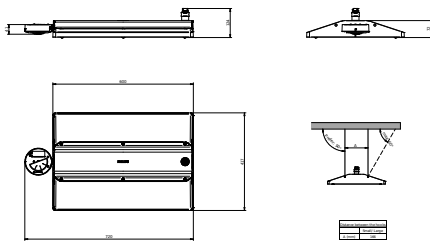
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

700s suspended



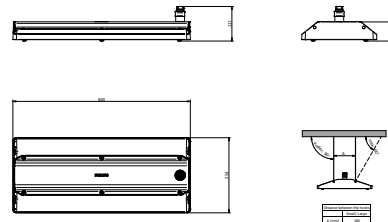
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

BY581X suspended



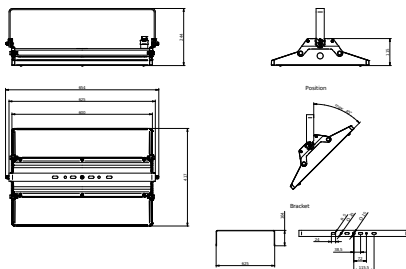
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

BY580P, BY582P suspended



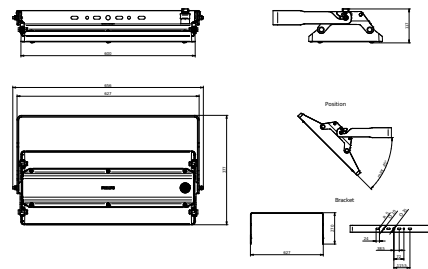
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

BY581P, BY583P Bracket



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

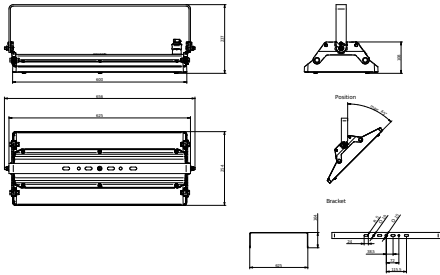
BY580P, BY582P Wallmounted bracket



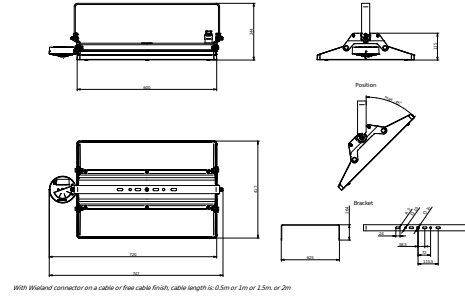
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m or 2m

Schéma dimensionnel

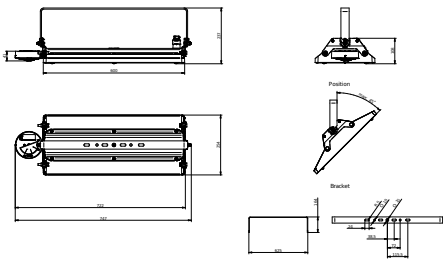
BY580P, BY582P Bracket



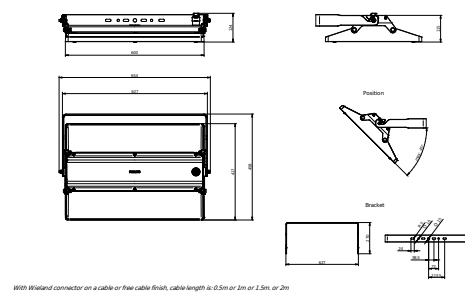
BY581X Bracket



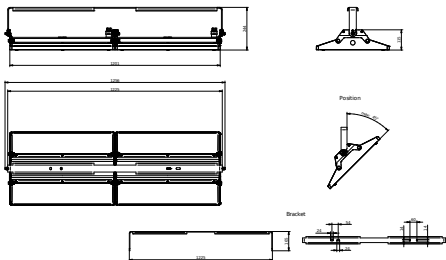
BY580X Bracket



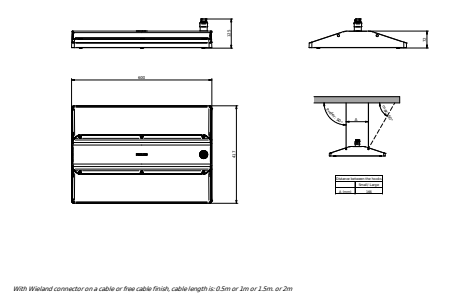
BY581P, BY583P Wallmounted bracket



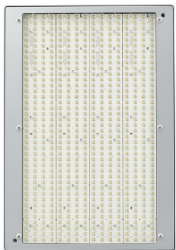
700S Bracket



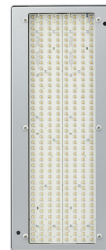
BY581P, BY583P suspended



Détails sur le produit



GentleSpace gen4-large, suspension



GentleSpace gen4-small, suspension

**Informations générales**

Driver inclus	Oui
Nombre d'appareillages	1 unité

**Fonctionnement et électricité**

Classe de protection CEI	Classe électrique I
Tension d'entrée	220 à 240 V
Fréquence linéaire	50 to 60 Hz

**Mécanique et boîtier**

Couleur du corps	Argent
Indice de protection	IP65

**Fonctionnement de secours**

Secours centralisé	Non
--------------------	-----

**Approbation et application**

Marquage CE	Oui
Marquage ENEC	Marquage ENEC
Inflammabilité	Pour montage sur surfaces aisément inflammables

**Performances initiales**

Tolérance de flux lumineux	+/-10%
----------------------------	--------

**Informations générales**

Order Code	Full Product Name	Service Tag
8720169589490	BY581P 700S/840 DIA WB GC SI	Oui
8720169589506	BY581P 700S/840 DIA HE WB GC SI	Oui
8720169589513	BY581P 700S/840 DIA WB GC SI BR	Oui
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	Oui
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	Oui
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	Oui
8720169593947	BY581X 250S/840 SIA WB GC SI H4	Oui
8720169593954	BY581X 350S/840 SIA WB GC SI H4	Oui
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	Oui
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	Oui
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	Oui
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	Oui
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Oui
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Oui
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	Oui
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	Oui
8720169590618	BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5	-
8720169594081	BY580P 170S/840 PSU WB GC SI	Oui
8720169594104	BY580P 170S/840 PSU HE WB GC SI	Oui
8720169594128	BY580P 100S/840 DIA UE WB GC SI	-
8720169594142	BY580P 130S/840 DIA WB GC SI	Oui
8720169594159	BY580P 170S/840 DIA WB GC SI	Oui
8720169594180	BY580P 130S/840 DIA HE WB GC SI	Oui
8720169594197	BY580P 170S/840 DIA HE WB GC SI	Oui
8720169594227	BY580P 170S/840 DIA WB PC SI	Oui
8720169594265	BY580P 170S/840 DIA HE WB PC SI	Oui
8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	Oui
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	Oui
8720169594340	BY580P 130S/840 DIA MB GC SI	Oui
8720169594357	BY580P 170S/840 DIA MB GC SI	Oui
8720169594388	BY580P 130S/840 DIA HE MB GC SI	Oui
8720169594395	BY580P 170S/840 DIA HE MB GC SI	Oui
8720169589087	BY580P 170S/840 DIA NB GC SI	Oui
8720169589100	BY580P 170S/840 DIA HE NB GC SI	Oui
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	Oui
8720169589186	BY580P 170S/840 DIA HE HRO GC SI	Oui
8720169589209	BY580P 170S/865 DIA WB GC SI	Oui
8720169589223	BY580P 170S/865 DIA HE WB GC SI	Oui
8720169589247	BY580P 170S/830 DIA WB GC SI	Oui
8720169589261	BY580P 170S/830 DIA HE WB GC SI	Oui
8720169589285	BY580P 170S/940 DIA WB GC SI	Oui
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	Oui
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	Oui
8720169589018	BY581P 250S/840 DIA ASYM GC SI BR	-
8720169589032	BY581P 250S/840 DIA HE ASYM GC SI BR	-

Order Code	Full Product Name	Service Tag
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	Oui
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	Oui
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	Oui
8720169594111	BY581P 250S/840 PSU HE WB GC SI	Oui
8720169594135	BY581P 200S/840 DIA UE WB GC SI	-
8720169594166	BY581P 250S/840 DIA WB GC SI	Oui
8720169594173	BY581P 350S/840 DIA WB GC SI	Oui
8720169594203	BY581P 250S/840 DIA HE WB GC SI	Oui
8720169594210	BY581P 350S/840 DIA HE WB GC SI	Oui
8720169594234	BY581P 250S/840 DIA WB PC SI	Oui
8720169594272	BY581P 250S/840 DIA HE WB PC SI	Oui
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	Oui
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	Oui
8720169594364	BY581P 250S/840 DIA MB GC SI	Oui
8720169594371	BY581P 350S/840 DIA MB GC SI	Oui
8720169594401	BY581P 250S/840 DIA HE MB GC SI	Oui
8720169594418	BY581P 350S/840 DIA HE MB GC SI	Oui
8720169589094	BY581P 250S/840 DIA NB GC SI	Oui
8720169589117	BY581P 250S/840 DIA HE NB GC SI	Oui
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	Oui
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	Oui
8720169589216	BY581P 250S/865 DIA WB GC SI	Oui
8720169589230	BY581P 250S/865 DIA HE WB GC SI	Oui
8720169589254	BY581P 250S/830 DIA WB GC SI	Oui
8720169589278	BY581P 250S/830 DIA HE WB GC SI	Oui
8720169589292	BY581P 250S/940 DIA WB GC SI	Oui
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	Oui
8720169593930	BY580X 170S/840 SIA WB GC SI H4	Oui
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	Oui
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	Oui

## Données techniques de l'éclairage (1/2)

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse				Indice de rendu de couleur (IRC) (nomir)		Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse				Indice de rendu de couleur (IRC) (nominale)	
		Température de couleur (nom.)	Température de couleur (nom.)	Température de couleur (nom.)	Température de couleur (nom.)	Température de couleur (nom.)	Température de couleur (nom.)			Température de couleur (nom.)	Température de couleur (nom.)	Température de couleur (nom.)	Température de couleur (nom.)	Température de couleur (nom.)	Température de couleur (nom.)
8720169589490	BY581P 700S/840 DIA WB GC SI	-	4000 K	>80	167 lm/W	>80	8720169594197	BY580P 170S/840 DIA HE WB GC SI	-	4000 K	>80	175 lm/W	>80	175 lm/W	
8720169589506	BY581P 700S/840 DIA HE WB GC SI	-	4000 K	>80	177 lm/W	>80	8720169594227	BY580P 170S/840 DIA WB PC SI	-	4000 K	>80	155 lm/W	>80	155 lm/W	
8720169589513	BY581P 700S/840 DIA WB GC SI BR	-	4000 K	>80	167 lm/W	>80	8720169594265	BY580P 170S/840 DIA HE WB PC SI	-	4000 K	>80	164 lm/W	>80	164 lm/W	
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	-	4000 K	>80	177 lm/W	>80	8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	-	4000 K	>80	167 lm/W	>80	167 lm/W	
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	-	4000 K	>80	174 lm/W	>80	8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	-	4000 K	>80	175 lm/W	>80	175 lm/W	
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	-	4000 K	>80	184 lm/W	>80	8720169594340	BY580P 130S/840 DIA MB GC SI	-	4000 K	>80	169 lm/W	>80	169 lm/W	
8720169593947	BY581X 250S/840 SIA WB GC SI H4	-	4000 K	>80	174 lm/W	>80	8720169594357	BY580P 170S/840 DIA MB GC SI	-	4000 K	>80	164 lm/W	>80	164 lm/W	
8720169593954	BY581X 350S/840 SIA WB GC SI H4	-	4000 K	>80	167 lm/W	>80	8720169594388	BY580P 130S/840 DIA HE MB GC SI	-	4000 K	>80	178 lm/W	>80	178 lm/W	
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	-	4000 K	>80	184 lm/W	>80	8720169594395	BY580P 170S/840 DIA HE MB GC SI	-	4000 K	>80	174 lm/W	>80	174 lm/W	
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	-	4000 K	>80	177 lm/W	>80	8720169589087	BY580P 170S/840 DIA NB GC SI	10 or 24 degré(s)	4000 K	>80	164 lm/W	>80	164 lm/W	
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	-	4000 K	>80	174 lm/W	>80	8720169589100	BY580P 170S/840 DIA HE NB GC SI	10 or 24 degré(s)	4000 K	>80	174 lm/W	>80	174 lm/W	
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	-	4000 K	>80	174 lm/W	>80	8720169589124	BY580P 170S/840 DIA XNB GC SI	-	4000 K	>80	164 lm/W	>80	164 lm/W	
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	-	4000 K	>80	184 lm/W	>80	8720169589148	BY580P 170S/840 DIA HE XNB GC SI	-	4000 K	>80	174 lm/W	>80	174 lm/W	
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	-	4000 K	>80	184 lm/W	>80	8720169589162	BY580P 170S/840 DIA HRO GC SI	-	4000 K	>80	164 lm/W	>80	164 lm/W	
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	-	4000 K	>80	167 lm/W	>80	8720169589186	BY580P 170S/840 DIA HE HRO GC SI	-	4000 K	>80	174 lm/W	>80	174 lm/W	
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	-	4000 K	>80	175 lm/W	>80	8720169589209	BY580P 170S/865 DIA WB GC SI	-	6500 K	>80	164 lm/W	>80	164 lm/W	
8720169590618	BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5	-	4000 K	>80	181 lm/W	>80	8720169589223	BY580P 170S/865 DIA HE WB GC SI	-	6500 K	>80	172 lm/W	>80	172 lm/W	
8720169594081	BY580P 170S/840 PSU WB GC SI	-	4000 K	>80	167 lm/W	>80	8720169589247	BY580P 170S/830 DIA WB GC SI	-	3000 K	>80	155 lm/W	>80	155 lm/W	
8720169594104	BY580P 170S/840 PSU HE WB GC SI	-	4000 K	>80	175 lm/W	>80	8720169589261	BY580P 170S/830 DIA HE WB GC SI	-	3000 K	>80	159 lm/W	>80	159 lm/W	
8720169594128	BY580P 100S/840 DIA UE WB GC SI	-	4000 K	>80	182 lm/W	>80	8720169589285	BY580P 170S/940 DIA WB GC SI	-	4000 K	>90	157 lm/W	>90	157 lm/W	
8720169594142	BY580P 130S/840 DIA WB GC SI	-	4000 K	>80	171 lm/W	>80	8720169590502	BY580P 170S/840 DIA WB GC SI BP 1m CW5	-	4000 K	>80	167 lm/W	>80	167 lm/W	
8720169594159	BY580P 170S/840 DIA WB GC SI	-	4000 K	>80	167 lm/W	>80	8720169590526	BY580P 170S/840 DIA HE WB GC SI BP 1mCW5	-	4000 K	>80	175 lm/W	>80	175 lm/W	
8720169594180	BY580P 130S/840 DIA HE WB GC SI	-	4000 K	>80	178 lm/W	>80	8720169589049	BY580P 170S/840 DIA ASYM GC SI MBW	-	4000 K	>80	157 lm/W	>80	157 lm/W	

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse		Température de couleur	Indice de rendu de couleur (IRC)		Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse		Température de couleur	Indice de rendu de couleur (IRC)		Efficacité lumineuse (nominale)
		de la source lumineuse	de couleur (nom.)	de couleur (nom.)	de couleur (nom.)	de la source lumineuse			de couleur (nom.)	de la source lumineuse	de couleur (nom.)			
8720169589063	BY580P 170S/840 DIA HE ASYM GC SI MBW	-	4000 K	>80	170 lm/W	8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	-	4000 K	>80	181 lm/W			
8720169594258	BY581P 250S/840 DIA WB GC SI BR	-	4000 K	>80	174 lm/W	8720169594364	BY581P 250S/840 DIA MB GC SI	-	4000 K	>80	171 lm/W			
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	-	4000 K	>80	181 lm/W	8720169594371	BY581P 350S/840 DIA MB GC SI	-	4000 K	>80	167 lm/W			
8720169589018	BY581P 250S/840 DIA ASYM GC SI BR	-	4000 K	>80	165 lm/W	8720169594401	BY581P 250S/840 DIA HE MB GC SI	-	4000 K	>80	181 lm/W			
8720169589032	BY581P 250S/840 DIA HE ASYM GC SI BR	-	4000 K	>80	176 lm/W	8720169594418	BY581P 350S/840 DIA HE MB GC SI	-	4000 K	>80	175 lm/W			
8720169589056	BY581P 250S/840 DIA ASYM GC SI MBW	-	4000 K	>80	165 lm/W	8720169589094	BY581P 250S/840 DIA NB GC SI	10 or 24 degré(s)	4000 K	>80	171 lm/W			
8720169589070	BY581P 250S/840 DIA HE ASYM GC SI MBW	-	4000 K	>80	176 lm/W	8720169589117	BY581P 250S/840 DIA HE NB GC SI	10 or 24 degré(s)	4000 K	>80	181 lm/W			
8720169589322	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	-	4000 K	>80	177 lm/W	8720169589131	BY581P 250S/840 DIA XNB GC SI	-	4000 K	>80	171 lm/W			
8720169590595	BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5	-	4000 K	>80	174 lm/W	8720169589155	BY581P 250S/840 DIA HE XNB GC SI	-	4000 K	>80	181 lm/W			
8720169594241	BY580P 170S/840 DIA WB GC SI BR	-	4000 K	>80	167 lm/W	8720169589179	BY581P 250S/840 DIA HRO GC SI	-	4000 K	>80	171 lm/W			
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	-	4000 K	>80	175 lm/W	8720169589193	BY581P 250S/840 DIA HE HRO GC SI	-	4000 K	>80	181 lm/W			
8720169589025	BY580P 170S/840 DIA HE ASYM GC SI BR	-	4000 K	>80	170 lm/W	8720169589216	BY581P 250S/865 DIA WB GC SI	-	6500 K	>80	171 lm/W			
8720169590588	BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5	-	4000 K	>80	167 lm/W	8720169589230	BY581P 250S/865 DIA HE WB GC SI	-	6500 K	>80	179 lm/W			
8720169590601	BY580P 170S/840 DIA HEWBGCSICHEMMBW1mCW5	-	4000 K	>80	175 lm/W	8720169589254	BY581P 250S/830 DIA WB GC SI	-	3000 K	>80	162 lm/W			
8720169594098	BY581P 250S/840 PSU WB GC SI	-	4000 K	>80	174 lm/W	8720169589278	BY581P 250S/830 DIA HE WB GC SI	-	3000 K	>80	171 lm/W			
8720169594111	BY581P 250S/840 PSU HE WB GC SI	-	4000 K	>80	184 lm/W	8720169589292	BY581P 250S/940 DIA WB GC SI	-	4000 K	>90	165 lm/W			
8720169594135	BY581P 200S/840 DIA UE WB GC SI	-	4000 K	>80	189 lm/W	8720169589308	BY581P 250S/840 DIA HE WB GC SI XT 1m	-	4000 K	>80	181 lm/W			
8720169594166	BY581P 250S/840 DIA WB GC SI	-	4000 K	>80	174 lm/W	8720169589315	BY581P 350S/840 DIA HE WB GC SI XT 1m	-	4000 K	>80	177 lm/W			
8720169594173	BY581P 350S/840 DIA WB GC SI	-	4000 K	>80	167 lm/W	8720169590519	BY581P 250S/840 DIA WB GC SI BP 1m CW5	-	4000 K	>80	174 lm/W			
8720169594203	BY581P 250S/840 DIA HE WB GC SI	-	4000 K	>80	181 lm/W	8720169590533	BY581P 250S/840 DIA HE WB GC SI BP 1mCW5	-	4000 K	>80	181 lm/W			
8720169594210	BY581P 350S/840 DIA HE WB GC SI	-	4000 K	>80	177 lm/W	8720169593923	BY580X 130S/840 SIA WB GC SI H4	-	4000 K	>80	171 lm/W			
8720169594234	BY581P 250S/840 DIA WB PC SI	-	4000 K	>80	162 lm/W	8720169593930	BY580X 170S/840 SIA WB GC SI H4	-	4000 K	>80	167 lm/W			
8720169594272	BY581P 250S/840 DIA HE WB PC SI	-	4000 K	>80	171 lm/W	8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	-	4000 K	>80	178 lm/W			
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	-	4000 K	>80	174 lm/W									

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse	Température de couleur corrélée (nom.)	Indice de rendu de couleur (IRC)	Efficacité lumineuse (nominale)
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	-	4000 K	>80	175 lm/W

## Données techniques de l'éclairage (2/2)

Order Code	Full Product Name	Flux lumineux	Type d'optique	Order Code	Full Product Name	Flux lumineux	Type d'optique
8720169589490	BY581P 700S/840 DIA WB GC SI	70.000 lm	Faisceau extensif	8720169594142	BY580P 130S/840 DIA WB GC SI	13.000 lm	Faisceau extensif
8720169589506	BY581P 700S/840 DIA HE WB GC SI	70.000 lm	Faisceau extensif	8720169594159	BY580P 170S/840 DIA WB GC SI	17.000 lm	Faisceau extensif
8720169589513	BY581P 700S/840 DIA WB GC SI BR	70.000 lm	Faisceau extensif	8720169594180	BY580P 130S/840 DIA HE WB GC SI	13.000 lm	Faisceau extensif
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	70.000 lm	Faisceau extensif	8720169594197	BY580P 170S/840 DIA HE WB GC SI	17.000 lm	Faisceau extensif
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	25.000 lm	Faisceau extensif	8720169594227	BY580P 170S/840 DIA WB PC SI	17.000 lm	Faisceau extensif
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	25.000 lm	Faisceau extensif	8720169594265	BY580P 170S/840 DIA HE WB PC SI	17.000 lm	Faisceau extensif
8720169593947	BY581X 250S/840 SIA WB GC SI H4	25.000 lm	Faisceau extensif	8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	17.000 lm	Faisceau extensif
8720169593954	BY581X 350S/840 SIA WB GC SI H4	35.000 lm	Faisceau extensif	8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	17.000 lm	Faisceau extensif
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	25.000 lm	Faisceau extensif	8720169594340	BY580P 130S/840 DIA MB GC SI	13.000 lm	Faisceau semi-intensif
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	35.000 lm	Faisceau extensif	8720169594357	BY580P 170S/840 DIA MB GC SI	17.000 lm	Faisceau semi-intensif
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	25.000 lm	Faisceau extensif	8720169594388	BY580P 130S/840 DIA HE MB GC SI	13.000 lm	Faisceau semi-intensif
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	25.000 lm	Faisceau extensif	8720169594395	BY580P 170S/840 DIA HE MB GC SI	17.000 lm	Faisceau semi-intensif
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	25.000 lm	Faisceau extensif	8720169589087	BY580P 170S/840 DIA NB GC SI	17.000 lm	Faisceau intensif
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	25.000 lm	Faisceau extensif	8720169589100	BY580P 170S/840 DIA HE NB GC SI	17.000 lm	Faisceau intensif
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	17.000 lm	Faisceau extensif	8720169589124	BY580P 170S/840 DIA XNB GC SI	17.000 lm	Faisceau intensif
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	17.000 lm	Faisceau extensif	8720169589148	BY580P 170S/840 DIA HE XNB GC SI	17.000 lm	Faisceau intensif
8720169590618	BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5	25.000 lm	Faisceau extensif	8720169589162	BY580P 170S/840 DIA HRO GC SI	17.000 lm	Optique grande hauteur
8720169594081	BY580P 170S/840 PSU WB GC SI	17.000 lm	Faisceau extensif	8720169589186	BY580P 170S/840 DIA HE HRO GC SI	17.000 lm	Optique grande hauteur
8720169594104	BY580P 170S/840 PSU HE WB GC SI	17.000 lm	Faisceau extensif	8720169589209	BY580P 170S/865 DIA WB GC SI	17.000 lm	Faisceau extensif
8720169594128	BY580P 100S/840 DIA UE WB GC SI	10.000 lm	Faisceau extensif	8720169589223	BY580P 170S/865 DIA HE WB GC SI	17.000 lm	Faisceau extensif

Order Code	Full Product Name	Flux lumineux	Type d'optique
8720169589247	BY580P 170S/830 DIA WB GC SI	17.000 lm	Faisceau extensif
8720169589261	BY580P 170S/830 DIA HE WB GC SI	17.000 lm	Faisceau extensif
8720169589285	BY580P 170S/940 DIA WB GC SI	17.000 lm	Faisceau extensif
8720169590502	BY580P 170S/840 DIA WB GC SI BP 1m CW5	17.000 lm	Faisceau extensif
8720169590526	BY580P 170S/840 DIA HE WB GC SI BP 1mCW5	17.000 lm	Faisceau extensif
8720169589049	BY580P 170S/840 DIA ASYM GC SI MBW	17.000 lm	Angle d'ouverture de faisceau asymétrique
8720169589063	BY580P 170S/840 DIA HE ASYM GC SI MBW	17.000 lm	Angle d'ouverture de faisceau asymétrique
8720169594258	BY581P 250S/840 DIA WB GC SI BR	25.000 lm	Faisceau extensif
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	25.000 lm	Faisceau extensif
8720169589018	BY581P 250S/840 DIA ASYM GC SI BR	25.000 lm	Angle d'ouverture de faisceau asymétrique
8720169589032	BY581P 250S/840 DIA HE ASYM GC SI BR	25.000 lm	Angle d'ouverture de faisceau asymétrique
8720169589056	BY581P 250S/840 DIA ASYM GC SI MBW	25.000 lm	Angle d'ouverture de faisceau asymétrique
8720169589070	BY581P 250S/840 DIA HE ASYM GC SI MBW	25.000 lm	Angle d'ouverture de faisceau asymétrique
8720169589322	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	35.000 lm	Faisceau extensif
8720169590595	BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5	25.000 lm	Faisceau extensif
8720169594241	BY580P 170S/840 DIA WB GC SI BR	17.000 lm	Faisceau extensif
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	17.000 lm	Faisceau extensif
8720169589025	BY580P 170S/840 DIA HE ASYM GC SI BR	17.000 lm	Angle d'ouverture de faisceau asymétrique

Order Code	Full Product Name	Flux lumineux	Type d'optique
8720169590588	BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5	17.000 lm	Faisceau extensif
8720169590601	BY580P 170S/840 DIA HEWBGCSICHEMMBW1mCW5	17.000 lm	Faisceau extensif
8720169594098	BY581P 250S/840 PSU WB GC SI	25.000 lm	Faisceau extensif
8720169594111	BY581P 250S/840 PSU HE WB GC SI	25.000 lm	Faisceau extensif
8720169594135	BY581P 200S/840 DIA UE WB GC SI	20.000 lm	Faisceau extensif
8720169594166	BY581P 250S/840 DIA WB GC SI	25.000 lm	Faisceau extensif
8720169594173	BY581P 350S/840 DIA WB GC SI	35.000 lm	Faisceau extensif
8720169594203	BY581P 250S/840 DIA HE WB GC SI	25.000 lm	Faisceau extensif
8720169594210	BY581P 350S/840 DIA HE WB GC SI	35.000 lm	Faisceau extensif
8720169594234	BY581P 250S/840 DIA WB PC SI	25.000 lm	Faisceau extensif
8720169594272	BY581P 250S/840 DIA HE WB PC SI	25.000 lm	Faisceau extensif
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	25.000 lm	Faisceau extensif
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	25.000 lm	Faisceau extensif
8720169594364	BY581P 250S/840 DIA MB GC SI	25.000 lm	Faisceau semi-intensif
8720169594371	BY581P 350S/840 DIA MB GC SI	35.000 lm	Faisceau semi-intensif
8720169594401	BY581P 250S/840 DIA HE MB GC SI	25.000 lm	Faisceau semi-intensif
8720169594418	BY581P 350S/840 DIA HE MB GC SI	35.000 lm	Faisceau semi-intensif
8720169589094	BY581P 250S/840 DIA NB GC SI	25.000 lm	Faisceau intensif
8720169589117	BY581P 250S/840 DIA HE NB GC SI	25.000 lm	Faisceau intensif
8720169589131	BY581P 250S/840 DIA XNB GC SI	25.000 lm	Faisceau intensif
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	25.000 lm	Faisceau intensif
8720169589179	BY581P 250S/840 DIA HRO GC SI	25.000 lm	Optique grande hauteur
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	25.000 lm	Optique grande hauteur
8720169589216	BY581P 250S/865 DIA WB GC SI	25.000 lm	Faisceau extensif
8720169589230	BY581P 250S/865 DIA HE WB GC SI	25.000 lm	Faisceau extensif

Order Code	Full Product Name	Flux lumineux	Type d'optique
8720169589254	BY581P 250S/830 DIA WB GC SI	25.000 lm	Faisceau extensif
8720169589278	BY581P 250S/830 DIA HE WB GC SI	25.000 lm	Faisceau extensif
8720169589292	BY581P 250S/940 DIA WB GC SI	25.000 lm	Faisceau extensif
8720169589308	BY581P 250S/840 DIA HE WB GC SI XT 1m	25.000 lm	Faisceau extensif
8720169589315	BY581P 350S/840 DIA HE WB GC SI XT 1m	35.000 lm	Faisceau extensif
8720169590519	BY581P 250S/840 DIA WB GC SI BP 1m CW5	25.000 lm	Faisceau extensif

Order Code	Full Product Name	Flux lumineux	Type d'optique
8720169590533	BY581P 250S/840 DIA HE WB GC SI BP 1mCW5	25.000 lm	Faisceau extensif
8720169593923	BY580X 130S/840 SIA WB GC SI H4	13.000 lm	Faisceau extensif
8720169593930	BY580X 170S/840 SIA WB GC SI H4	17.000 lm	Faisceau extensif
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	13.000 lm	Faisceau extensif
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	17.000 lm	Faisceau extensif

## Fonctionnement et électricité

Order Code	Full Product Name	Consommation électrique	Convient pour la commutation aléatoire
8720169589490	BY581P 700S/840 DIA WB GC SI	420 W	Non
8720169589506	BY581P 700S/840 DIA HE WB GC SI	397 W	Non
8720169589513	BY581P 700S/840 DIA WB GC SI BR	420 W	Non
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	397 W	Non
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	144 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	136 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)
8720169593947	BY581X 250S/840 SIA WB GC SI H4	144 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)
8720169593954	BY581X 350S/840 SIA WB GC SI H4	210 W	Oui (relatif à la détection de présence/ mouvement et

Order Code	Full Product Name	Consommation électrique	Convient pour la commutation aléatoire
			à la collecte de la lumière du jour)
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	136 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	198 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	144 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	144 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)

Order Code	Full Product Name	Consommation électrique	Convient pour la commutation aléatoire
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	136 W	Oui (relatif à la détection de présence/mouvement et à la collecte de la lumière du jour)
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	136 W	Oui (relatif à la détection de présence/mouvement et à la collecte de la lumière du jour)
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	102 W	Oui (relatif à la détection de présence/mouvement et à la collecte de la lumière du jour)
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	97 W	Oui (relatif à la détection de présence/mouvement et à la collecte de la lumière du jour)
8720169590618	BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5	138 W	Non
8720169594081	BY580P 170S/840 PSU WB GC SI	102 W	Non
8720169594104	BY580P 170S/840 PSU HE WB GC SI	97 W	Non
8720169594128	BY580P 100S/840 DIA UE WB GC SI	55 W	Non
8720169594142	BY580P 130S/840 DIA WB GC SI	76 W	Non
8720169594159	BY580P 170S/840 DIA WB GC SI	102 W	Non
8720169594180	BY580P 130S/840 DIA HE WB GC SI	73 W	Non
8720169594197	BY580P 170S/840 DIA HE WB GC SI	97 W	Non
8720169594227	BY580P 170S/840 DIA WB PC SI	110 W	Non
8720169594265	BY580P 170S/840 DIA HE WB PC SI	104 W	Non
8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	102 W	Non
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	97 W	Non
8720169594340	BY580P 130S/840 DIA MB GC SI	77 W	Non

Order Code	Full Product Name	Consommation électrique	Convient pour la commutation aléatoire
8720169594357	BY580P 170S/840 DIA MB GC SI	104 W	Non
8720169594388	BY580P 130S/840 DIA HE MB GC SI	73 W	Non
8720169594395	BY580P 170S/840 DIA HE MB GC SI	98 W	Non
8720169589087	BY580P 170S/840 DIA NB GC SI	104 W	Non
8720169589100	BY580P 170S/840 DIA HE NB GC SI	98 W	Non
8720169589124	BY580P 170S/840 DIA XNB GC SI	104 W	Non
8720169589148	BY580P 170S/840 DIA HE XNB GC SI	98 W	Non
8720169589162	BY580P 170S/840 DIA HRO GC SI	104 W	Non
8720169589186	BY580P 170S/840 DIA HE HRO GC SI	98 W	Non
8720169589209	BY580P 170S/865 DIA WB GC SI	104 W	Non
8720169589223	BY580P 170S/865 DIA HE WB GC SI	99 W	Non
8720169589247	BY580P 170S/830 DIA WB GC SI	110 W	Non
8720169589261	BY580P 170S/830 DIA HE WB GC SI	104 W	Non
8720169589285	BY580P 170S/940 DIA WB GC SI	108 W	Non
8720169590502	BY580P 170S/840 DIA WB GC SI BP 1m CW5	102 W	Non
8720169590526	BY580P 170S/840 DIA HE WB GC SI BP 1mCW5	97 W	Non
8720169589049	BY580P 170S/840 DIA ASYM GC SI MBW	108 W	Non
8720169589063	BY580P 170S/840 DIA HE ASYM GC SI MBW	100 W	Non
8720169594258	BY581P 250S/840 DIA WB GC SI BR	144 W	Non
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	138 W	Non
8720169589018	BY581P 250S/840 DIA ASYM GC SI BR	152 W	Non
8720169589032	BY581P 250S/840 DIA HE ASYM GC SI BR	142 W	Non
8720169589056	BY581P 250S/840 DIA ASYM GC SI MBW	152 W	Non
8720169589070	BY581P 250S/840 DIA HE ASYM GC SI MBW	142 W	Non
8720169589322	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	198 W	Non
8720169590595	BY581P 250S/840 DIA HE WBGCSCICHEMBR1mCW5	144 W	Non
8720169594241	BY580P 170S/840 DIA WB GC SI BR	102 W	Non
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	97 W	Non

Order Code	Full Product Name	Consommation électrique	Convient pour la commutation aléatoire
8720169589025	BY580P 170S/840 DIA HE ASYM GC SI BR	100 W	Non
8720169590588	BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5	102 W	Non
8720169590601	BY580P 170S/840 DIA HEWBGCSICHEMMBW1mCW5	97 W	Non
8720169594098	BY581P 250S/840 PSU WB GC SI	144 W	Non
8720169594111	BY581P 250S/840 PSU HE WB GC SI	136 W	Non
8720169594135	BY581P 200S/840 DIA UE WB GC SI	106 W	Non
8720169594166	BY581P 250S/840 DIA WB GC SI	144 W	Non
8720169594173	BY581P 350S/840 DIA WB GC SI	210 W	Non
8720169594203	BY581P 250S/840 DIA HE WB GC SI	138 W	Non
8720169594210	BY581P 350S/840 DIA HE WB GC SI	198 W	Non
8720169594234	BY581P 250S/840 DIA WB PC SI	154 W	Non
8720169594272	BY581P 250S/840 DIA HE WB PC SI	146 W	Non
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	144 W	Non
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	138 W	Non
8720169594364	BY581P 250S/840 DIA MB GC SI	146 W	Non
8720169594371	BY581P 350S/840 DIA MB GC SI	210 W	Non
8720169594401	BY581P 250S/840 DIA HE MB GC SI	138 W	Non
8720169594418	BY581P 350S/840 DIA HE MB GC SI	200 W	Non
8720169589094	BY581P 250S/840 DIA NB GC SI	146 W	Non
8720169589117	BY581P 250S/840 DIA HE NB GC SI	138 W	Non
8720169589131	BY581P 250S/840 DIA XNB GC SI	146 W	Non
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	138 W	Non
8720169589179	BY581P 250S/840 DIA HRO GC SI	146 W	Non
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	138 W	Non
8720169589216	BY581P 250S/865 DIA WB GC SI	146 W	Non
8720169589230	BY581P 250S/865 DIA HE WB GC SI	140 W	Non

Order Code	Full Product Name	Consommation électrique	Convient pour la commutation aléatoire
8720169589254	BY581P 250S/830 DIA WB GC SI	154 W	Non
8720169589278	BY581P 250S/830 DIA HE WB GC SI	146 W	Non
8720169589292	BY581P 250S/940 DIA WB GC SI	152 W	Non
8720169589308	BY581P 250S/840 DIA HE WB GC SI XT 1m	138 W	Non
8720169589315	BY581P 350S/840 DIA HE WB GC SI XT 1m	198 W	Non
8720169590519	BY581P 250S/840 DIA WB GC SI BP 1m CW5	144 W	Non
8720169590533	BY581P 250S/840 DIA HE WB GC SI BP 1mCW5	138 W	Non
8720169593923	BY580X 130S/840 SIA WB GC SI H4	76 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)
8720169593930	BY580X 170S/840 SIA WB GC SI H4	102 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	73 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	97 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de la lumière du jour)

## Commandes et gradation

Order Code	Full Product Name	Variation de		Niveau de gradation maximal
		l'intensité lumineuse	Commande intégrée	
8720169589490	BY581P 700S/840 DIA WB GC SI	Oui	-	10%
8720169589506	BY581P 700S/840 DIA HE WB GC SI	Oui	-	10%
8720169589513	BY581P 700S/840 DIA WB GC SI BR	Oui	-	10%
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	Oui	-	10%
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	Oui	Capteur SNH (R) 210	-
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	Oui	Capteur SNH (R) 210	-
8720169593947	BY581X 250S/840 SIA WB GC SI H4	Oui	Capteur SNH (R) 210	-
8720169593954	BY581X 350S/840 SIA WB GC SI H4	Oui	Capteur SNH (R) 210	-
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	Oui	Capteur SNH (R) 210	-
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	Oui	Capteur SNH (R) 210	-
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	Oui	Capteur SNH (R) 210	-
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	Oui	Capteur SNH (R) 210	-
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Oui	Capteur SNH (R) 210	-
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Oui	Capteur SNH (R) 210	-
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	Oui	Capteur SNH (R) 210	-
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	Oui	Capteur SNH (R) 210	-
8720169590618	BY581P 250S/840 DIA HEWBGC SICHEMMBW1mCW5	Oui	-	10%
8720169594081	BY580P 170S/840 PSU WB GC SI	Non	-	-
8720169594104	BY580P 170S/840 PSU HE WB GC SI	Non	-	-
8720169594128	BY580P 100S/840 DIA UE WB GC SI	Oui	-	10%
8720169594142	BY580P 130S/840 DIA WB GC SI	Oui	-	10%
8720169594159	BY580P 170S/840 DIA WB GC SI	Oui	-	10%
8720169594180	BY580P 130S/840 DIA HE WB GC SI	Oui	-	10%
8720169594197	BY580P 170S/840 DIA HE WB GC SI	Oui	-	10%
8720169594227	BY580P 170S/840 DIA WB PC SI	Oui	-	10%
8720169594265	BY580P 170S/840 DIA HE WB PC SI	Oui	-	10%
8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	Oui	-	10%

Order Code	Full Product Name	Variation de		Niveau de gradation maximal
		l'intensité lumineuse	Commande intégrée	
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	Oui	-	10%
8720169594340	BY580P 130S/840 DIA MB GC SI	Oui	-	10%
8720169594357	BY580P 170S/840 DIA MB GC SI	Oui	-	10%
8720169594388	BY580P 130S/840 DIA HE MB GC SI	Oui	-	10%
8720169594395	BY580P 170S/840 DIA HE MB GC SI	Oui	-	10%
8720169589087	BY580P 170S/840 DIA NB GC SI	Oui	-	10%
8720169589100	BY580P 170S/840 DIA HE NB GC SI	Oui	-	10%
8720169589124	BY580P 170S/840 DIA XNB GC SI	Oui	-	10%
8720169589148	BY580P 170S/840 DIA HE XNB GC SI	Oui	-	10%
8720169589162	BY580P 170S/840 DIA HRO GC SI	Oui	-	10%
8720169589186	BY580P 170S/840 DIA HE HRO GC SI	Oui	-	10%
8720169589209	BY580P 170S/865 DIA WB GC SI	Oui	-	10%
8720169589223	BY580P 170S/865 DIA HE WB GC SI	Oui	-	10%
8720169589247	BY580P 170S/830 DIA WB GC SI	Oui	-	10%
8720169589261	BY580P 170S/830 DIA HE WB GC SI	Oui	-	10%
8720169589285	BY580P 170S/940 DIA WB GC SI	Oui	-	10%
8720169590502	BY580P 170S/840 DIA WB GC SI BP 1m CW5	Oui	-	10%
8720169590526	BY580P 170S/840 DIA HE WB GC SI BP 1mCW5	Oui	-	10%
8720169589049	BY580P 170S/840 DIA ASYM GC SI MBW	Oui	-	10%
8720169589063	BY580P 170S/840 DIA HE ASYM GC SI MBW	Oui	-	10%
8720169594258	BY581P 250S/840 DIA WB GC SI BR	Oui	-	10%
8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	Oui	-	10%
8720169589018	BY581P 250S/840 DIA ASYM GC SI BR	Oui	-	10%
8720169589032	BY581P 250S/840 DIA HE ASYM GC SI BR	Oui	-	10%
8720169589056	BY581P 250S/840 DIA ASYM GC SI MBW	Oui	-	10%
8720169589070	BY581P 250S/840 DIA HE ASYM GC SI MBW	Oui	-	10%
8720169589322	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	Oui	-	10%

Order Code	Full Product Name	Variation de		Niveau de
		l'intensité lumineuse	Commande intégrée	gradation maximal
8720169590595	BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5	Oui	-	10%
8720169594241	BY580P 170S/840 DIA WB GC SI BR	Oui	-	10%
8720169594289	BY580P 170S/840 DIA HE WB GC SI BR	Oui	-	10%
8720169589025	BY580P 170S/840 DIA HE ASYM GC SI BR	Oui	-	10%
8720169590588	BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5	Oui	-	10%
8720169590601	BY580P 170S/840 DIA HEWBGCSICHEMBW1mCW5	Oui	-	10%
8720169594098	BY581P 250S/840 PSU WB GC SI	Non	-	-
8720169594111	BY581P 250S/840 PSU HE WB GC SI	Non	-	-
8720169594135	BY581P 200S/840 DIA UE WB GC SI	Oui	-	10%
8720169594166	BY581P 250S/840 DIA WB GC SI	Oui	-	10%
8720169594173	BY581P 350S/840 DIA WB GC SI	Oui	-	10%
8720169594203	BY581P 250S/840 DIA HE WB GC SI	Oui	-	10%
8720169594210	BY581P 350S/840 DIA HE WB GC SI	Oui	-	10%
8720169594234	BY581P 250S/840 DIA WB PC SI	Oui	-	10%
8720169594272	BY581P 250S/840 DIA HE WB PC SI	Oui	-	10%
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	Oui	-	10%
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	Oui	-	10%
8720169594364	BY581P 250S/840 DIA MB GC SI	Oui	-	10%
8720169594371	BY581P 350S/840 DIA MB GC SI	Oui	-	10%
8720169594401	BY581P 250S/840 DIA HE MB GC SI	Oui	-	10%
8720169594418	BY581P 350S/840 DIA HE MB GC SI	Oui	-	10%

Order Code	Full Product Name	Variation de		Niveau de
		l'intensité lumineuse	Commande intégrée	gradation maximal
8720169589094	BY581P 250S/840 DIA NB GC SI	Oui	-	10%
8720169589117	BY581P 250S/840 DIA HE NB GC SI	Oui	-	10%
8720169589131	BY581P 250S/840 DIA XNB GC SI	Oui	-	10%
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	Oui	-	10%
8720169589179	BY581P 250S/840 DIA HRO GC SI	Oui	-	10%
8720169589193	BY581P 250S/840 DIA HE HRO GC SI	Oui	-	10%
8720169589216	BY581P 250S/865 DIA WB GC SI	Oui	-	10%
8720169589230	BY581P 250S/865 DIA HE WB GC SI	Oui	-	10%
8720169589254	BY581P 250S/830 DIA WB GC SI	Oui	-	10%
8720169589278	BY581P 250S/830 DIA HE WB GC SI	Oui	-	10%
8720169589292	BY581P 250S/940 DIA WB GC SI	Oui	-	10%
8720169589308	BY581P 250S/840 DIA HE WB GC SI XT 1m	Oui	-	10%
8720169589315	BY581P 350S/840 DIA HE WB GC SI XT 1m	Oui	-	10%
8720169590519	BY581P 250S/840 DIA WB GC SI BP 1m CW5	Oui	-	10%
8720169590533	BY581P 250S/840 DIA HE WB GC SI BP 1mCW5	Oui	-	10%
8720169593923	BY580X 130S/840 SIA WB GC SI H4	Oui	Capteur SNH (R) 210	-
8720169593930	BY580X 170S/840 SIA WB GC SI H4	Oui	Capteur SNH (R) 210	-
8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	Oui	Capteur SNH (R) 210	-
8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	Oui	Capteur SNH (R) 210	-

Mécanique et boîtier

Order Code	Full Product Name	Résistance	
		Protection contre les chocs mécaniques	aux chocs pour des applications spécifiques
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	-

Order Code	Full Product Name	Résistance	
		Protection contre les chocs mécaniques	aux chocs pour des applications spécifiques
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	-

Order Code	Full Product Name	Protection contre les chocs mécaniques	Résistance aux chocs pour des applications spécifiques
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 HEWBGCSICHEMMBW1mCW5	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	-
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	Éclairage résistant aux balles/ impacts de balles
8720169590526	BY580P 170S/840 DIA HE WB GC SI BP 1mCW5	IK07	Éclairage résistant aux

Order Code	Full Product Name	Protection contre les chocs mécaniques	Résistance aux chocs pour des applications spécifiques
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 HEWBGCSICHEMMBW1mCW5	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	-
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	-

Order Code	Full Product Name	Protection contre les chocs mécaniques	Résistance aux chocs pour des applications spécifiques
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 1m	IK07	-
8720169589315	BY581P 350S/840 DIA HE WB GC SI XT 1m	IK07	-
8720169590519	BY581P 250S/840 DIA WB GC SI BP 1m CW5	IK07	Éclairage résistant aux balles/ impacts de balles

Order Code	Full Product Name	Protection contre les chocs mécaniques	Résistance aux chocs pour des applications spécifiques
8720169590533	BY581P 250S/840 DIA HE WB GC SI BP 1mCW5	IK07	Éclairage résistant aux balles/ impacts de balles
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	-

Fonctionnement de secours (1/2)

Order Code	Full Product Name	Eclairage de secours	Flux en mode secours	Type de batterie d'éclairage de secours	Alimentation de secours	Order Code	Full Product Name	Eclairage de secours	Flux en mode secours	Type de batterie d'éclairage de secours	Alimentation de secours
8720169589490	BY581P 700S/840 DIA WB GC SI	-	-	-	-			version Pro			
8720169589506	BY581P 700S/840 DIA HE WB GC SI	-	-	-	-	8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	Éclairage de secours	850 lm	Lithium	5 W
8720169589513	BY581P 700S/840 DIA WB GC SI BR	-	-	-	-			3 heures avec interface sans fil			
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	-	-	-	-						
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	-	-	-	-	8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Éclairage de secours	850 lm	Lithium	5 W
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	-	-	-	-			3 heures version Pro			
8720169593947	BY581X 250S/840 SIA WB GC SI H4	-	-	-	-						
8720169593954	BY581X 350S/840 SIA WB GC SI H4	-	-	-	-	8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Éclairage de secours	850 lm	Lithium	5 W
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	-	-	-	-			3 heures avec interface sans fil			
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	-	-	-	-						
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	Éclairage de secours	850 lm	Lithium	5 W	8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	-	-	-	-

Order Code	Full Product Name	Eclairage de secours	Flux en mode secours	Type de batterie		Alimentati de secours	Order Code	Full Product Name	Eclairage de secours	Flux en mode secours	Type de batterie	
				d'éclairage de secours	Alimentation de secours						d'éclairage de secours	Alimentation de secours
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	-	-	-	-	-	8720169589148	BY580P 170S/840 DIA HE XNB GC SI	-	-	-	-
8720169590618	BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5	-	-	-	-	-	8720169589162	BY580P 170S/840 DIA HRO GC SI	-	-	-	-
8720169594081	BY580P 170S/840 PSU WB GC SI	-	-	-	-	-	8720169589186	BY580P 170S/840 DIA HE HRO GC SI	-	-	-	-
8720169594104	BY580P 170S/840 PSU HE WB GC SI	-	-	-	-	-	8720169589209	BY580P 170S/865 DIA WB GC SI	-	-	-	-
8720169594128	BY580P 100S/840 DIA UE WB GC SI	-	-	-	-	-	8720169589223	BY580P 170S/865 DIA HE WB GC SI	-	-	-	-
8720169594142	BY580P 130S/840 DIA WB GC SI	-	-	-	-	-	8720169589247	BY580P 170S/830 DIA WB GC SI	-	-	-	-
8720169594159	BY580P 170S/840 DIA WB GC SI	-	-	-	-	-	8720169589261	BY580P 170S/830 DIA HE WB GC SI	-	-	-	-
8720169594180	BY580P 130S/840 DIA HE WB GC SI	-	-	-	-	-	8720169589285	BY580P 170S/940 DIA WB GC SI	-	-	-	-
8720169594197	BY580P 170S/840 DIA HE WB GC SI	-	-	-	-	-	8720169590502	BY580P 170S/840 DIA WB GC SI BP 1m CW5	-	-	-	-
8720169594227	BY580P 170S/840 DIA WB PC SI	-	-	-	-	-	8720169590526	BY580P 170S/840 DIA HE WB GC SI BP 1mCW5	-	-	-	-
8720169594265	BY580P 170S/840 DIA HE WB PC SI	-	-	-	-	-	8720169589049	BY580P 170S/840 DIA ASYM GC SI MBW	-	-	-	-
8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	Éclairage de secours 3 heures version Pro	450 lm	Lithium	3 W	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	-	-	-	-		
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	Éclairage de secours 3 heures version Pro	450 lm	Lithium	3 W	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	-	-	-	-		
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	-	-	-	-	

Order Code	Full Product Name	Type de				Order Code	Full Product Name	Type de			
		Eclairage de secours	Flux en mode secours	batterie d'éclairage de secours	Alimentati de secours			Eclairage de secours	Flux en mode secours	batterie d'éclairage de secours	Alimentation de secours
8720169590601	BY580P 170S/840 DIA HEWBGCSICHEMMBW1mCW5	-	-	-	-	8720169594418	BY581P 350S/840 DIA HE MB GC SI	-	-	-	-
8720169594098	BY581P 250S/840 PSU WB GC SI	-	-	-	-	8720169589094	BY581P 250S/840 DIA NB GC SI	-	-	-	-
8720169594111	BY581P 250S/840 PSU HE WB GC SI	-	-	-	-	8720169589117	BY581P 250S/840 DIA HE NB GC SI	-	-	-	-
8720169594135	BY581P 200S/840 DIA UE WB GC SI	-	-	-	-	8720169589131	BY581P 250S/840 DIA XNB GC SI	-	-	-	-
8720169594166	BY581P 250S/840 DIA WB GC SI	-	-	-	-	8720169589155	BY581P 250S/840 DIA HE XNB GC SI	-	-	-	-
8720169594173	BY581P 350S/840 DIA WB GC SI	-	-	-	-	8720169589179	BY581P 250S/840 DIA HRO GC SI	-	-	-	-
8720169594203	BY581P 250S/840 DIA HE WB GC SI	-	-	-	-	8720169589193	BY581P 250S/840 DIA HE HRO GC SI	-	-	-	-
8720169594210	BY581P 350S/840 DIA HE WB GC SI	-	-	-	-	8720169589216	BY581P 250S/865 DIA WB GC SI	-	-	-	-
8720169594234	BY581P 250S/840 DIA WB PC SI	-	-	-	-	8720169589230	BY581P 250S/865 DIA HE WB GC SI	-	-	-	-
8720169594272	BY581P 250S/840 DIA HE WB PC SI	-	-	-	-	8720169589254	BY581P 250S/830 DIA WB GC SI	-	-	-	-
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	Éclairage de secours 3 heures avec interface DALI	850 lm	Lithium	5 W	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	-	-	-	-	
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	Éclairage de secours 3 heures avec interface DALI	850 lm	Lithium	5 W	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	-	-	-	-	
8720169594364	BY581P 250S/840 DIA MB GC SI	-	-	-	-	8720169593961	BY580X 130S/840 SIA HE WB GC SI H4	-	-	-	-
8720169594371	BY581P 350S/840 DIA MB GC SI	-	-	-	-	8720169593978	BY580X 170S/840 SIA HE WB GC SI H4	-	-	-	-
8720169594401	BY581P 250S/840 DIA HE MB GC SI	-	-	-	-						

Fonctionnement de secours (2/2)

Order Code	Full Product Name	Durée nominale de l'éclairage de secours (à pleine charge)	Order Code	Full Product Name	Durée nominale de l'éclairage de secours (à pleine charge)
8720169589490	BY581P 700S/840 DIA WB GC SI	-	8720169589506	BY581P 700S/840 DIA HE WB GC SI	-

Order Code	Full Product Name	Durée nominale de l'éclairage de secours (à pleine charge)
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 h
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	3 h
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	3 h
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	3 h
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 HEWBGCSICHEMWB1mCW5	-
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 h
8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	3 h
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	-

Order Code	Full Product Name	Durée nominale de l'éclairage de secours (à pleine charge)
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 WBGCSICHEMWB1mCW5	-
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 WBGCSICHEMWB1mCW5	-
8720169590601	BY580P 170S/840 DIA HEWBGCSICHEMWB1mCW5	-
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 h
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	3 h
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	-

Approbation et application

Order Code	Full Product Name	Gamme de températures ambiantes	Essai au fil incandescent	Valeur de scintillement (PstLM)	Order Code	Full Product Name	Gamme de températures ambiantes	Essai au fil incandescent	Valeur de scintillement (PstLM)	Valeur de scintillement stroboscopique (SVM)
8720169589490	BY581P 700S/840 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,22	8720169590618	BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169589506	BY581P 700S/840 DIA HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,22	8720169594081	BY580P 170S/840 PSU WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,04	0,07
8720169589513	BY581P 700S/840 DIA WB GC SI BR	-30 à +55 °C	Température 650 °C, durée 30 s	0,22	8720169594104	BY580P 170S/840 PSU HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,04	0,07
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	-30 à +55 °C	Température 650 °C, durée 30 s	0,22	8720169594128	BY580P 100S/840 DIA UE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	-
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	-30 à +55 °C	Température 650 °C, durée 30 s	1	8720169594142	BY580P 130S/840 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	-
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	-30 à +55 °C	Température 650 °C, durée 30 s	1	8720169594159	BY580P 170S/840 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169593947	BY581X 250S/840 SIA WB GC SI H4	-30 à +55 °C	Température 650 °C, durée 30 s	1	8720169594180	BY580P 130S/840 DIA HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	-
8720169593954	BY581X 350S/840 SIA WB GC SI H4	-30 à +55 °C	Température 650 °C, durée 30 s	1	8720169594197	BY580P 170S/840 DIA HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	-
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	-30 à +55 °C	Température 650 °C, durée 30 s	1	8720169594227	BY580P 170S/840 DIA WB PC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	-30 à +55 °C	Température 650 °C, durée 30 s	1	8720169594265	BY580P 170S/840 DIA HE WB PC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	-
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	0 °C à 25 °C	Température 850 °C, durée 30 s	1	8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	0 °C à 25 °C	Température 850 °C, durée 30 s	0,12	0,07
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	0 °C à 25 °C	Température 850 °C, durée 30 s	1	8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	0 °C à 25 °C	Température 850 °C, durée 30 s	-	-
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	0 °C à 25 °C	Température 850 °C, durée 30 s	1	8720169594340	BY580P 130S/840 DIA MB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	-
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	0 °C à 25 °C	Température 850 °C, durée 30 s	1	8720169594357	BY580P 170S/840 DIA MB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	-30 à +55 °C	Température 650 °C, durée 30 s	1	8720169594388	BY580P 130S/840 DIA HE MB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	-
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	-30 à +55 °C	Température 650 °C, durée 30 s	1	8720169594395	BY580P 170S/840 DIA HE MB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	-

Order Code	Full Product Name	Gamme de températures ambiantes	Essai au fil incandescent	Valeur de scintillement (PstLM)	Order Code	Full Product Name	Gamme de températures ambiantes	Essai au fil incandescent	Valeur de scintillement (PstLM)	Valeur de stroboscopie (SVM)
8720169589087	BY580P 170S/840 DIA NB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169589100	BY580P 170S/840 DIA HE NB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	8720169589018	BY581P 250S/840 DIA ASYM GC SI BR	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169589124	BY580P 170S/840 DIA XNB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169589032</del>	BY581P 250S/840 DIA HE ASYM GC SI BR	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169589148	BY580P 170S/840 DIA HE XNB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	8720169589056	BY581P 250S/840 DIA ASYM GC SI MBW	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169589162	BY580P 170S/840 DIA HRO GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169589070</del>	BY581P 250S/840 DIA HE ASYM GC SI MBW	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169589186	BY580P 170S/840 DIA HE HRO GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	8720169589322	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	-30 °C à 55 °C	Température 650 °C, durée 30 s	0,22	0,01
8720169589209	BY580P 170S/865 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169590595</del>	BY581P 250S/840 DIA HE WBGCSICHEMBR1mCW5	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169589223	BY580P 170S/865 DIA HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	8720169594241	BY580P 170S/840 DIA WB GC SI BR	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169589247	BY580P 170S/830 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169594289</del>	BY580P 170S/840 DIA HE WB GC SI BR	-30 à +55 °C	Température 650 °C, durée 30 s	-	-
8720169589261	BY580P 170S/830 DIA HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	-	8720169589025	BY580P 170S/840 DIA HE ASYM GC SI BR	-30 à +55 °C	Température 650 °C, durée 30 s	-	-
8720169589285	BY580P 170S/940 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169590588</del>	BY580P 170S/840 DIA HE WBGCSICHEMBR1mCW5	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169590502	BY580P 170S/840 DIA WB GC SI BP 1m CW5	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169590601</del>	BY580P 170S/840 DIA HEWBGCSICHEMMBW1mCW5	-30 à +55 °C	Température 650 °C, durée 30 s	-	-
8720169590526	BY580P 170S/840 DIA HE WB GC SI BP 1mCW5	-30 à +55 °C	Température 650 °C, durée 30 s	-	8720169594098	BY581P 250S/840 PSU WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,04	0,07
8720169589049	BY580P 170S/840 DIA ASYM GC SI MBW	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169594111</del>	BY581P 250S/840 PSU HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,04	0,07
8720169589063	BY580P 170S/840 DIA HE ASYM GC SI MBW	-30 à +55 °C	Température 650 °C, durée 30 s	-	8720169594135	BY581P 200S/840 DIA UE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594258	BY581P 250S/840 DIA WB GC SI BR	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169594166</del>	BY581P 250S/840 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07

Order Code	Full Product Name	Gamme de températures ambiantes	Essai au fil incandescent	Valeur de scintillement (PstLM)	Order Code	Full Product Name	Gamme de températures ambiantes	Essai au fil incandescent	Valeur de scintillement (PstLM)	Valeur de scintillement stroboscopique (SVM)
8720169594173	BY581P 350S/840 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,22	<del>8720169589179</del>	BY581P 250S/840 DIA HRO GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594203	BY581P 250S/840 DIA HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169589193</del>	BY581P 250S/840 DIA HE HRO GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594210	BY581P 350S/840 DIA HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,22	<del>8720169589216</del>	BY581P 250S/865 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594234	BY581P 250S/840 DIA WB PC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169589230</del>	BY581P 250S/865 DIA HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594272	BY581P 250S/840 DIA HE WB PC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169589254</del>	BY581P 250S/830 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594319	BY581P 250S/840 DIA WB GC SI ELD3	0 °C à 25 °C	Température 850 °C, durée 30 s	0,12	<del>8720169589278</del>	BY581P 250S/830 DIA HE WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594333	BY581P 250S/840 DIA HE WB GC SI ELD3	0 °C à 25 °C	Température 850 °C, durée 30 s	0,12	<del>8720169589292</del>	BY581P 250S/940 DIA WB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594364	BY581P 250S/840 DIA MB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169589308</del>	BY581P 250S/840 DIA HE WB GC SI XT 1m	-30 °C à 65 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594371	BY581P 350S/840 DIA MB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,22	<del>8720169589315</del>	BY581P 350S/840 DIA HE WB GC SI XT 1m	-30 °C à 55 °C	Température 650 °C, durée 30 s	0,22	0,01
8720169594401	BY581P 250S/840 DIA HE MB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169590519</del>	BY581P 250S/840 DIA WB GC SI BP 1m CW5	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169594418	BY581P 350S/840 DIA HE MB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,22	<del>8720169590533</del>	BY581P 250S/840 DIA HE WB GC SI BP 1mCW5	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	0,07
8720169589094	BY581P 250S/840 DIA NB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169593923</del>	BY580X 130S/840 SIA WB GC SI H4	-30 à +55 °C	Température 650 °C, durée 30 s	1	0,4
8720169589117	BY581P 250S/840 DIA HE NB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169593930</del>	BY580X 170S/840 SIA WB GC SI H4	-30 à +55 °C	Température 650 °C, durée 30 s	1	0,4
8720169589131	BY581P 250S/840 DIA XNB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169593961</del>	BY580X 130S/840 SIA HE WB GC SI H4	-30 à +55 °C	Température 650 °C, durée 30 s	1	0,4
8720169589155	BY581P 250S/840 DIA HE XNB GC SI	-30 à +55 °C	Température 650 °C, durée 30 s	0,12	<del>8720169593978</del>	BY580X 170S/840 SIA HE WB GC SI H4	-30 à +55 °C	Température 650 °C, durée 30 s	1	0,4

## Performances initiales

Order Code	Full Product Name	Chromaticité initiale	Order Code	Full Product Name	Chromaticité initiale
8720169589490	BY581P 700S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3	8720169594302	BY580P 170S/840 DIA WB GC SI ELP3	(0.380, 0.375) SDCM 3
8720169589506	BY581P 700S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3	8720169594326	BY580P 170S/840 DIA HE WB GC SI ELP3	(0.383, 0.377) SDCM 3
8720169589513	BY581P 700S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3	8720169594340	BY580P 130S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3	8720169594357	BY580P 170S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	(0.380, 0.375) SDCM 3	8720169594388	BY580P 130S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
8720169594029	BY581X 250S/840 SIA HE WB GC SI H4 BR	(0.383, 0.377) SDCM 3	8720169594395	BY580P 170S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
8720169593947	BY581X 250S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	8720169589087	BY580P 170S/840 DIA NB GC SI	(0.380, 0.375) SDCM 3
8720169593954	BY581X 350S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3	8720169589100	BY580P 170S/840 DIA HE NB GC SI	(0.383, 0.377) SDCM 3
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	8720169589124	BY580P 170S/840 DIA XNB GC SI	(0.380, 0.375) SDCM 3
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3	8720169589148	BY580P 170S/840 DIA HE XNB GC SI	(0.383, 0.377) SDCM 3
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	(0.380, 0.375) SDCM 3	8720169589162	BY580P 170S/840 DIA HRO GC SI	(0.380, 0.375) SDCM 3
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	(0.380, 0.375) SDCM 3	8720169589186	BY580P 170S/840 DIA HE HRO GC SI	(0.383, 0.377) SDCM 3
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	(0.383, 0.377) SDCM 3	8720169589209	BY580P 170S/865 DIA WB GC SI	(0.312, 0.327) SDCM 3
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	(0.383, 0.377) SDCM 3	8720169589223	BY580P 170S/865 DIA HE WB GC SI	(0.312, 0.325) SDCM 3
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	(0.380, 0.375) SDCM 3	8720169589247	BY580P 170S/830 DIA WB GC SI	(0.432, 0.400) SDCM 3
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	(0.383, 0.377) SDCM 3	8720169589261	BY580P 170S/830 DIA HE WB GC SI	(0.435, 0.401) SDCM 3
8720169590618	BY581P 250S/840 DIA HEWBGCSICHEMMBW1mCW5	(0.383, 0.377) SDCM 3	8720169589285	BY580P 170S/940 DIA WB GC SI	(0.380, 0.375) SDCM 3
8720169594081	BY580P 170S/840 PSU 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
8720169594104	BY580P 170S/840 PSU HE WB GC SI	(0.383, 0.377) SDCM 3	8720169590526	BY580P 170S/840 DIA HE WB GC SI BP 1mCW5	(0.383, 0.377) SDCM 3
8720169594128	BY580P 100S/840 DIA UE WB GC SI	(0.383, 0.377) SDCM 3	8720169589049	BY580P 170S/840 DIA ASYM GC SI MBW	(0.380, 0.375) SDCM 3
8720169594142	BY580P 130S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3	8720169589063	BY580P 170S/840 DIA HE ASYM GC SI MBW	(0.383, 0.377) SDCM 3
8720169594159	BY580P 170S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3	8720169594258	BY581P 250S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3
8720169594180	BY580P 130S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3	8720169594296	BY581P 250S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3
8720169594197	BY580P 170S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3	8720169589018	BY581P 250S/840 DIA ASYM GC SI BR	(0.380, 0.375) SDCM 3
8720169594227	BY580P 170S/840 DIA WB PC SI	(0.380, 0.375) SDCM 3	8720169589032	BY581P 250S/840 DIA HE ASYM GC SI BR	(0.383, 0.377) SDCM 3
8720169594265	BY580P 170S/840 DIA HE WB PC SI	(0.383, 0.377) SDCM 3	8720169589056	BY581P 250S/840 DIA ASYM GC SI MBW	(0.380, 0.375) SDCM 3

Order Code	Full Product Name	Chromaticité initiale
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
8720169590601	BY580P 170S/840 DIA HEWBGCSICHEMBW1mCW5	(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

Order Code	Full Product Name	Chromaticité initiale
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

## Données du produit

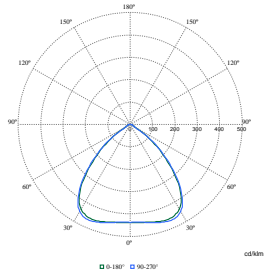
Order Code	Full Product Name	Code famille de produits
8720169589490	BY581P 700S/840 DIA WB GC SI	BY581P
8720169589506	BY581P 700S/840 DIA HE WB GC SI	BY581P
8720169589513	BY581P 700S/840 DIA WB GC SI BR	BY581P
8720169589520	BY581P 700S/840 DIA HE WB GC SI BR	BY581P
8720169594012	BY581X 250S/840 SIA WB GC SI H4 BR	BY580X

Order Code	Full Product Name	Code famille de produits
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
8720169593985	BY581X 250S/840 SIA HE WB GC SI H4	BY581X
8720169593992	BY581X 350S/840 SIA HE WB GC SI H4	BY581X

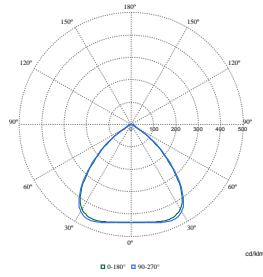
Order Code	Full Product Name	Code famille de produits
8720169594043	BY581X 250S/840 SIA WB GC SI ELP3 H4	BY581X
8720169594050	BY581X 250S/840 SIA WB GC SI ELW3 H4	BY581X
8720169594067	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	BY581X
8720169594074	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	BY581X
8720169594005	BY580X 170S/840 SIA WB GC SI H4 BR	BY580X
8720169594036	BY580X 170S/840 SIA HE WB GC SI H4 BR	BY580X
8720169590618	BY581P 250S/840 DIA HEWBGCSICHEMWB1mCW5	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

Order Code	Full Product Name	Code famille de produits
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
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 HEWBGCSICHEMWB1mCW5	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

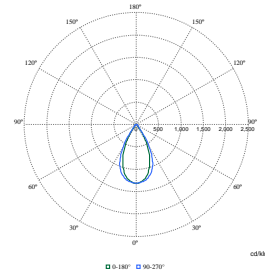
Polar Wide Diagrams



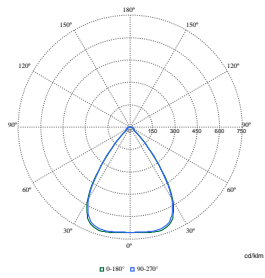
Polar Normal (separate) - BY580PI - 910505102872



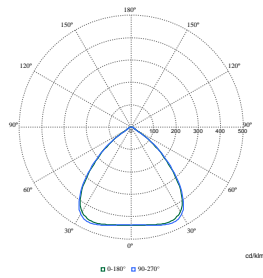
Polar Normal (separate) - BY580PI - 910505102863



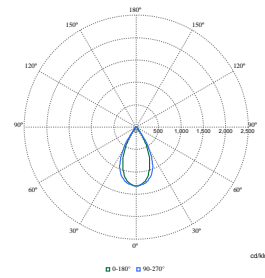
Polar Normal (separate) - BY580PI - 910505102914



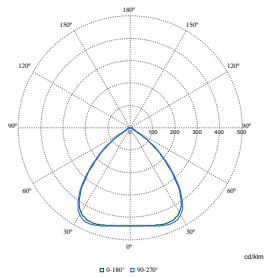
Polar Normal (separate) - BY580PI - 910505102899



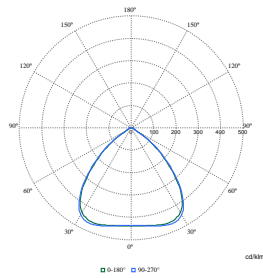
Polar Normal (separate) - BY580PI - 910505102869



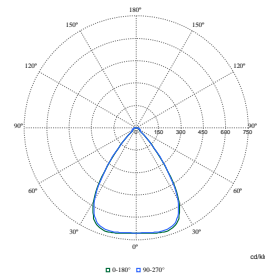
Polar Normal (separate) - BY580PI - 910505102915



Polar Normal (separate) - BY580PI - 910505102865

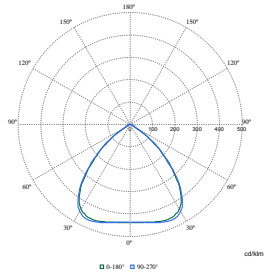


Polar Normal (separate) - BY580PI - 910505102895

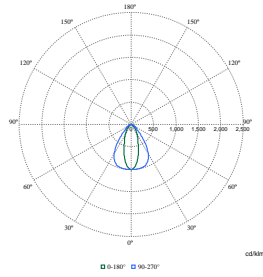


Polar Normal (separate) - BY580PI - 910505102898

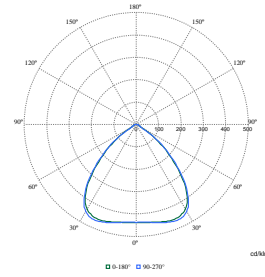
Polar Wide Diagrams



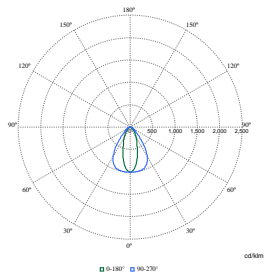
Polar Normal (separate) - BY580PI - 910505102856



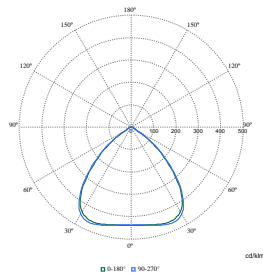
Polar Normal (separate) - BY580PI - 910505102924



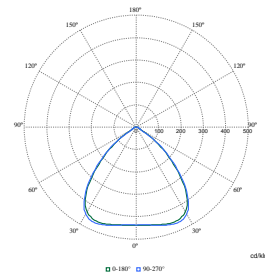
Polar Normal (separate) - BY580PI - 910505102881



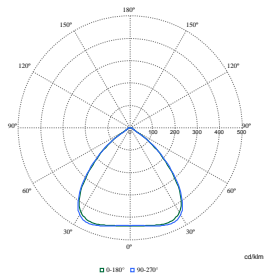
Polar Normal (separate) - BY580PI - 910505102925



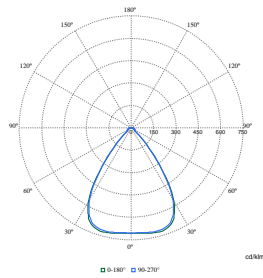
Polar Normal (separate) - BY580PI - 910505102857



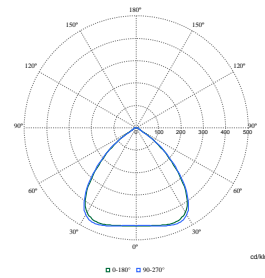
Polar Normal (separate) - BY580PI - 910505102933



Polar Normal (separate) - BY580PI - 910505102873

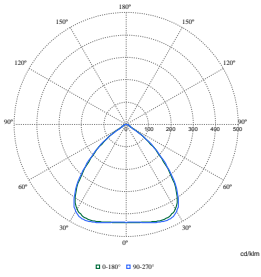


Polar Normal (separate) - BY580PI - 910505102902

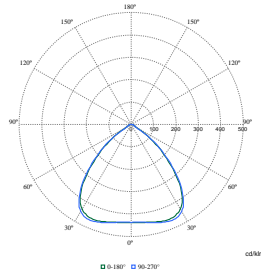


Polar Normal (separate) - BY580PI - 910505102884

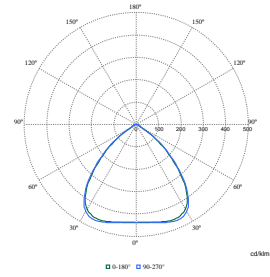
Polar Wide Diagrams



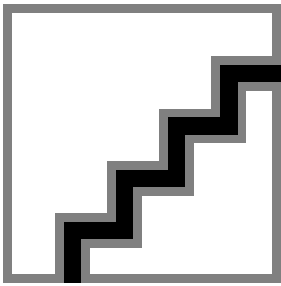
Polar Normal (separate) - BY580PI - 910505102874



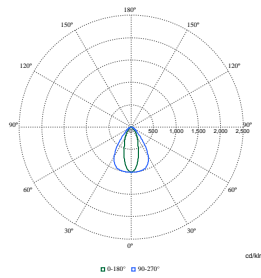
Polar Normal (separate) - BY580PI - 910505102896



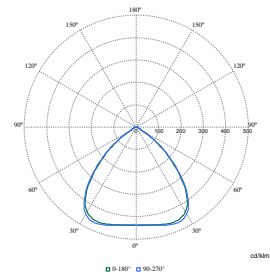
Polar Normal (separate) - BY580PI - 910505102875



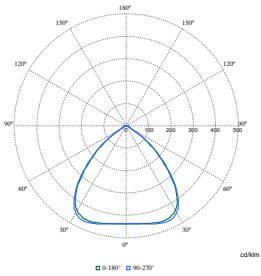
Polar Normal (separate) - BY580PI - 910505102868



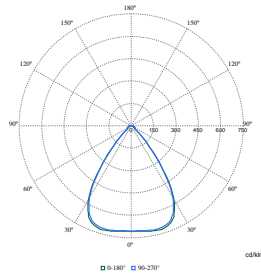
Polar Normal (separate) - BY580PI - 910505102923



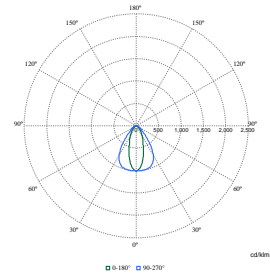
Polar Normal (separate) - BY580PI - 910505102858



Polar Normal (separate) - BY580PI - 910505102871

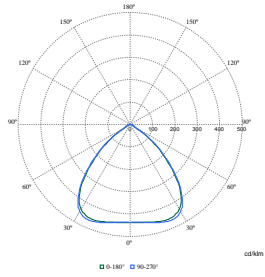


Polar Normal (separate) - BY580PI - 910505102901

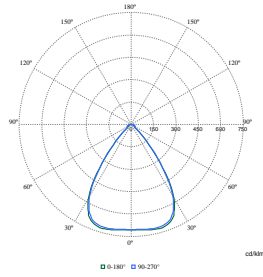


Polar Normal (separate) - BY580PI - 910505102922

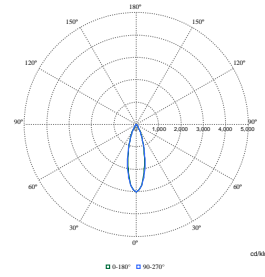
Polar Wide Diagrams



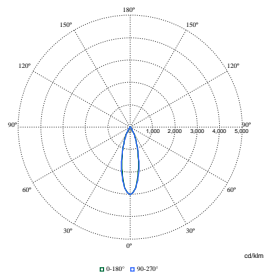
Polar Normal (separate) - BY580PI - 910505102862



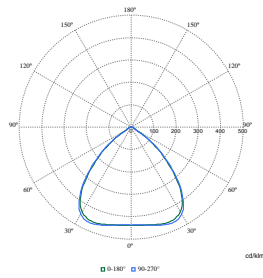
Polar Normal (separate) - BY580PI - 910505102906



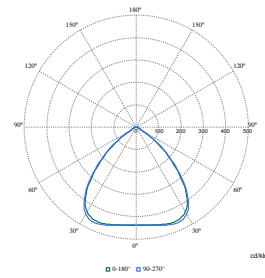
Polar Normal (separate) - BY580PI - 910505102921



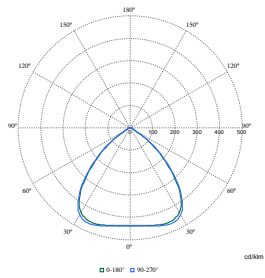
Polar Normal (separate) - BY580PI - 910505102920



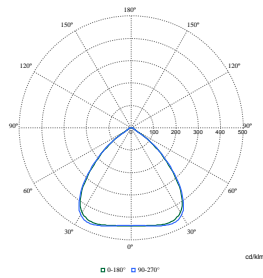
Polar Normal (separate) - BY580PI - 910505102932



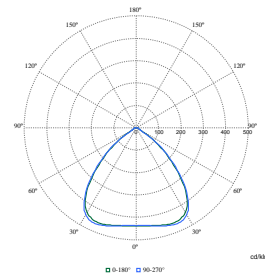
Polar Normal (separate) - BY580PI - 910505102864



Polar Normal (separate) - BY580PI - 910505102934

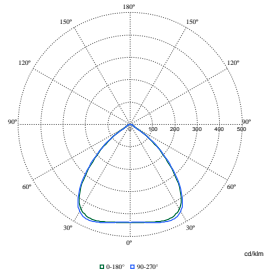


Polar Normal (separate) - BY580PI - 910505102878

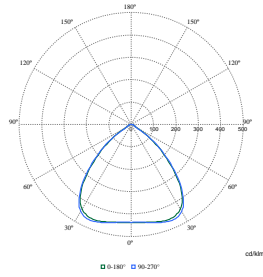


Polar Normal (separate) - BY580PI - 910505102866

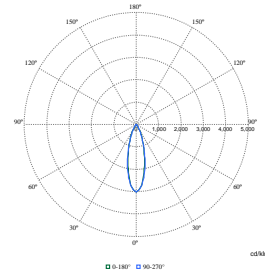
Polar Wide Diagrams



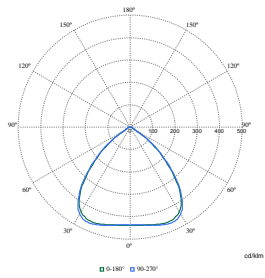
Polar Normal (separate) - BY580PI - 910505102885



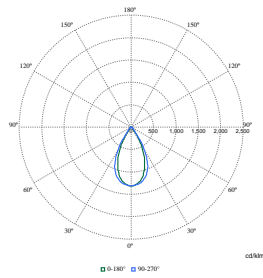
Polar Normal (separate) - BY580PI - 910505102883



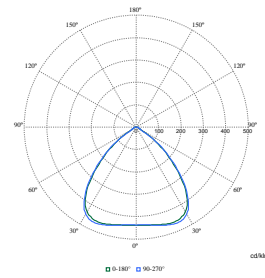
Polar Normal (separate) - BY580PI - 910505102918



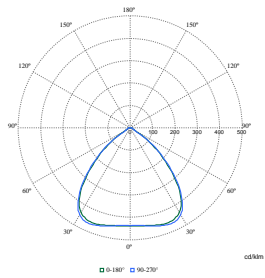
Polar Normal (separate) - BY580PI - 910505102882



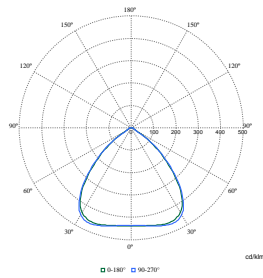
Polar Normal (separate) - BY580PI - 910505102916



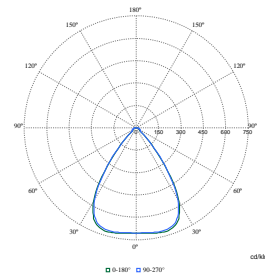
Polar Normal (separate) - BY580PI - 910505102926



Polar Normal (separate) - BY580PI - 910505102928

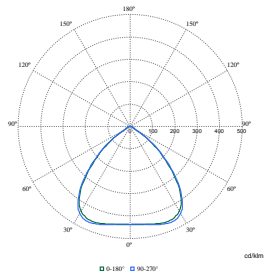


Polar Normal (separate) - BY580PI - 910505102935

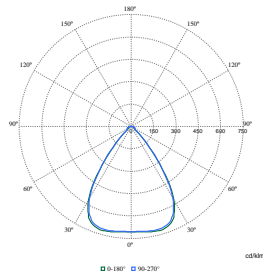


Polar Normal (separate) - BY580PI - 910505102903

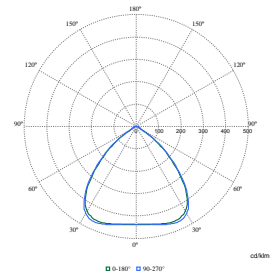
Polar Wide Diagrams



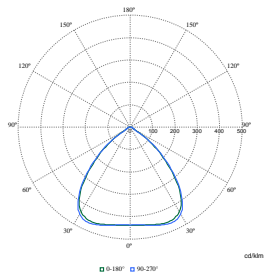
Polar Normal (separate) - BY580PI - 910505102891



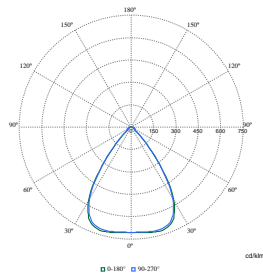
Polar Normal (separate) - BY580PI - 910505102904



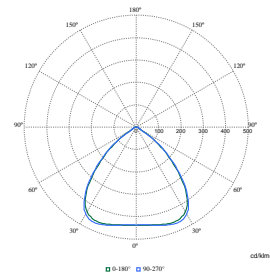
Polar Normal (separate) - BY580PI - 910505102886



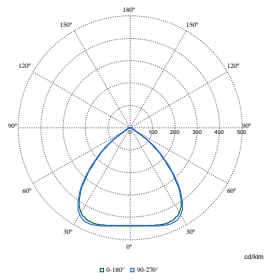
Polar Normal (separate) - BY580PI - 910505102867



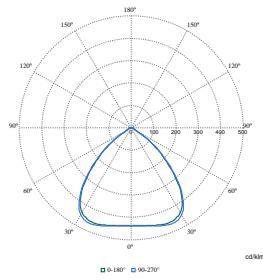
Polar Normal (separate) - BY580PI - 910505102905



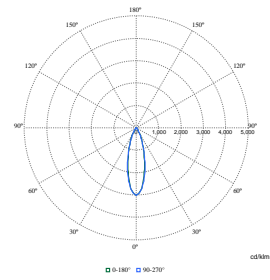
Polar Normal (separate) - BY580PI - 910505102890



Polar Normal (separate) - BY580PI - 910505102894

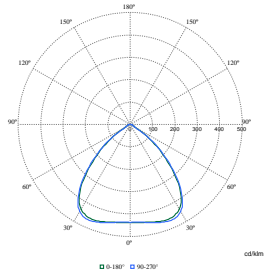


Polar Normal (separate) - BY580PI - 910505102930

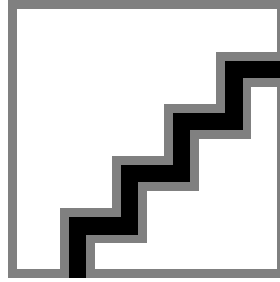


Polar Normal (separate) - BY580PI - 910505102919

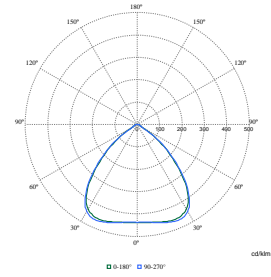
Polar Wide Diagrams



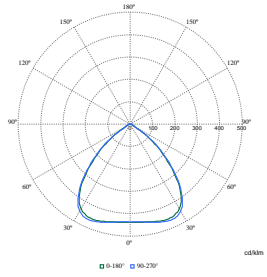
Polar Normal (separate) - BY580PI - 910505102879



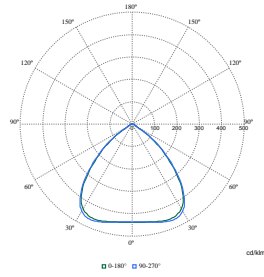
Polar Normal (separate) - BY580PI - 910505102870



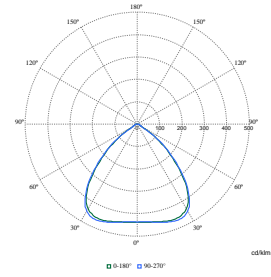
Polar Normal (separate) - BY580PI - 910505102887



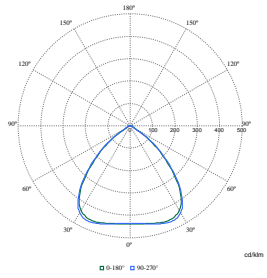
Polar Normal (separate) - BY580PI - 910505102859



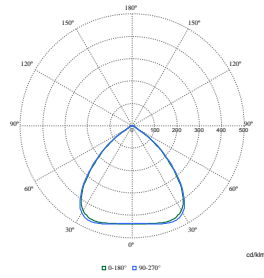
Polar Normal (separate) - BY580PI - 910505102892



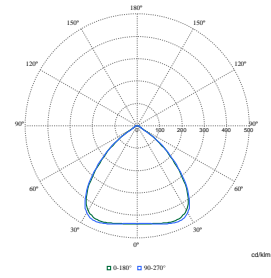
Polar Normal (separate) - BY580PI - 910505102893



Polar Normal (separate) - BY580PI - 910505102860

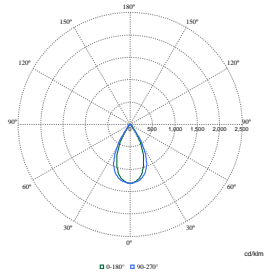


Polar Normal (separate) - BY580PI - 910505102929

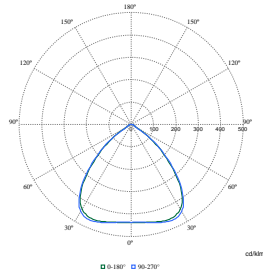


Polar Normal (separate) - BY580PI - 910505102931

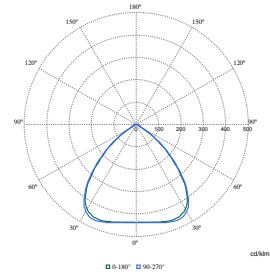
Polar Wide Diagrams



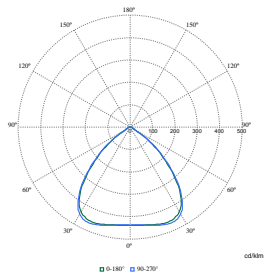
Polar Normal (separate) - BY580PI - 910505102917



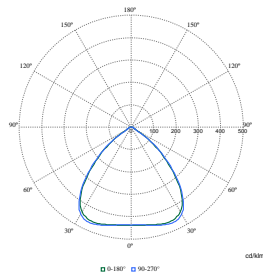
Polar Normal (separate) - BY580PI - 910505102877



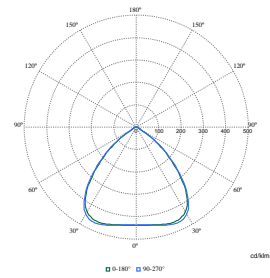
Polar Normal (separate) - BY580PI - 910505102889



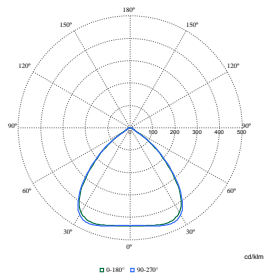
Polar Normal (separate) - BY580PI - 910505102927



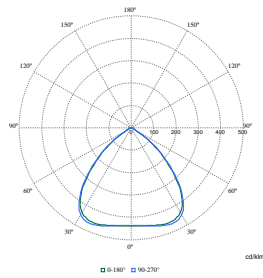
Polar Normal (separate) - BY580PI - 910505102861



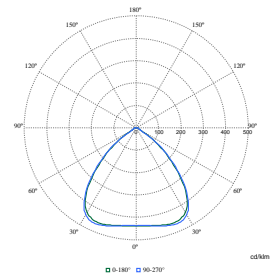
Polar Normal (separate) - BY580PI - 910505102888



Polar Normal (separate) - BY580PI - 910505102880

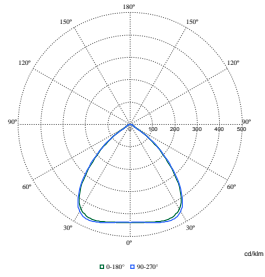


Polar Normal (separate) - BY580PI - 910505102897

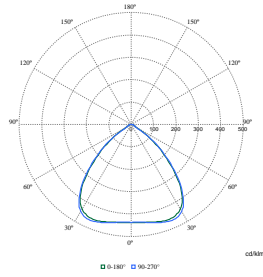


Polar Normal (separate) - BY580PI - 910505102876

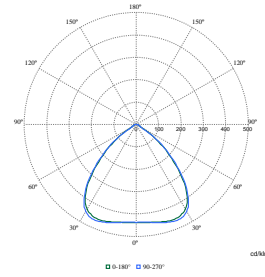
Polar Wide Diagrams



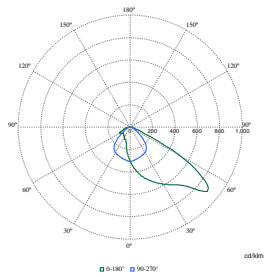
Polar Normal (separate) - BY580PI - 910505102938



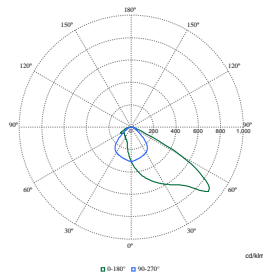
Polar Normal (separate) - BY580PI - 910505102936



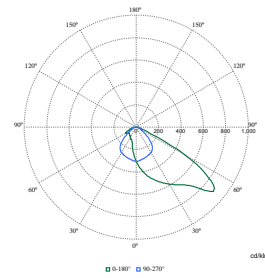
Polar Normal (separate) - BY580PI - 910505102937



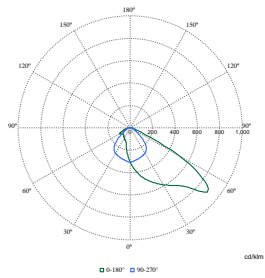
Polar Normal (separate) - BY580PI - 910505102907



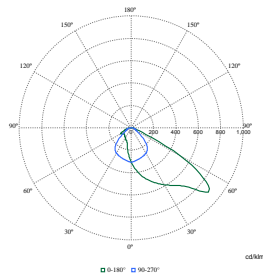
Polar Normal (separate) - BY580PI - 910505102913



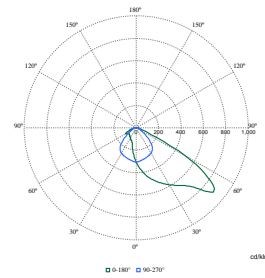
Polar Normal (separate) - BY580PI - 910505102912



Polar Normal (separate) - BY580PI - 910505102909

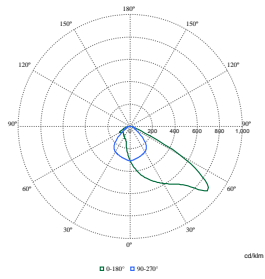


Polar Normal (separate) - BY580PI - 910505102908

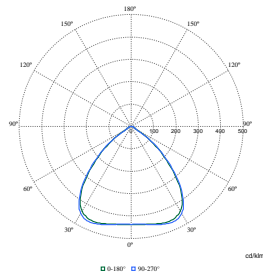


Polar Normal (separate) - BY580PI - 910505102910

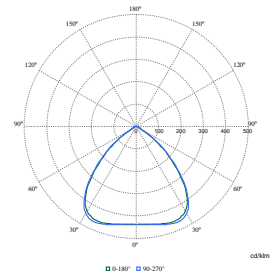
Polar Wide Diagrams



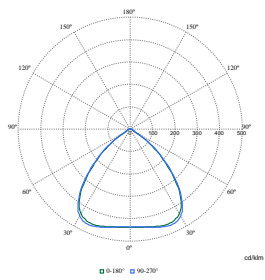
Polar Normal (separate) - BY580PI - 910505102911



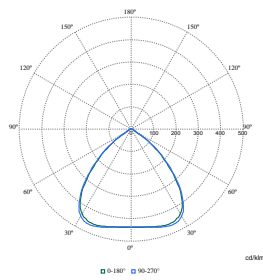
Polar Normal (separate) - BY580PI - 910505104557



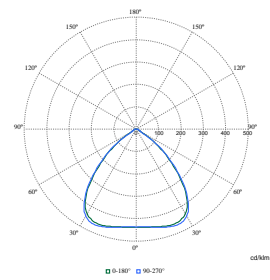
Polar Normal (separate) - BY580PI - 910505104554



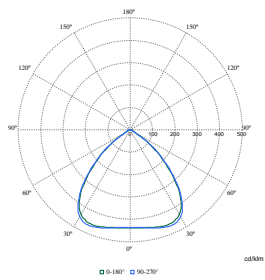
Polar Normal (separate) - BY580PI - 910505104555



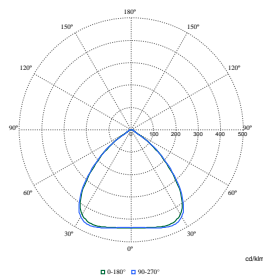
Polar Normal (separate) - BY580PI - 910505104563



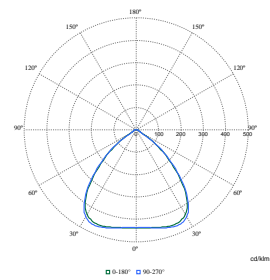
Polar Normal (separate) - BY580PI - 910505104556



Polar Normal (separate) - BY580PI - 910505104564



Polar Normal (separate) - BY580PI - 910505104565



Polar Normal (separate) - BY580PI - 910505104562

