



Éclairage grande hauteur flexible et évolutif unique combiné à une efficacité élevée.

GentleSpace Gen3

Avec la troisième génération du luminaire grande hauteur GentleSpace, nous continuons d'apporter des innovations sur le marché en offrant des solutions d'éclairage grande hauteur flexible pour les applications industrielles. GentleSpace gen3 offre une grande variété d'options en termes d'optique et d'angles d'ouverture de faisceau (de très étroit à large), un choix de possibilités de montage et de matériaux, ainsi qu'une variété de flux lumineux. Cela permet de composer votre solution d'éclairage sur mesure et idéale pour toutes les applications type entrepôt et industrie. Il peut également prendre en charge les modifications d'exigences liées à l'application (telles que les changements de disposition) grâce à son système optique flexible, qui peut être facilement ajusté même après l'installation. En outre, GentleSpace gen3 offre la possibilité d'une connectivité avancée et est prêt à être connecté à des systèmes reposant sur l'Internet des objets et à des applications logicielles telles qu'Interact Industry. Dans l'ensemble, que vous soyez à la recherche d'une solution fiable qui, une fois installée, peut être oubliée, ou d'une solution pouvant être adaptée et contrôlée après l'installation, GentleSpace gen3 est la solution idéale pour votre application.

GentleSpace Gen3

Avantages

- Visibilité de haute qualité combinée à une grande uniformité et un éblouissement réduit
- Solution robuste et fiable pour une longue durée de vie
- Solution hautement efficace, offrant un coût total de possession attractif
- Solution flexible en fonction des espaces et des hauteurs d'installation
- Prêt à être connecté aux systèmes et applications logicielles actuels et à venir
- Large couverture d'applications, y compris la production alimentaire, la fabrication sous d'importantes hauteurs de plafond et à l'intérieur de halls

Fonctions

- Efficacité élevée jusqu'à 155 lm/W
- Longue durée de vie de 100 000 h à L80
- Système de fixation détachable pour une installation aisée
- Conforme à la norme EN-12464-1 ; faible taux d'éblouissement et rendu des couleurs ≥ 80
- Protection contre la poussière en option afin de satisfaire aux exigences de l'industrie alimentaire
- Convient aux nouvelles installations ou au remplacement point par point des lampes HPI 250 W, HPL 400 W ou HPI 400 W, et permet de réduire la consommation électrique jusqu'à 65 %
- Large variété d'optiques pour satisfaire aux exigences de l'application, aussi avec la variante des optiques ajustables en option, offrant la flexibilité de passer de la version NB à la version WB au moyen d'un simple mécanisme d'ajustement
- Compatible Interact Industry et Philips GreenWarehouse

Application

- Sites de fabrication et de production alimentaire
- Centres logistiques et entrepôts
- Salles de sport, piscines et halls d'exposition

Versions



New Highbay



New Highbay



New Highbay



GentleSpace Gen3

GentleSpace Gen3

Versions



New Highbay



New Highbay



GentleSpace Gen3



New Highbay



New Highbay



New Highbay



GentleSpace Gen3 - -

Conditions d'utilisation

Niveau de gradation maximal 10%

Normes et recommandations

Code d'indice de protection IP65

Gestion et gradation

avec gradation Oui

Caractéristiques électriques

Tension d'entrée 220-240 V

Caractéristiques générales

Marquage CE Marquage CE

Classe de protection CEI Classe de sécurité I

Driver inclus Oui

Marquage ENEC Marquage ENEC

Essai au fil incandescent D

Essai au fil incandescent Température 850 °C, durée 5 s

Source lumineuse de substitution Oui

Nombre d'unités d'appareillage 1 unit

Service tag Oui

Performances Initiales (Conforme IEC)

Chromaticité initiale (0.38, 0.38) SDCM <3

Indice de rendu des couleurs (initial) >80

Tolérance du flux lumineux +/-10%

Conditions d'utilisation

Order Code	Full Product Name	Plage de températures ambiantes	Convient à une commutation aléatoire
40730800	BY481P LED250S/840 PSD WB GC SI	-30 à +45 °C	Non
40731500	BY481P LED250S/840 PSD MB GC SI	-30 à +45 °C	Non
40732200	BY481P LED350S/840 PSD MB GC SI	-30 à +45 °C	Non
40734600	BY481P LED250S/840 PSD NB GC SI	-30 à +45 °C	Non
40741400	BY481P LED250S/840 PSD WB PC SI	-30 à +45 °C	Non
40743800	BY481P LED350S/840 PSD WB GC SI	-30 à +45 °C	Non
40744500	BY481P LED250S/840 PSD MB PC SI	-30 à +45 °C	Non
40763600	BY481P LED250S/840 PSD HRO GC SI	-30 à +45 °C	Non
40767400	BY481P LED350S/840 PSD HRO GC SI	-30 à +45 °C	Non
40768100	BY481P LED350S/840 PSD NB GC SI	-30 à +45 °C	Non
40769800	BY481P LED250S/840 PSD HRO PC SI	-30 à +45 °C	Non
40793300	BY481P LED350S/840 PSD WB PC SI	-30 à +45 °C	Non
40795700	BY481P LED250S/840 PSD NB PC SI	-30 à +45 °C	Non
40798800	BY481P LED350S/840 PSD MB PC SI	-30 à +45 °C	Non
40799500	BY481P LED350S/840 PSD HRO PC SI	-30 à +45 °C	Non
40733900	BY480P LED130S/840 PSD WB GC SI	-30 à +45 °C	Non
40736000	BY480P LED170S/840 PSD WB GC SI	-30 à +45 °C	Non
40738400	BY480P LED130S/840 PSD MB GC SI	-30 à +45 °C	Non
40739100	BY480P LED170S/840 PSD HRO GC SI	-30 à +45 °C	Non
40742100	BY480P LED130S/840 PSD HRO GC SI	-30 à +45 °C	Non
40745200	BY480P LED170S/840 PSD MB GC SI	-30 à +45 °C	Non
40762900	BY480P LED130S/840 PSD WB PC SI	-30 à +45 °C	Non
40773500	BY480P LED170S/840 PSD NB GC SI	-30 à +45 °C	Non
40774200	BY480P LED170S/840 PSD WB PC SI	-30 à +45 °C	Non
40783400	BY480P LED130S/840 PSD NB PC SI	-30 à +45 °C	Non
40785800	BY480P LED130S/840 PSD NB GC SI	-30 à +45 °C	Non
40787200	BY480P LED130S/840 PSD HRO PC SI	-30 à +45 °C	Non
40789600	BY480P LED170S/840 PSD MB PC SI	-30 à +45 °C	Non
40791900	BY480P LED130S/840 PSD MB PC SI	-30 à +45 °C	Non
40796400	BY480P LED170S/840 PSD HRO PC SI	-30 à +45 °C	Non
40828200	BY480P LED170S/865 PSD WB GC SI	-30 à +45 °C	Non
40829900	BY480X LED170S/840 WB GC SI ACW-W BR	-30 à +45 °C	Oui
01089500	BY480P LED130S/865 PSD WB GC SI	-30 à +45 °C	Non
01090100	BY482P LED170S/840 PSD WB GC SI	-30 à +45 °C	Non
01092500	BY480P LED130S/840 PSD WB GC SI CW5 XT	-40 à +70 °C	Non
01093200	BY480P LED170S/840 PSD WB GC SI CW5 XT	-30 à +60 °C	Non
01098700	BY480X LED130S/840 SR WB GC SI IRE	-30 à +45 °C	Non
01099400	BY480X LED170S/840 SR WB GC SI IRE	-30 à +45 °C	Non
01101400	BY480X LED130S/840 WB GC SI ACW-W BR	-30 à +45 °C	Oui
40735300	BY481X LED250S/840 MB GC SI ACW-L BR	-30 à +45 °C	Oui
40737700	BY481X LED250S/840 WB GC SI ACW-L BR	-30 à +45 °C	Oui
40747600	BY481X LED250S/840 HRO GC SI ACW-L BR	-30 à +45 °C	Oui
40749000	BY481X LED350S/840 MB GC SI ACW-L BR	-30 à +45 °C	Oui
40750600	BY481P LED250S/840 PSD MB GC SI BR	-30 à +45 °C	Non
40751300	BY481X LED350S/840 WB GC SI ACW-L BR	-30 à +45 °C	Oui
40758200	BY481P LED250S/840 PSD WB GC SI BR	-30 à +45 °C	Non
40759900	BY481X LED350S/840 HRO GC SI ACW-L BR	-30 à +45 °C	Oui

Order Code	Full Product Name	Plage de températures ambiantes	Convient à une commutation aléatoire
40761200	BY481X LED250S/840 NB GC SI ACW-L BR	-30 à +45 °C	Oui
40765000	BY481X LED350S/840 NB GC SI ACW-L BR	-30 à +45 °C	Oui
40778000	BY481P LED250S/840 PSD NB GC SI BR	-30 à +45 °C	Non
40786500	BY481P LED250S/840 PSD HRO GC SI BR	-30 à +45 °C	Non
40790200	BY481P LED350S/840 PSD MB GC SI BR	-30 à +45 °C	Non
40801500	BY481P LED350S/840 PSD WB GC SI BR	-30 à +45 °C	Non
40740700	BY480P LED170S/840 PSD MB GC WH BR	-30 à +45 °C	Non
40764300	BY480P LED170S/840 PSD WB GC WH BR	-30 à +45 °C	Non
40746900	BY480X LED130S/840 HRO GC SI ACW-L BR	-30 à +45 °C	Oui
40748300	BY480X LED170S/840 WB GC SI ACW-L BR	-30 à +45 °C	Oui
40752000	BY480P LED170S/840 PSD WB GC SI BR	-30 à +45 °C	Non
40753700	BY480X LED170S/840 MB GC SI ACW-L BR	-30 à +45 °C	Oui
40754400	BY480X LED130S/840 WB GC SI ACW-L BR	-30 à +45 °C	Oui
40755100	BY480P LED130S/840 PSD MB GC SI BR	-30 à +45 °C	Non
40756800	BY480X LED130S/840 MB GC SI ACW-L BR	-30 à +45 °C	Oui
40766700	BY480P LED130S/840 PSD WB GC SI BR	-30 à +45 °C	Non
40770400	BY480X LED170S/840 HRO GC SI ACW-L BR	-30 à +45 °C	Oui
40779700	BY480P LED170S/840 PSD MB GC SI BR	-30 à +45 °C	Non
40784100	BY480P LED130S/840 PSD HRO GC SI BR	-30 à +45 °C	Non
40794000	BY480X LED130S/840 NB GC SI ACW-L BR	-30 à +45 °C	Oui
40797100	BY480P LED170S/840 PSD NB GC SI BR	-30 à +45 °C	Non
40757500	BY481P LED250S/840 PSD MB GC WH	-30 à +45 °C	Non
40771100	BY481P LED250S/840 PSD MB PC WH	-30 à +45 °C	Non
40777300	BY481P LED250S/840 PSD WB GC WH	-30 à +45 °C	Non
40800800	BY481P LED250S/840 PSD HRO GC WH	-30 à +45 °C	Non
40830500	BY481P LED250S/865 PSD WB GC SI	-30 à +45 °C	Non
40832900	BY481P LED350S/840 PSD WB GC SI ELD3	-30 à +45 °C	Non
40892300	BY481P LED250S/840 PSD-CLO WB GC SI	-30 à +45 °C	Non
40925800	BY481P LED350S/840 PSD WB GC SI ELP3	-30 à +45 °C	Non
01091800	BY483P LED250S/840 PSD WB GC SI	-30 à +45 °C	Non
01094900	BY481P LED250S/840 PSD WB GC SI CW5 XT	-40 à +70 °C	Non
01095600	BY481P LED350S/840 PSD WB GC SI CW5 XT	-30 à +60 °C	Non
01102100	BY481P LED250S/840 PSED WB GC SI	-30 à +45 °C	Non
01103800	BY481P LED250S/840 PSED-CLO WB GC SI	-30 à +45 °C	Non
40760500	BY480P LED130S/840 PSD WB GC WH	-30 à +45 °C	Non
40772800	BY480P LED170S/840 PSD MB GC WH	-30 à +45 °C	Non
40775900	BY480P LED170S/840 PSD WB GC WH	-30 à +45 °C	Non
40776600	BY480P LED130S/840 PSD MB GC WH	-30 à +45 °C	Non
40780300	BY480P LED170S/840 PSD HRO GC WH	-30 à +45 °C	Non
40782700	BY480P LED170S/840 PSD NB GC WH	-30 à +45 °C	Non
40802200	BY480P LED170S/840 PSD WB PC WH	-30 à +45 °C	Non
40781000	BY481P LED250S/840 PSD MB GC WH BR	-30 à +45 °C	Non
40788900	BY481P LED250S/840 PSD WB GC WH BR	-30 à +45 °C	Non
40833600	BY481X LED250S/840 WB GC SI ACW-W BR	-30 à +45 °C	Oui
40834300	BY481X LED350S/840 WB GC SI ACW-W BR	-30 à +45 °C	Oui
01100700	BY481X LED250S/840 SR WB GC SI IRE	-30 à +45 °C	Non
41152700	BY481P LED350S/865 PSD WB PC SI BR	-30 à +45 °C	Non
41463400	BY480P LED130S/840 PSD NBA GC SI	-30 à +45 °C	Non
41464100	BY480P LED170S/840 PSD NBA GC SI	-30 à +45 °C	Non
41465800	BY481P LED250S/840 PSD NBA GC SI	-30 à +45 °C	Non

Order Code	Full Product Name	Plage de températures ambiantes	Convient à une commutation aléatoire
41466500	BY481P LED350S/840 PSD NBA GC SI	-30 à +45 °C	Non
41467200	BY481P LED350S/840 PSD NBA PC SI	-30 à +45 °C	Non
41468900	BY481P LED250S/840 PSD NBA PC SI	-30 à +45 °C	Non
41469600	BY480P LED130S/840 PSD NBA PC SI	-30 à +45 °C	Non
41470200	BY480P LED170S/840 PSD NBA PC SI	-30 à +45 °C	Non

Normes et recommandations

Order Code	Full Product Name	Code de protection contre les chocs mécaniques	Order Code	Full Product Name	Code de protection contre les chocs mécaniques
40730800	BY481P LED250S/840 PSD WB GC SI	IK07	40737700	BY481X LED250S/840 WB GC SI ACW-L BR	IK02
40731500	BY481P LED250S/840 PSD MB GC SI	IK07	40747600	BY481X LED250S/840 HRO GC SI ACW-L BR	IK02
40732200	BY481P LED350S/840 PSD MB GC SI	IK07	40749000	BY481X LED350S/840 MB GC SI ACW-L BR	IK02
40734600	BY481P LED250S/840 PSD NB GC SI	IK07	40750600	BY481P LED250S/840 PSD MB GC SI BR	IK07
40741400	BY481P LED250S/840 PSD WB PC SI	IK08	40751300	BY481X LED350S/840 WB GC SI ACW-L BR	IK02
40743800	BY481P LED350S/840 PSD WB GC SI	IK07	40758200	BY481P LED250S/840 PSD WB GC SI BR	IK07
40744500	BY481P LED250S/840 PSD MB PC SI	IK08	40759900	BY481X LED350S/840 HRO GC SI ACW-L BR	IK02
40763600	BY481P LED250S/840 PSD HRO GC SI	IK07	40761200	BY481X LED250S/840 NB GC SI ACW-L BR	IK02
40767400	BY481P LED350S/840 PSD HRO GC SI	IK07	40765000	BY481X LED350S/840 NB GC SI ACW-L BR	IK02
40768100	BY481P LED350S/840 PSD NB GC SI	IK07	40778000	BY481P LED250S/840 PSD NB GC SI BR	IK07
40769800	BY481P LED250S/840 PSD HRO PC SI	IK08	40786500	BY481P LED250S/840 PSD HRO GC SI BR	IK07
40793300	BY481P LED350S/840 PSD WB PC SI	IK08	40790200	BY481P LED350S/840 PSD MB GC SI BR	IK07
40795700	BY481P LED250S/840 PSD NB PC SI	IK08	40801500	BY481P LED350S/840 PSD WB GC SI BR	IK07
40798800	BY481P LED350S/840 PSD MB PC SI	IK08	40740700	BY480P LED170S/840 PSD MB GC WH BR	IK07
40799500	BY481P LED350S/840 PSD HRO PC SI	IK08	40764300	BY480P LED170S/840 PSD WB GC WH BR	IK07
40733900	BY480P LED130S/840 PSD WB GC SI	IK07	40746900	BY480X LED130S/840 HRO GC SI ACW-L BR	IK02
40736000	BY480P LED170S/840 PSD WB GC SI	IK07	40748300	BY480X LED170S/840 WB GC SI ACW-L BR	IK02
40738400	BY480P LED130S/840 PSD MB GC SI	IK07	40752000	BY480P LED170S/840 PSD WB GC SI BR	IK07
40739100	BY480P LED170S/840 PSD HRO GC SI	IK07	40753700	BY480X LED170S/840 MB GC SI ACW-L BR	IK02
40742100	BY480P LED130S/840 PSD HRO GC SI	IK07	40754400	BY480X LED130S/840 WB GC SI ACW-L BR	IK02
40745200	BY480P LED170S/840 PSD MB GC SI	IK07	40755100	BY480P LED130S/840 PSD MB GC SI BR	IK07
40762900	BY480P LED130S/840 PSD WB PC SI	IK08	40756800	BY480X LED130S/840 MB GC SI ACW-L BR	IK02
40773500	BY480P LED170S/840 PSD NB GC SI	IK07	40766700	BY480P LED130S/840 PSD WB GC SI BR	IK07
40774200	BY480P LED170S/840 PSD WB PC SI	IK08	40770400	BY480X LED170S/840 HRO GC SI ACW-L BR	IK02
40783400	BY480P LED130S/840 PSD NB PC SI	IK08	40779700	BY480P LED170S/840 PSD MB GC SI BR	IK07
40785800	BY480P LED130S/840 PSD NB GC SI	IK07	40784100	BY480P LED130S/840 PSD HRO GC SI BR	IK07
40787200	BY480P LED130S/840 PSD HRO PC SI	IK08	40794000	BY480X LED130S/840 NB GC SI ACW-L BR	IK02
40789600	BY480P LED170S/840 PSD MB PC SI	IK08	40797100	BY480P LED170S/840 PSD NB GC SI BR	IK07
40791900	BY480P LED130S/840 PSD MB PC SI	IK08	40757500	BY481P LED250S/840 PSD MB GC WH	IK07
40796400	BY480P LED170S/840 PSD HRO PC SI	IK08	40771100	BY481P LED250S/840 PSD MB PC WH	IK08
40828200	BY480P LED170S/865 PSD WB GC SI	IK07	40777300	BY481P LED250S/840 PSD WB GC WH	IK07
40829900	BY480X LED170S/840 WB GC SI ACW-W BR	IK02	40800800	BY481P LED250S/840 PSD HRO GC WH	IK07
01089500	BY480P LED130S/865 PSD WB GC SI	IK07	40830500	BY481P LED250S/865 PSD WB GC SI	IK07
01090100	BY482P LED170S/840 PSD WB GC SI	IK07	40832900	BY481P LED350S/840 PSD WB GC SI ELD3	IK07
01092500	BY480P LED130S/840 PSD WB GC SI CW5 XT	IK07	40892300	BY481P LED250S/840 PSD-CLO WB GC SI	IK07
01093200	BY480P LED170S/840 PSD WB GC SI CW5 XT	IK07	40925800	BY481P LED350S/840 PSD WB GC SI ELP3	IK07
01098700	BY480X LED130S/840 SR WB GC SI IRE	IK02	01091800	BY483P LED250S/840 PSD WB GC SI	IK07
01099400	BY480X LED170S/840 SR WB GC SI IRE	IK02	01094900	BY481P LED250S/840 PSD WB GC SI CW5 XT	IK07
01101400	BY480X LED130S/840 WB GC SI ACW-W BR	IK02	01095600	BY481P LED350S/840 PSD WB GC SI CW5 XT	IK07
40735300	BY481X LED250S/840 MB GC SI ACW-L BR	IK02	01102100	BY481P LED250S/840 PSED WB GC SI	IK07

Order Code	Full Product Name	Code de protection contre les chocs mécaniques
01103800	BY481P LED250S/840 PSED-CLO WB GC SI	IK07
40760500	BY480P LED130S/840 PSD WB GC WH	IK07
40772800	BY480P LED170S/840 PSD MB GC WH	IK07
40775900	BY480P LED170S/840 PSD WB GC WH	IK07
40776600	BY480P LED130S/840 PSD MB GC WH	IK07
40780300	BY480P LED170S/840 PSD HRO GC WH	IK07
40782700	BY480P LED170S/840 PSD NB GC WH	IK07
40802200	BY480P LED170S/840 PSD WB PC WH	IK08
40781000	BY481P LED250S/840 PSD MB GC WH BR	IK07
40788900	BY481P LED250S/840 PSD WB GC WH BR	IK07
40833600	BY481X LED250S/840 WB GC SI ACW-W BR	IK02

Order Code	Full Product Name	Code de protection contre les chocs mécaniques
40834300	BY481X LED350S/840 WB GC SI ACW-W BR	IK02
01100700	BY481X LED250S/840 SR WB GC SI IRE	IK02
41152700	BY481P LED350S/865 PSD WB PC SI BR	IK07
41463400	BY480P LED130S/840 PSD NBA GC SI	IK07
41464100	BY480P LED170S/840 PSD NBA GC SI	IK07
41465800	BY481P LED250S/840 PSD NBA GC SI	IK07
41466500	BY481P LED350S/840 PSD NBA GC SI	IK07
41467200	BY481P LED350S/840 PSD NBA PC SI	IK08
41468900	BY481P LED250S/840 PSD NBA PC SI	IK08
41469600	BY480P LED130S/840 PSD NBA PC SI	IK08
41470200	BY480P LED170S/840 PSD NBA PC SI	IK08

Caractéristiques générales (1/2)

Order Code	Full Product Name	Angle d'ouverture du faisceau de lumière	Cache optique/ type de Culot	l'objectif	Code famille de lampe
40730800	BY481P LED250S/840 PSD WB GC SI	114 °	-	-	-
40731500	BY481P LED250S/840 PSD MB GC SI	114 °	-	-	-
40732200	BY481P LED350S/840 PSD MB GC SI	114 °	-	-	-
40734600	BY481P LED250S/840 PSD NB GC SI	114 °	-	-	-
40741400	BY481P LED250S/840 PSD WB PC SI	114 °	-	-	-
40743800	BY481P LED350S/840 PSD WB GC SI	114 °	-	-	-
40744500	BY481P LED250S/840 PSD MB PC SI	114 °	-	-	-
40763600	BY481P LED250S/840 PSD HRO GC SI	114 °	-	-	-
40767400	BY481P LED350S/840 PSD HRO GC SI	114 °	-	-	-
40768100	BY481P LED350S/840 PSD NB GC SI	114 °	-	-	-
40769800	BY481P LED250S/840 PSD HRO PC SI	114 °	-	-	-
40793300	BY481P LED350S/840 PSD WB PC SI	114 °	-	-	-
40795700	BY481P LED250S/840 PSD NB PC SI	114 °	-	-	-
40798800	BY481P LED350S/840 PSD MB PC SI	114 °	-	-	-
40799500	BY481P LED350S/840 PSD HRO PC SI	114 °	-	-	-
40733900	BY480P LED130S/840 PSD WB GC SI	114 °	-	-	-

Order Code	Full Product Name	Angle d'ouverture du faisceau de lumière	Cache optique/ type de Culot	l'objectif	Code famille de lampe
40736000	BY480P LED170S/840 PSD WB GC SI	114 °	-	-	-
40738400	BY480P LED130S/840 PSD MB GC SI	114 °	-	-	-
40739100	BY480P LED170S/840 PSD HRO GC SI	114 °	-	-	-
40742100	BY480P LED130S/840 PSD HRO GC SI	114 °	-	-	-
40745200	BY480P LED170S/840 PSD MB GC SI	114 °	-	-	-
40762900	BY480P LED130S/840 PSD WB PC SI	114 °	-	-	-
40773500	BY480P LED170S/840 PSD NB GC SI	114 °	-	-	-
40774200	BY480P LED170S/840 PSD WB PC SI	114 °	-	-	-
40783400	BY480P LED130S/840 PSD NB PC SI	114 °	-	-	-
40785800	BY480P LED130S/840 PSD NB GC SI	114 °	-	-	-
40787200	BY480P LED130S/840 PSD HRO PC SI	114 °	-	-	-
40789600	BY480P LED170S/840 PSD MB PC SI	114 °	-	-	-
40791900	BY480P LED130S/840 PSD MB PC SI	114 °	-	-	-
40796400	BY480P LED170S/840 PSD HRO PC SI	114 °	-	-	-
40828200	BY480P LED170S/865 PSD WB GC SI	40 x 40 °	-	-	-
40829900	BY480X LED170S/840 WB GC SI ACW-W BR	40 x 40 °	-	-	-

GentleSpace Gen3

Order Code	Full Product Name	Angle d'ouverture du faisceau de lumière	Cache optique/ type de Culot	Code famille de lampe
01089500	BY480P LED130S/865 PSD WB GC SI	40 x 40 °	- -	-
01090100	BY482P LED170S/840 PSD WB GC SI	40 x 40 °	- -	-
01092500	BY480P LED130S/840 PSD WB GC SI CW5 XT	40 x 40 °	- -	-
01093200	BY480P LED170S/840 PSD WB GC SI CW5 XT	40 x 40 °	- -	-
01098700	BY480X LED130S/840 SR WB GC SI IRE	40 x 40 °	- -	-
01099400	BY480X LED170S/840 SR WB GC SI IRE	40 x 40 °	- -	-
01101400	BY480X LED130S/840 WB GC SI ACW-W BR	40 x 40 °	- -	-
40735300	BY481X LED250S/840 MB GC SI ACW-L BR	114 °	- -	-
40737700	BY481X LED250S/840 WB GC SI ACW-L BR	114 °	- -	-
40747600	BY481X LED250S/840 HRO GC SI ACW-L BR	114 °	- -	-
40749000	BY481X LED350S/840 MB GC SI ACW-L BR	114 °	- -	-
40750600	BY481P LED250S/840 PSD MB GC SI BR	114 °	- -	-
40751300	BY481X LED350S/840 WB GC SI ACW-L BR	114 °	- -	-
40758200	BY481P LED250S/840 PSD WB GC SI BR	114 °	- -	-
40759900	BY481X LED350S/840 HRO GC SI ACW-L BR	114 °	- -	-
40761200	BY481X LED250S/840 NB GC SI ACW-L BR	114 °	- -	-
40765000	BY481X LED350S/840 NB GC SI ACW-L BR	114 °	- -	-
40778000	BY481P LED250S/840 PSD NB GC SI BR	114 °	- -	-
40786500	BY481P LED250S/840 PSD HRO GC SI BR	114 °	- -	-
40790200	BY481P LED350S/840 PSD MB GC SI BR	114 °	- -	-
40801500	BY481P LED350S/840 PSD WB GC SI BR	114 °	- -	-
40740700	BY480P LED170S/840 PSD MB GC WH BR	114 °	- -	-
40764300	BY480P LED170S/840 PSD WB GC WH BR	114 °	- -	-
40746900	BY480X LED130S/840 HRO GC SI ACW-L BR	114 °	- -	-

Order Code	Full Product Name	Angle d'ouverture du faisceau de lumière	Cache optique/ type de Culot	Code famille de lampe
40748300	BY480X LED170S/840 WB GC SI ACW-L BR	114 °	- -	-
40752000	BY480P LED170S/840 PSD WB GC SI BR	114 °	- -	-
40753700	BY480X LED170S/840 MB GC SI ACW-L BR	114 °	- -	-
40754400	BY480X LED130S/840 WB GC SI ACW-L BR	114 °	- -	-
40755100	BY480P LED130S/840 PSD MB GC SI BR	114 °	- -	-
40756800	BY480X LED130S/840 MB GC SI ACW-L BR	114 °	- -	-
40766700	BY480P LED130S/840 PSD WB GC SI BR	114 °	- -	-
40770400	BY480X LED170S/840 HRO GC SI ACW-L BR	114 °	- -	-
40779700	BY480P LED170S/840 PSD MB GC SI BR	114 °	- -	-
40784100	BY480P LED130S/840 PSD HRO GC SI BR	114 °	- -	-
40794000	BY480X LED130S/840 NB GC SI ACW-L BR	114 °	- -	-
40797100	BY480P LED170S/840 PSD NB GC SI BR	114 °	- -	-
40757500	BY481P LED250S/840 PSD MB GC WH	114 °	- -	-
40771100	BY481P LED250S/840 PSD MB PC WH	114 °	- -	-
40777300	BY481P LED250S/840 PSD WB GC WH	114 °	- -	-
40800800	BY481P LED250S/840 PSD HRO GC WH	114 °	- -	-
40830500	BY481P LED250S/865 PSD WB GC SI	40 x 40 °	- -	-
40832900	BY481P LED350S/840 PSD WB GC SI ELD3	40 x 40 °	- -	-
40892300	BY481P LED250S/840 PSD-CLO WB GC SI	40 x 40 °	- -	-
40925800	BY481P LED350S/840 PSD WB GC SI ELP3	40 x 40 °	- -	-
01091800	BY483P LED250S/840 PSD WB GC SI	40 x 40 °	- -	-
01094900	BY481P LED250S/840 PSD WB GC SI CW5 XT	40 x 40 °	- -	-
01095600	BY481P LED350S/840 PSD WB GC SI CW5 XT	40 x 40 °	- -	-
01102100	BY481P LED250S/840 PSED WB GC SI	40 x 40 °	- -	-

GentleSpace Gen3

Order Code	Full Product Name	Angle d'ouverture du faisceau de lumière	Cache optique/ type de Culot	Code famille de lampe
01103800	BY481P LED250S/840 PSED-CLO WB GC SI	40 x 40 °	- -	-
40760500	BY480P LED130S/840 PSD WB GC WH	114 °	- -	-
40772800	BY480P LED170S/840 PSD MB GC WH	114 °	- -	-
40775900	BY480P LED170S/840 PSD WB GC WH	114 °	- -	-
40776600	BY480P LED130S/840 PSD MB GC WH	114 °	- -	-
40780300	BY480P LED170S/840 PSD HRO GC WH	114 °	- -	-
40782700	BY480P LED170S/840 PSD NB GC WH	114 °	- -	-
40802200	BY480P LED170S/840 PSD WB PC WH	114 °	- -	-
40781000	BY481P LED250S/840 PSD MB GC WH BR	114 °	- -	-
40788900	BY481P LED250S/840 PSD WB GC WH BR	114 °	- -	-
40833600	BY481X LED250S/840 WB GC SI ACW-W BR	40 x 40 °	- -	-

Order Code	Full Product Name	Angle d'ouverture du faisceau de lumière	Cache optique/ type de Culot	Code famille de lampe
40834300	BY481X LED350S/840 WB GC SI ACW-W BR	40 x 40 °	- -	-
01100700	BY481X LED250S/840 SR WB GC SI IRE	40 x 40 °	- -	-
41152700	BY481P LED350S/865 PSD WB PC SI BR	40 x 40 °	- -	-
41463400	BY480P LED130S/840 PSD NBA GC SI	114 °	- PM	-
41464100	BY480P LED170S/840 PSD NBA GC SI	114 °	- PM	-
41465800	BY481P LED250S/840 PSD NBA GC SI	114 °	- PM	-
41466500	BY481P LED350S/840 PSD NBA GC SI	114 °	- PM	-
41467200	BY481P LED350S/840 PSD NBA PC SI	114 °	- PM	-
41468900	BY481P LED250S/840 PSD NBA PC SI	114 °	- PM	-
41469600	BY480P LED130S/840 PSD NBA PC SI	114 °	- PM	-
41470200	BY480P LED170S/840 PSD NBA PC SI	114 °	- PM	-

Caractéristiques générales (2/2)

Order Code	Full Product Name	Type d'optique	Code de la famille de produits	Marquage UL
40730800	BY481P LED250S/840 PSD WB GC SI	WB	BY481P	-
40731500	BY481P LED250S/840 PSD MB GC SI	MB	BY481P	-
40732200	BY481P LED350S/840 PSD MB GC SI	MB	BY481P	-
40734600	BY481P LED250S/840 PSD NB GC SI	NB	BY481P	-
40741400	BY481P LED250S/840 PSD WB PC SI	WB	BY481P	-
40743800	BY481P LED350S/840 PSD WB GC SI	WB	BY481P	-
40744500	BY481P LED250S/840 PSD MB PC SI	MB	BY481P	-
40763600	BY481P LED250S/840 PSD HRO GC SI	HRO	BY481P	-
40767400	BY481P LED350S/840 PSD HRO GC SI	HRO	BY481P	-
40768100	BY481P LED350S/840 PSD NB GC SI	NB	BY481P	-

Order Code	Full Product Name	Type d'optique	Code de la famille de produits	Marquage UL
40769800	BY481P LED250S/840 PSD HRO PC SI	HRO	BY481P	-
40793300	BY481P LED350S/840 PSD WB PC SI	WB	BY481P	-
40795700	BY481P LED250S/840 PSD NB PC SI	NB	BY481P	-
40798800	BY481P LED350S/840 PSD MB PC SI	MB	BY481P	-
40799500	BY481P LED350S/840 PSD HRO PC SI	HRO	BY481P	-
40733900	BY480P LED130S/840 PSD WB GC SI	WB	BY481P	-
40736000	BY480P LED170S/840 PSD WB GC SI	WB	BY480P	-
40738400	BY480P LED130S/840 PSD MB GC SI	MB	BY480P	-
40739100	BY480P LED170S/840 PSD HRO GC SI	HRO	BY480P	-
40742100	BY480P LED130S/840 PSD HRO GC SI	HRO	BY480P	-

Order Code	Full Product Name	Type d'optique	Code de la famille de produits	Marquage UL
40745200	BY480P LED170S/840 PSD MB GC SI	MB	BY480P	-
40762900	BY480P LED130S/840 PSD WB PC SI	WB	BY480P	-
40773500	BY480P LED170S/840 PSD NB GC SI	NB	BY480P	-
40774200	BY480P LED170S/840 PSD WB PC SI	WB	BY480P	-
40783400	BY480P LED130S/840 PSD NB PC SI	NB	BY480P	-
40785800	BY480P LED130S/840 PSD NB GC SI	NB	BY480P	-
40787200	BY480P LED130S/840 PSD HRO PC SI	HRO	BY480P	-
40789600	BY480P LED170S/840 PSD MB PC SI	MB	BY480P	-
40791900	BY480P LED130S/840 PSD MB PC SI	MB	BY480P	-
40796400	BY480P LED170S/840 PSD HRO PC SI	HRO	BY480P	-
40828200	BY480P LED170S/865 PSD WB GC SI	WB	BY480P	-
40829900	BY480X LED170S/840 WB GC SI ACW-W BR	WB	BY480X	-
01089500	BY480P LED130S/865 PSD WB GC SI	WB	BY480P	-
01090100	BY482P LED170S/840 PSD WB GC SI	WB	BY482P	-
01092500	BY480P LED130S/840 PSD WB GC SI CW5 XT	WB	BY480P	-
01093200	BY480P LED170S/840 PSD WB GC SI CW5 XT	WB	BY480P	-
01098700	BY480X LED130S/840 SR WB GC SI IRE	WB	BY480X	-
01099400	BY480X LED170S/840 SR WB GC SI IRE	WB	BY480X	-
01101400	BY480X LED130S/840 WB GC SI ACW-W BR	WB	BY480X	-
40735300	BY481X LED250S/840 MB GC SI ACW-L BR	MB	BY481X	-
40737700	BY481X LED250S/840 WB GC SI ACW-L BR	WB	BY481X	-
40747600	BY481X LED250S/840 HRO GC SI ACW-L BR	HRO	BY481X	-
40749000	BY481X LED350S/840 MB GC SI ACW-L BR	MB	BY481X	-
40750600	BY481P LED250S/840 PSD MB GC SI BR	MB	BY481P	-
40751300	BY481X LED350S/840 WB GC SI ACW-L BR	WB	BY481X	-

Order Code	Full Product Name	Type d'optique	Code de la famille de produits	Marquage UL
40758200	BY481P LED250S/840 PSD WB GC SI BR	WB	BY481P	-
40759900	BY481X LED350S/840 HRO GC SI ACW-L BR	HRO	BY481X	-
40761200	BY481X LED250S/840 NB GC SI ACW-L BR	NB	BY481X	-
40765000	BY481X LED350S/840 NB GC SI ACW-L BR	NB	BY481X	-
40778000	BY481P LED250S/840 PSD NB GC SI BR	NB	BY481P	-
40786500	BY481P LED250S/840 PSD HRO GC SI BR	HRO	BY481P	-
40790200	BY481P LED350S/840 PSD MB GC SI BR	MB	BY481P	-
40801500	BY481P LED350S/840 PSD WB GC SI BR	WB	BY481P	-
40740700	BY480P LED170S/840 PSD MB GC WH BR	MB	BY480P	-
40764300	BY480P LED170S/840 PSD WB GC WH BR	WB	BY480P	-
40746900	BY480X LED130S/840 HRO GC SI ACW-L BR	HRO	BY480X	-
40748300	BY480X LED170S/840 WB GC SI ACW-L BR	WB	BY480X	-
40752000	BY480P LED170S/840 PSD WB GC SI BR	WB	BY480P	-
40753700	BY480X LED170S/840 MB GC SI ACW-L BR	MB	BY480X	-
40754400	BY480X LED130S/840 WB GC SI ACW-L BR	WB	BY480X	-
40755100	BY480P LED130S/840 PSD MB GC SI BR	MB	BY480P	-
40756800	BY480X LED130S/840 MB GC SI ACW-L BR	MB	BY480X	-
40766700	BY480P LED130S/840 PSD WB GC SI BR	WB	BY480P	-
40770400	BY480X LED170S/840 HRO GC SI ACW-L BR	HRO	BY480X	-
40779700	BY480P LED170S/840 PSD MB GC SI BR	MB	BY480P	-
40784100	BY480P LED130S/840 PSD HRO GC SI BR	HRO	BY480P	-
40794000	BY480X LED130S/840 NB GC SI ACW-L BR	NB	BY480X	-
40797100	BY480P LED170S/840 PSD NB GC SI BR	NB	BY480P	-
40757500	BY481P LED250S/840 PSD MB GC WH	MB	BY481P	-
40771100	BY481P LED250S/840 PSD MB PC WH	MB	BY481P	-

Order Code	Full Product Name	Type d'optique	Code de la famille de produits	Marquage UL
40777300	BY481P LED250S/840 PSD WB GC WH	WB	BY481P	-
40800800	BY481P LED250S/840 PSD HRO GC WH	HRO	BY481P	-
40830500	BY481P LED250S/865 PSD WB GC SI	WB	BY481P	-
40832900	BY481P LED350S/840 PSD WB GC SI ELD3	WB	BY481P	-
40892300	BY481P LED250S/840 PSD-CLO WB GC SI	WB	BY481P	-
40925800	BY481P LED350S/840 PSD WB GC SI ELP3	WB	BY481P	-
01091800	BY483P LED250S/840 PSD WB GC SI	WB	BY483P	-
01094900	BY481P LED250S/840 PSD WB GC SI CW5 XT	WB	BY481P	-
01095600	BY481P LED350S/840 PSD WB GC SI CW5 XT	WB	BY481P	-
01102100	BY481P LED250S/840 PSED WB GC SI	WB	BY481P	-
01103800	BY481P LED250S/840 PSED-CLO WB GC SI	WB	BY481P	-
40760500	BY480P LED130S/840 PSD WB GC WH	WB	BY480P	-
40772800	BY480P LED170S/840 PSD MB GC WH	MB	BY480P	-
40775900	BY480P LED170S/840 PSD WB GC WH	WB	BY480P	-
40776600	BY480P LED130S/840 PSD MB GC WH	MB	BY480P	-
40780300	BY480P LED170S/840 PSD HRO GC WH	HRO	BY480P	-

Order Code	Full Product Name	Type d'optique	Code de la famille de produits	Marquage UL
40782700	BY480P LED170S/840 PSD NB GC WH	NB	BY480P	-
40802200	BY480P LED170S/840 PSD WB PC WH	WB	BY480P	-
40781000	BY481P LED250S/840 PSD MB GC WH BR	WB	BY481P	-
40788900	BY481P LED250S/840 PSD WB GC WH BR	WB	BY481P	-
40833600	BY481X LED250S/840 WB GC SI ACW-W BR	WB	BY481X	-
40834300	BY481X LED350S/840 WB GC SI ACW-W BR	WB	BY481X	-
01100700	BY481X LED250S/840 SR WB GC SI IRE	WB	BY481X	-
41152700	BY481P LED350S/865 PSD WB PC SI BR	WB	BY481P	-
41463400	BY480P LED130S/840 PSD NBA GC SI	WB	BY480P	Non
41464100	BY480P LED170S/840 PSD NBA GC SI	WB	BY480P	Non
41465800	BY481P LED250S/840 PSD NBA GC SI	WB	BY480P	Non
41466500	BY481P LED350S/840 PSD NBA GC SI	WB	BY480P	Non
41467200	BY481P LED350S/840 PSD NBA PC SI	WB	BY480P	Non
41468900	BY481P LED250S/840 PSD NBA PC SI	WB	BY480P	Non
41469600	BY480P LED130S/840 PSD NBA PC SI	WB	BY480P	Non
41470200	BY480P LED170S/840 PSD NBA PC SI	WB	BY480P	Non

Performances Initiales (Conforme IEC)

Order Code	Full Product Name	Température de couleur proximale initiale	Efficacité lumineuse à		
			0 h du luminaire LED	Flux lumineux initial	Puissance initiale absorbée
40730800	BY481P LED250S/840 PSD WB GC SI	4000 K	154 lm/W	25000 lm	160 W
40731500	BY481P LED250S/840 PSD MB GC SI	4000 K	154 lm/W	25000 lm	160 W
40732200	BY481P LED350S/840 PSD MB GC SI	4000 K	148 lm/W	35000 lm	230 W

Order Code	Full Product Name	Température de couleur proximale initiale	Efficacité lumineuse à		
			0 h du luminaire LED	Flux lumineux initial	Puissance initiale absorbée
40734600	BY481P LED250S/840 PSD NB GC SI	4000 K	154 lm/W	25000 lm	160 W
40741400	BY481P LED250S/840 PSD WB PC SI	4000 K	154 lm/W	25000 lm	160 W
40743800	BY481P LED350S/840 PSD WB GC SI	4000 K	148 lm/W	35000 lm	230 W

GentleSpace Gen3

Order Code	Full Product Name	Température de couleur proximale initiale	Efficacité lumineuse à		
			O h du luminaire LED	Flux lumineux initial	Puissance initiale absorbée
40744500	BY481P LED250S/840 PSD MB PC SI	4000 K	154 lm/W	25000 lm	160 W
40763600	BY481P LED250S/840 PSD HRO GC SI	4000 K	154 lm/W	25000 lm	160 W
40767400	BY481P LED350S/840 PSD HRO GC SI	4000 K	148 lm/W	35000 lm	230 W
40768100	BY481P LED350S/840 PSD NB GC SI	4000 K	148 lm/W	35000 lm	230 W
40769800	BY481P LED250S/840 PSD HRO PC SI	4000 K	154 lm/W	25000 lm	160 W
40793300	BY481P LED350S/840 PSD WB PC SI	4000 K	148 lm/W	35000 lm	230 W
40795700	BY481P LED250S/840 PSD NB PC SI	4000 K	154 lm/W	25000 lm	160 W
40798800	BY481P LED350S/840 PSD MB PC SI	4000 K	148 lm/W	35000 lm	230 W
40799500	BY481P LED350S/840 PSD HRO PC SI	4000 K	148 lm/W	35000 lm	230 W
40733900	BY480P LED130S/840 PSD WB GC SI	4000 K	153 lm/W	13000 lm	84 W
40736000	BY480P LED170S/840 PSD WB GC SI	4000 K	142 lm/W	17000 lm	120 W
40738400	BY480P LED130S/840 PSD MB GC SI	4000 K	153 lm/W	13000 lm	84 W
40739100	BY480P LED170S/840 PSD HRO GC SI	4000 K	142 lm/W	17000 lm	120 W
40742100	BY480P LED130S/840 PSD HRO GC SI	4000 K	153 lm/W	13000 lm	84 W
40745200	BY480P LED170S/840 PSD MB GC SI	4000 K	142 lm/W	17000 lm	120 W
40762900	BY480P LED130S/840 PSD WB PC SI	4000 K	153 lm/W	13000 lm	84 W

Order Code	Full Product Name	Température de couleur proximale initiale	Efficacité lumineuse à		
			O h du luminaire LED	Flux lumineux initial	Puissance initiale absorbée
40773500	BY480P LED170S/840 PSD NB GC SI	4000 K	142 lm/W	17000 lm	120 W
40774200	BY480P LED170S/840 PSD WB PC SI	4000 K	142 lm/W	17000 lm	120 W
40783400	BY480P LED130S/840 PSD NB PC SI	4000 K	153 lm/W	13000 lm	84 W
40785800	BY480P LED130S/840 PSD NB GC SI	4000 K	153 lm/W	13000 lm	84 W
40787200	BY480P LED130S/840 PSD HRO PC SI	4000 K	153 lm/W	13000 lm	84 W
40789600	BY480P LED170S/840 PSD MB PC SI	4000 K	142 lm/W	17000 lm	120 W
40791900	BY480P LED130S/840 PSD MB PC SI	4000 K	153 lm/W	13000 lm	84 W
40796400	BY480P LED170S/840 PSD HRO PC SI	4000 K	142 lm/W	17000 lm	120 W
40828200	BY480P LED170S/865 PSD WB GC SI	6500 K	142 lm/W	17000 lm	120 W
40829900	BY480X LED170S/840 WB GC SI ACW- W BR	4000 K	142 lm/W	17000 lm	120 W
01089500	BY480P LED130S/865 PSD WB GC SI	6500 K	153 lm/W	13000 lm	84 W
01090100	BY482P LED170S/840 PSD WB GC SI	4000 K	142 lm/W	17000 lm	120 W
01092500	BY480P LED130S/840 PSD WB GC SI CW5 XT	4000 K	153 lm/W	13000 lm	84 W
01093200	BY480P LED170S/840 PSD WB GC SI CW5 XT	4000 K	142 lm/W	17000 lm	120 W
01098700	BY480X LED130S/840 SR WB GC SI IRE	4000 K	153 lm/W	13000 lm	84 W

GentleSpace Gen3

Order Code	Full Product Name	Température de couleur proximale initiale	Efficacité lumineuse à		
			O h du luminaire LED	Flux lumineux initial	Puissance initiale absorbée
01099400	BY480X LED170S/840 SR WB GC SI IRE	4000 K	142 lm/W	17000 lm	120 W
01101400	BY480X LED130S/840 WB GC SI ACW- W BR	4000 K	153 lm/W	13000 lm	84 W
40735300	BY481X LED250S/840 MB GC SI ACW-L BR	4000 K	154 lm/W	25000 lm	160 W
40737700	BY481X LED250S/840 WB GC SI ACW-L BR	4000 K	154 lm/W	25000 lm	160 W
40747600	BY481X LED250S/840 HRO GC SI ACW- L BR	4000 K	154 lm/W	25000 lm	160 W
40749000	BY481X LED350S/840 MB GC SI ACW-L BR	4000 K	148 lm/W	35000 lm	230 W
40750600	BY481P LED250S/840 PSD MB GC SI BR	4000 K	154 lm/W	25000 lm	160 W
40751300	BY481X LED350S/840 WB GC SI ACW-L BR	4000 K	148 lm/W	35000 lm	230 W
40758200	BY481P LED250S/840 PSD WB GC SI BR	4000 K	154 lm/W	25000 lm	160 W
40759900	BY481X LED350S/840 HRO GC SI ACW- L BR	4000 K	148 lm/W	35000 lm	230 W
40761200	BY481X LED250S/840 NB GC SI ACW-L BR	4000 K	154 lm/W	25000 lm	160 W
40765000	BY481X LED350S/840 NB GC SI ACW-L BR	4000 K	148 lm/W	35000 lm	230 W

Order Code	Full Product Name	Température de couleur proximale initiale	Efficacité lumineuse à		
			O h du luminaire LED	Flux lumineux initial	Puissance initiale absorbée
40778000	BY481P LED250S/840 PSD NB GC SI BR	4000 K	154 lm/W	25000 lm	160 W
40786500	BY481P LED250S/840 PSD HRO GC SI BR	4000 K	154 lm/W	25000 lm	160 W
40790200	BY481P LED350S/840 PSD MB GC SI BR	4000 K	148 lm/W	35000 lm	230 W
40801500	BY481P LED350S/840 PSD WB GC SI BR	4000 K	148 lm/W	35000 lm	230 W
40740700	BY480P LED170S/840 PSD MB GC WH BR	4000 K	142 lm/W	17000 lm	120 W
40764300	BY480P LED170S/840 PSD WB GC WH BR	4000 K	142 lm/W	17000 lm	120 W
40746900	BY480X LED130S/840 HRO GC SI ACW- L BR	4000 K	153 lm/W	13000 lm	84 W
40748300	BY480X LED170S/840 WB GC SI ACW-L BR	4000 K	142 lm/W	17000 lm	120 W
40752000	BY480P LED170S/840 PSD WB GC SI BR	4000 K	142 lm/W	17000 lm	120 W
40753700	BY480X LED170S/840 MB GC SI ACW-L BR	4000 K	142 lm/W	17000 lm	120 W
40754400	BY480X LED130S/840 WB GC SI ACW-L BR	4000 K	153 lm/W	13000 lm	84 W
40755100	BY480P LED130S/840 PSD MB GC SI BR	4000 K	153 lm/W	13000 lm	84 W
40756800	BY480X LED130S/840	4000 K	153 lm/W	13000 lm	84 W

Order Code	Full Product Name	Température de couleur proximale initiale	Efficacité lumineuse à		
			O h du luminaire LED	Flux lumineux initial	Puissance initiale absorbée
	MB GC SI ACW-L BR				
40766700	BY480P LED130S/840 PSD WB GC SI BR	4000 K	153 lm/W	13000 lm	84 W
40770400	BY480X LED170S/840 HRO GC SI ACW-L BR	4000 K	142 lm/W	17000 lm	120 W
40779700	BY480P LED170S/840 PSD MB GC SI BR	4000 K	142 lm/W	17000 lm	120 W
40784100	BY480P LED130S/840 PSD HRO GC SI BR	4000 K	153 lm/W	13000 lm	84 W
40794000	BY480X LED130S/840 NB GC SI ACW-L BR	4000 K	153 lm/W	13000 lm	84 W
40797100	BY480P LED170S/840 PSD NB GC SI BR	4000 K	142 lm/W	17000 lm	120 W
40757500	BY481P LED250S/840 PSD MB GC WH	4000 K	154 lm/W	25000 lm	160 W
40771100	BY481P LED250S/840 PSD MB PC WH	4000 K	154 lm/W	25000 lm	160 W
40777300	BY481P LED250S/840 PSD WB GC WH	4000 K	154 lm/W	25000 lm	160 W
40800800	BY481P LED250S/840 PSD HRO GC WH	4000 K	154 lm/W	25000 lm	160 W
40830500	BY481P LED250S/865 PSD WB GC SI	6500 K	154 lm/W	25000 lm	160 W
40832900	BY481P LED350S/840 PSD WB GC SI ELD3	4000 K	148 lm/W	35000 lm	230 W
40892300	BY481P LED250S/840 PSD-CLO WB GC SI	4000 K	154 lm/W	25000 lm	160 W
40925800	BY481P LED350S/840	4000 K	148 lm/W	35000 lm	230 W

Order Code	Full Product Name	Température de couleur proximale initiale	Efficacité lumineuse à		
			O h du luminaire LED	Flux lumineux initial	Puissance initiale absorbée
	PSD WB GC SI ELP3				
01091800	BY483P LED250S/840 PSD WB GC SI	4000 K	154 lm/W	25000 lm	160 W
01094900	BY481P LED250S/840 PSD WB GC SI CW5 XT	4000 K	154 lm/W	25000 lm	160 W
01095600	BY481P LED350S/840 PSD WB GC SI CW5 XT	4000 K	148 lm/W	35000 lm	230 W
01102100	BY481P LED250S/840 PSED WB GC SI	4000 K	154 lm/W	25000 lm	160 W
01103800	BY481P LED250S/840 PSED-CLO WB GC SI	4000 K	154 lm/W	25000 lm	160 W
40760500	BY480P LED130S/840 PSD WB GC WH	4000 K	153 lm/W	13000 lm	84 W
40772800	BY480P LED170S/840 PSD MB GC WH	4000 K	142 lm/W	17000 lm	120 W
40775900	BY480P LED170S/840 PSD WB GC WH	4000 K	142 lm/W	17000 lm	120 W
40776600	BY480P LED130S/840 PSD MB GC WH	4000 K	153 lm/W	13000 lm	84 W
40780300	BY480P LED170S/840 PSD HRO GC WH	4000 K	142 lm/W	17000 lm	120 W
40782700	BY480P LED170S/840 PSD NB GC WH	4000 K	142 lm/W	17000 lm	120 W
40802200	BY480P LED170S/840 PSD WB PC WH	4000 K	142 lm/W	17000 lm	120 W
40781000	BY481P LED250S/840 PSD MB GC WH BR	4000 K	154 lm/W	25000 lm	160 W
40788900	BY481P LED250S/840	4000 K	154 lm/W	25000 lm	160 W

Order Code	Full Product Name	Température de couleur proximale initiale	Efficacité lumineuse à		Puissance initiale absorbée
			O h du luminaire LED	Flux lumineux initial	
	PSD WB GC WH BR				
40833600	BY481X LED250S/840 WB GC SI ACW-W BR	4000 K	154 lm/W	25000 lm	160 W
40834300	BY481X LED350S/840 WB GC SI ACW-W BR	4000 K	148 lm/W	35000 lm	230 W
01100700	BY481X LED250S/840 SR WB GC SI IRE	4000 K	154 lm/W	25000 lm	160 W
41152700	BY481P LED350S/865 PSD WB PC SI BR	6500 K	148 lm/W	35000 lm	230 W
41463400	BY480P LED130S/840 PSD NBA GC SI	4000 K	153 lm/W	13000 lm	84 W
41464100	BY480P LED170S/840 PSD NBA GC SI	4000 K	142 lm/W	17000 lm	120 W

Order Code	Full Product Name	Température de couleur proximale initiale	Efficacité lumineuse à		Puissance initiale absorbée
			O h du luminaire LED	Flux lumineux initial	
41465800	BY481P LED250S/840 PSD NBA GC SI	4000 K	154 lm/W	25000 lm	160 W
41466500	BY481P LED350S/840 PSD NBA GC SI	4000 K	148 lm/W	35000 lm	230 W
41467200	BY481P LED350S/840 PSD NBA PC SI	4000 K	148 lm/W	35000 lm	230 W
41468900	BY481P LED250S/840 PSD NBA PC SI	4000 K	154 lm/W	25000 lm	160 W
41469600	BY480P LED130S/840 PSD NBA PC SI	4000 K	153 lm/W	13000 lm	84 W
41470200	BY480P LED170S/840 PSD NBA PC SI	4000 K	142 lm/W	17000 lm	120 W

Matériaux et finitions

Order Code	Full Product Name	Couleur	Diamètre
40730800	BY481P LED250S/840 PSD WB GC SI	Gris argenté	-
40731500	BY481P LED250S/840 PSD MB GC SI	Argent RAL 9006	-
40732200	BY481P LED350S/840 PSD MB GC SI	Argent RAL 9006	-
40734600	BY481P LED250S/840 PSD NB GC SI	Argent RAL 9006	-
40741400	BY481P LED250S/840 PSD WB PC SI	Argent RAL 9006	-
40743800	BY481P LED350S/840 PSD WB GC SI	Argent RAL 9006	-
40744500	BY481P LED250S/840 PSD MB PC SI	Argent RAL 9006	-
40763600	BY481P LED250S/840 PSD HRO GC SI	Argent RAL 9006	-
40767400	BY481P LED350S/840 PSD HRO GC SI	Argent RAL 9006	-
40768100	BY481P LED350S/840 PSD NB GC SI	Argent RAL 9006	-
40769800	BY481P LED250S/840 PSD HRO PC SI	Argent RAL 9006	-
40793300	BY481P LED350S/840 PSD WB PC SI	Argent RAL 9006	-
40795700	BY481P LED250S/840 PSD NB PC SI	Argent RAL 9006	-
40798800	BY481P LED350S/840 PSD MB PC SI	Argent RAL 9006	-
40799500	BY481P LED350S/840 PSD HRO PC SI	Argent RAL 9006	-
40733900	BY480P LED130S/840 PSD WB GC SI	Argent RAL 9006	-
40736000	BY480P LED170S/840 PSD WB GC SI	Argent RAL 9006	-
40738400	BY480P LED130S/840 PSD MB GC SI	Argent RAL 9006	-
40739100	BY480P LED170S/840 PSD HRO GC SI	Argent RAL 9006	-
40742100	BY480P LED130S/840 PSD HRO GC SI	Argent RAL 9006	-
40745200	BY480P LED170S/840 PSD MB GC SI	Argent RAL 9006	-
40762900	BY480P LED130S/840 PSD WB PC SI	Argent RAL 9006	-

Order Code	Full Product Name	Couleur	Diamètre
40773500	BY480P LED170S/840 PSD NB GC SI	Argent RAL 9006	-
40774200	BY480P LED170S/840 PSD WB PC SI	Argent RAL 9006	-
40783400	BY480P LED130S/840 PSD NB PC SI	Argent RAL 9006	-
40785800	BY480P LED130S/840 PSD NB GC SI	Argent RAL 9006	-
40787200	BY480P LED130S/840 PSD HRO PC SI	Argent RAL 9006	-
40789600	BY480P LED170S/840 PSD MB PC SI	Argent RAL 9006	-
40791900	BY480P LED130S/840 PSD MB PC SI	Argent RAL 9006	-
40796400	BY480P LED170S/840 PSD HRO PC SI	Argent RAL 9006	-
40828200	BY480P LED170S/865 PSD WB GC SI	Argent RAL 9006	-
40829900	BY480X LED170S/840 WB GC SI ACW-W BR	Argent RAL 9006	-
01089500	BY480P LED130S/865 PSD WB GC SI	Argent RAL 9006	-
01090100	BY482P LED170S/840 PSD WB GC SI	Argent RAL 9006	-
01092500	BY480P LED130S/840 PSD WB GC SI CW5 XT	Argent RAL 9006	-
01093200	BY480P LED170S/840 PSD WB GC SI CW5 XT	Argent RAL 9006	-
01098700	BY480X LED130S/840 SR WB GC SI IRE	Argent RAL 9006	-
01099400	BY480X LED170S/840 SR WB GC SI IRE	Argent RAL 9006	-
01101400	BY480X LED130S/840 WB GC SI ACW-W BR	Argent RAL 9006	-
40735300	BY481X LED250S/840 MB GC SI ACW-L BR	Argent RAL 9006	-
40737700	BY481X LED250S/840 WB GC SI ACW-L BR	Argent RAL 9006	-
40747600	BY481X LED250S/840 HRO GC SI ACW-L BR	Argent RAL 9006	-

GentleSpace Gen3

Order Code	Full Product Name	Couleur	Diamètre
40749000	BY481X LED350S/840 MB GC SI ACW-L BR	Argent RAL 9006	-
40750600	BY481P LED250S/840 PSD MB GC SI BR	Argent RAL 9006	-
40751300	BY481X LED350S/840 WB GC SI ACW-L BR	Argent RAL 9006	-
40758200	BY481P LED250S/840 PSD WB GC SI BR	Argent RAL 9006	-
40759900	BY481X LED350S/840 HRO GC SI ACW-L BR	Argent RAL 9006	-
40761200	BY481X LED250S/840 NB GC SI ACW-L BR	Argent RAL 9006	-
40765000	BY481X LED350S/840 NB GC SI ACW-L BR	Argent RAL 9006	-
40778000	BY481P LED250S/840 PSD NB GC SI BR	Argent RAL 9006	-
40786500	BY481P LED250S/840 PSD HRO GC SI BR	Argent RAL 9006	-
40790200	BY481P LED350S/840 PSD MB GC SI BR	Argent RAL 9006	-
40801500	BY481P LED350S/840 PSD WB GC SI BR	Argent RAL 9006	-
40740700	BY480P LED170S/840 PSD MB GC WH BR	Blanc	-
40764300	BY480P LED170S/840 PSD WB GC WH BR	Blanc	-
40746900	BY480X LED130S/840 HRO GC SI ACW-L BR	Argent RAL 9006	-
40748300	BY480X LED170S/840 WB GC SI ACW-L BR	Argent RAL 9006	-
40752000	BY480P LED170S/840 PSD WB GC SI BR	Argent RAL 9006	-
40753700	BY480X LED170S/840 MB GC SI ACW-L BR	Argent RAL 9006	-
40754400	BY480X LED130S/840 WB GC SI ACW-L BR	Argent RAL 9006	-
40755100	BY480P LED130S/840 PSD MB GC SI BR	Argent RAL 9006	-
40756800	BY480X LED130S/840 MB GC SI ACW-L BR	Argent RAL 9006	-
40766700	BY480P LED130S/840 PSD WB GC SI BR	Argent RAL 9006	-
40770400	BY480X LED170S/840 HRO GC SI ACW-L BR	Argent RAL 9006	-
40779700	BY480P LED170S/840 PSD MB GC SI BR	Argent RAL 9006	-
40784100	BY480P LED130S/840 PSD HRO GC SI BR	Argent RAL 9006	-
40794000	BY480X LED130S/840 NB GC SI ACW-L BR	Argent RAL 9006	-
40797100	BY480P LED170S/840 PSD NB GC SI BR	Argent RAL 9006	-
40757500	BY481P LED250S/840 PSD MB GC WH	Blanc	-
40771100	BY481P LED250S/840 PSD MB PC WH	Blanc	-
40777300	BY481P LED250S/840 PSD WB GC WH	Blanc	-
40800800	BY481P LED250S/840 PSD HRO GC WH	Blanc	-

Order Code	Full Product Name	Couleur	Diamètre
40830500	BY481P LED250S/865 PSD WB GC SI	Argent RAL 9006	-
40832900	BY481P LED350S/840 PSD WB GC SI ELD3	Argent RAL 9006	-
40892300	BY481P LED250S/840 PSD-CLO WB GC SI	Argent RAL 9006	-
40925800	BY481P LED350S/840 PSD WB GC SI ELP3	Argent RAL 9006	-
01091800	BY483P LED250S/840 PSD WB GC SI	Argent RAL 9006	-
01094900	BY481P LED250S/840 PSD WB GC SI CW5 XT	Argent RAL 9006	-
01095600	BY481P LED350S/840 PSD WB GC SI CW5 XT	Argent RAL 9006	-
01102100	BY481P LED250S/840 PSED WB GC SI	Argent RAL 9006	-
01103800	BY481P LED250S/840 PSED-CLO WB GC SI	Argent RAL 9006	-
40760500	BY480P LED130S/840 PSD WB GC WH	Blanc	-
40772800	BY480P LED170S/840 PSD MB GC WH	Blanc	-
40775900	BY480P LED170S/840 PSD WB GC WH	Blanc	-
40776600	BY480P LED130S/840 PSD MB GC WH	Blanc	-
40780300	BY480P LED170S/840 PSD HRO GC WH	Blanc	-
40782700	BY480P LED170S/840 PSD NB GC WH	Blanc	-
40802200	BY480P LED170S/840 PSD WB PC WH	Blanc	-
40781000	BY481P LED250S/840 PSD MB GC WH BR	Blanc	-
40788900	BY481P LED250S/840 PSD WB GC WH BR	Blanc	-
40833600	BY481X LED250S/840 WB GC SI ACW-W BR	Argent RAL 9006	-
40834300	BY481X LED350S/840 WB GC SI ACW-W BR	Argent RAL 9006	-
01100700	BY481X LED250S/840 SR WB GC SI IRE	Argent RAL 9006	-
41152700	BY481P LED350S/865 PSD WB PC SI BR	Argent RAL 9006	-
41463400	BY480P LED130S/840 PSD NBA GC SI	Argent RAL 9006	Non
41464100	BY480P LED170S/840 PSD NBA GC SI	Argent RAL 9006	Non
41465800	BY481P LED250S/840 PSD NBA GC SI	Argent RAL 9006	Non
41466500	BY481P LED350S/840 PSD NBA GC SI	Argent RAL 9006	Non
41467200	BY481P LED350S/840 PSD NBA PC SI	Argent RAL 9006	Non
41468900	BY481P LED250S/840 PSD NBA PC SI	Argent RAL 9006	Non
41469600	BY480P LED130S/840 PSD NBA PC SI	Argent RAL 9006	Non
41470200	BY480P LED170S/840 PSD NBA PC SI	Argent RAL 9006	Non

