



GentleSpace – Iluminação eficiente e de alta qualidade projetada para excelência em ambientes difíceis

GentleSpace gen4

GentleSpace gen4 é a solução de iluminação definitiva para ambientes industriais e instalações desportivas de interior. Supera as expectativas ao assegurar uma qualidade de luz superior, ao melhorar a segurança e a produtividade dos funcionários, e ao respeitar todas as regulamentações de segurança relevantes. Projetado para durar, o GentleSpace gen4 reduz a frequência, os incómodos e os custos de manutenção, tornando-o ideal para instalações em tetos altos. O seu design de eficiência energética reduz as despesas operacionais, proporcionando a máxima eficiência da aplicação e um custo total de propriedade (TCO) atrativo. Esta linha de produtos oferece uma ampla variedade de ópticas, ângulos de feixe (de muito estreito a amplo), pacotes de lúmens e opções de conectividade. Com o GentleSpace gen4, pode criar facilmente uma solução de iluminação personalizada para cada aplicação de teto alto. Seu design moderno e plano facilita a instalação, a limpeza e a manutenção. O design com uma única janela ótica oferece um desempenho visual superior. Uma variedade de possibilidades de montagem e conectores, como o conector IP65 pré-montado, permitem uma instalação rápida e fácil. O design robusto permite suportar condições adversas em todos os tipos de ambientes. Pode escolher entre vários materiais de cobertura, incluindo variantes especializadas para temperaturas extremas (XT), áreas perigosas (ATEX 2/22) e aplicações desportivas. Além disso, o GentleSpace gen4 oferece opções avançadas de conectividade. Está pronto para utilização em sistemas de iluminação conectada

GentleSpace gen4

como o Interact. Iluminação de confiança e de alta eficiência com conectividade inteligente – uma escolha brilhante para um futuro melhor. Adote a sustentabilidade com o GentleSpace gen4, a solução de iluminação de alto nível que atende aos princípios da economia circular, priorizando a durabilidade e a reciclabilidade. A luminária pode ser reparada, com todas as informações disponíveis na ponta dos dedos por meio da aplicação Signify Service Tag. Quer esteja procurando uma solução de confiança do tipo "instale e esqueça" ou uma que possa ser adaptada e controlada após a instalação, o GentleSpace gen4 é a escolha certa para si.

Benefícios

- Design robusto, criado para suportar condições adversas em todos os tipos de ambientes
- Arquitetura compacta do produto, resistente a alto impacto (IK08), água e poeira (IP65)
- Excelente uniformidade da luz e baixo encandeamamento para condições de trabalho otimizadas com segurança melhorada e um maior conforto visual
- Custo total de propriedade atrativo graças à sua alta eficácia luminosa (até 189 lm/W), longa vida útil (100.000 horas @L85) e plano de iluminação otimizado que requer menos luminárias por aplicação
- Instalação fácil. Arquitetura mais leve e de peça única (aproximadamente 20% mais leve que a geração anterior) com múltiplas opções de montagem para instalação flexível em vários ambientes e condições
- Conectividade Interact Ready para iluminação inteligente. Conecte-se à nuvem e descubra formas adicionais de poupar energia graças a uma eficiência otimizada, à detecção de movimento e ao aproveitamento da luz do dia, bem como a uma gestão da iluminação, produtividade e segurança melhoradas
- Projetado com a sustentabilidade em mente. Cumpre os critérios de iluminação para circularidade para o ajudar a atingir os seus objetivos de sustentabilidade

Características

- Desempenho excepcional com as versões UltraEfficient (UE, 189 lm/W) e High-Efficiency (HE, 183 lm/W)
- Vida útil longa de 100.000 horas a L85
- Proteção contra água (IP65) e impacto (IK08)
- Ampla variedade de óticas (feixe largo/feixe médio/feixe estreito/feixe extraestreito/suporte elevado/assimétrico)
- Opções especiais para uma ampla gama de aplicações: versão Extreme (XT) até 70 °C, classe de segurança I ou II, versão protegida para piscina (SWP), proteção marítima (MSP), opção com resistência ao impacto de bolas (BP) com certificação VDE, versão com certificação ATEX 2/22. Testado em relação a uma ampla lista de substâncias químicas que podem estar presentes em ambientes industriais
- Sistema de montagem destacável para fácil instalação, incluindo várias opções de montagem e conectores (conector pré-montado IP65 ou cabo fly-wire)
- Corpo robusto em alumínio fundido sob pressão com gestão térmica eficiente e design frontal e traseiro plano para uma fácil instalação, limpeza e manutenção
- Design de módulo LED único para qualidade de luz superior
- Acesso à aplicação Signify Service tag com informações de serviço e manutenção

Aplicação

- Locais de fabricação (de alimentos e bebidas à indústria pesada)
- Armazéns e centros logísticos
- Instalações desportivas cobertas, piscinas e salas de exposição

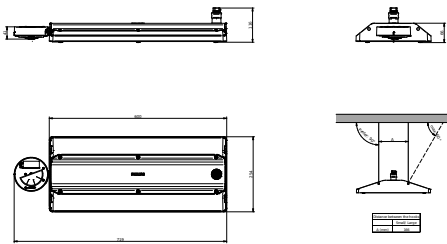
Versions



GentleSpace gen4-small, bracket,
Interact ready

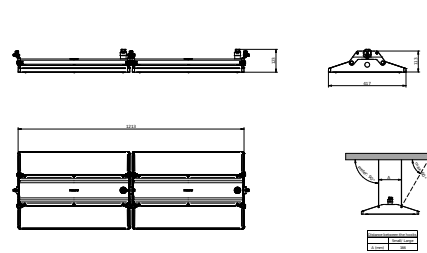
Desenho dimensional

BY580X suspended



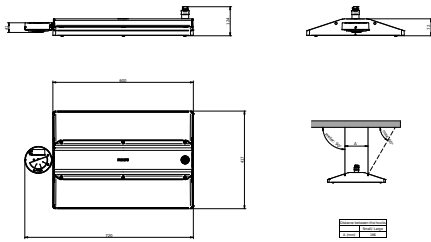
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

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



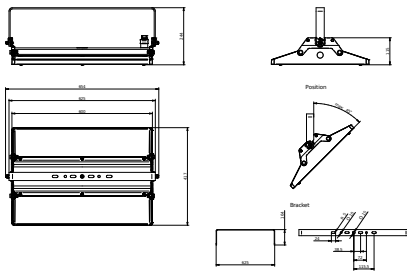
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

BY580P, BY582P suspended



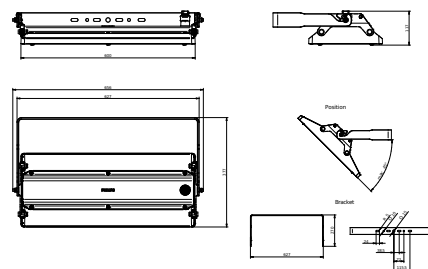
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

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

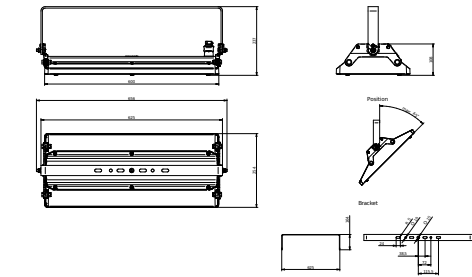
BY580P, BY582P Wallmounted bracket



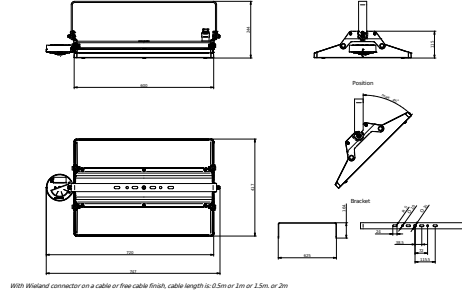
With Wieland connector on a cable or free cable finish, cable length is: 0.5m or 1m or 1.5m, or 2m

Desenho dimensional

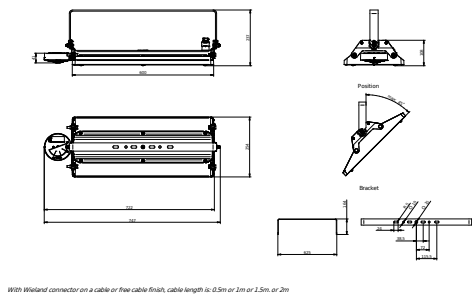
BY580P, BY582P Bracket



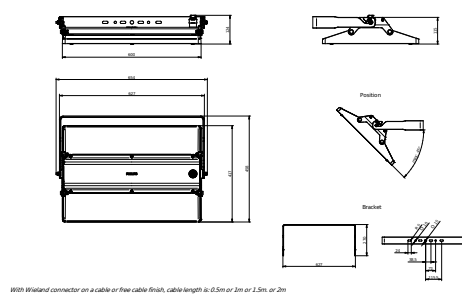
BY581X Bracket



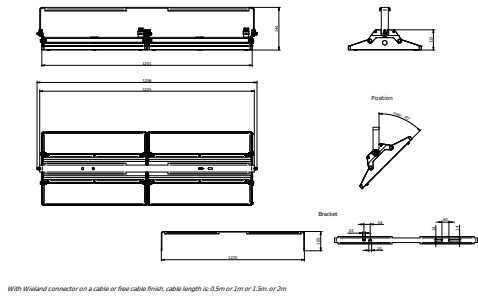
BY580X Bracket



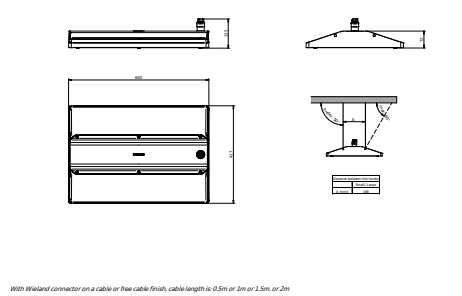
BY581P, BY583P Wallmounted bracket



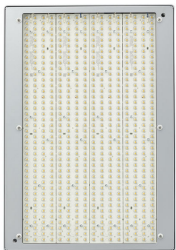
700S Bracket



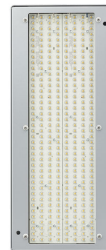
BY581P, BY583P suspended



Detalhes do produto



GentleSpace gen4-large, suspension



GentleSpace gen4-small, suspension

Informações gerais

Driver incluído	Sim
Número de unidades de equipamento	1 unidade

Funcionamento e características elétricas

Classe de proteção IEC	Classe de segurança I
Tensão de entrada	220 a 240 V
Frequência de linha	50 to 60 Hz

Características mecânicas e compartimento

Cor do compartimento	Prata
Código de proteção de entrada	IP65

Funcionamento de emergência

Central de emergência	Não
-----------------------	-----

Aprovação e aplicação

Marca CE	Sim
Marca ENEC	Marca ENEC
Marca de inflamabilidade	Para montagem em superfícies facilmente inflamáveis

Desempenho inicial (em conformidade com a IEC)

Tolerância do fluxo luminoso	+/-10%
------------------------------	--------

Informações gerais

Order Code	Full Product Name	Service tag
58949000	BY581P 700S/840 DIA WB GC SI	Sim
58950600	BY581P 700S/840 DIA HE WB GC SI	Sim
58951300	BY581P 700S/840 DIA WB GC SI BR	Sim
58952000	BY581P 700S/840 DIA HE WB GC SI BR	Sim
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	Sim
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	Sim
59394700	BY581X 250S/840 SIA WB GC SI H4	Sim
59395400	BY581X 350S/840 SIA WB GC SI H4	Sim
59398500	BY581X 250S/840 SIA HE WB GC SI H4	Sim
59399200	BY581X 350S/840 SIA HE WB GC SI H4	Sim
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	Sim
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	Sim
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Sim
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Sim
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	Sim
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	Sim
59408100	BY580P 170S/840 PSU WB GC SI	Sim
59410400	BY580P 170S/840 PSU HE WB GC SI	Sim
59412800	BY580P 100S/840 DIA UE WB GC SI	-
59414200	BY580P 130S/840 DIA WB GC SI	Sim
59415900	BY580P 170S/840 DIA WB GC SI	Sim
59418000	BY580P 130S/840 DIA HE WB GC SI	Sim
59419700	BY580P 170S/840 DIA HE WB GC SI	Sim
59422700	BY580P 170S/840 DIA WB PC SI	Sim
59426500	BY580P 170S/840 DIA HE WB PC SI	Sim
59430200	BY580P 170S/840 DIA WB GC SI ELP3	Sim
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	Sim
59434000	BY580P 130S/840 DIA MB GC SI	Sim
59435700	BY580P 170S/840 DIA MB GC SI	Sim
59438800	BY580P 130S/840 DIA HE MB GC SI	Sim
59439500	BY580P 170S/840 DIA HE MB GC SI	Sim
58908700	BY580P 170S/840 DIA NB GC SI	Sim
58910000	BY580P 170S/840 DIA HE NB GC SI	Sim
58912400	BY580P 170S/840 DIA XNB GC SI	-
58914800	BY580P 170S/840 DIA HE XNB GC SI	-
58916200	BY580P 170S/840 DIA HRO GC SI	Sim
58918600	BY580P 170S/840 DIA HE HRO GC SI	Sim
58920900	BY580P 170S/865 DIA WB GC SI	Sim
58922300	BY580P 170S/865 DIA HE WB GC SI	Sim
58924700	BY580P 170S/830 DIA WB GC SI	Sim
58926100	BY580P 170S/830 DIA HE WB GC SI	Sim
58928500	BY580P 170S/940 DIA WB GC SI	Sim
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	-
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	-
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	-
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	-
59425800	BY581P 250S/840 DIA WB GC SI BR	Sim
59429600	BY581P 250S/840 DIA HE WB GC SI BR	Sim
58901800	BY581P 250S/840 DIA ASYM GC SI BR	-
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	-
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	-

Order Code	Full Product Name	Service tag
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	-
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	-
59424100	BY580P 170S/840 DIA WB GC SI BR	Sim
59428900	BY580P 170S/840 DIA HE WB GC SI BR	Sim
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	-
59409800	BY581P 250S/840 PSU WB GC SI	Sim
59411100	BY581P 250S/840 PSU HE WB GC SI	Sim
59413500	BY581P 200S/840 DIA UE WB GC SI	-
59416600	BY581P 250S/840 DIA WB GC SI	Sim
59417300	BY581P 350S/840 DIA WB GC SI	Sim
59420300	BY581P 250S/840 DIA HE WB GC SI	Sim
59421000	BY581P 350S/840 DIA HE WB GC SI	Sim
59423400	BY581P 250S/840 DIA WB PC SI	Sim
59427200	BY581P 250S/840 DIA HE WB PC SI	Sim
59431900	BY581P 250S/840 DIA WB GC SI ELD3	Sim
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	Sim
59436400	BY581P 250S/840 DIA MB GC SI	Sim
59437100	BY581P 350S/840 DIA MB GC SI	Sim
59440100	BY581P 250S/840 DIA HE MB GC SI	Sim
59441800	BY581P 350S/840 DIA HE MB GC SI	Sim
58909400	BY581P 250S/840 DIA NB GC SI	Sim
58911700	BY581P 250S/840 DIA HE NB GC SI	Sim
58913100	BY581P 250S/840 DIA XNB GC SI	-
58915500	BY581P 250S/840 DIA HE XNB GC SI	-
58917900	BY581P 250S/840 DIA HRO GC SI	Sim
58919300	BY581P 250S/840 DIA HE HRO GC SI	Sim
58921600	BY581P 250S/865 DIA WB GC SI	Sim
58923000	BY581P 250S/865 DIA HE WB GC SI	Sim
58925400	BY581P 250S/830 DIA WB GC SI	Sim
58927800	BY581P 250S/830 DIA HE WB GC SI	Sim
58929200	BY581P 250S/940 DIA WB GC SI	Sim
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	-
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	-
59037300	BY583P 250S/840 DIA HE WB GC SI 0,5m CW5	-
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	-
59392300	BY580X 130S/840 SIA WB GC SI H4	Sim
59393000	BY580X 170S/840 SIA WB GC SI H4	Sim
59396100	BY580X 130S/840 SIA HE WB GC SI H4	Sim
59397800	BY580X 170S/840 SIA HE WB GC SI H4	Sim

Caraterísticas técnicas da luz (1/2)

Order Code	Full Product Name	Ângulo do feixe da fonte de luz	Temperatura de cor correlacionada (Nom.)	Índice de Restituição Cromática (IRC)	Eficácia luminosa (nominal) (Nom.)	Order Code	Full Product Name	Ângulo do feixe da fonte de luz	Temperatura de cor correlacionada (Nom.)	Índice de Restituição Cromática (IRC)	Eficácia luminosa (nominal) (Nom.)
58949000	BY581P 700S/840 DIA WB GC SI	-	4000 K	>80	167 lm/W	58951300	BY581P 700S/840 DIA WB GC SI BR	-	4000 K	>80	167 lm/W
58950600	BY581P 700S/840 DIA HE WB GC SI	-	4000 K	>80	177 lm/W	58952000	BY581P 700S/840 DIA HE WB GC SI BR	-	4000 K	>80	177 lm/W

Order Code	Full Product Name	Ângulo do feixe da fonte de luz	Temperatura de cor correlacionada (Nom.)	Índice de Restituição Cromática (IRC)	Eficiência luminosa (nominal) (Nom.)
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	-	4000 K	>80	174 lm/W
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	-	4000 K	>80	184 lm/W
59394700	BY581X 250S/840 SIA WB GC SI H4	-	4000 K	>80	174 lm/W
59395400	BY581X 350S/840 SIA WB GC SI H4	-	4000 K	>80	167 lm/W
59398500	BY581X 250S/840 SIA HE WB GC SI H4	-	4000 K	>80	184 lm/W
59399200	BY581X 350S/840 SIA HE WB GC SI H4	-	4000 K	>80	177 lm/W
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	-	4000 K	>80	174 lm/W
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	-	4000 K	>80	174 lm/W
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	-	4000 K	>80	184 lm/W
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	-	4000 K	>80	184 lm/W
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	-	4000 K	>80	167 lm/W
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	-	4000 K	>80	175 lm/W
59408100	BY580P 170S/840 PSU WB GC SI	-	4000 K	>80	167 lm/W
59410400	BY580P 170S/840 PSU HE WB GC SI	-	4000 K	>80	175 lm/W

Order Code	Full Product Name	Ângulo do feixe da fonte de luz	Temperatura de cor correlacionada (Nom.)	Índice de Restituição Cromática (IRC)	Eficiência luminosa (nominal) (Nom.)
59412800	BY580P 100S/840 DIA UE WB GC SI	-	4000 K	>80	182 lm/W
59414200	BY580P 130S/840 DIA WB GC SI	-	4000 K	>80	171 lm/W
59415900	BY580P 170S/840 DIA WB GC SI	-	4000 K	>80	167 lm/W
59418000	BY580P 130S/840 DIA HE WB GC SI	-	4000 K	>80	178 lm/W
59419700	BY580P 170S/840 DIA HE WB GC SI	-	4000 K	>80	175 lm/W
59422700	BY580P 170S/840 DIA WB PC SI	-	4000 K	>80	155 lm/W
59426500	BY580P 170S/840 DIA HE WB PC SI	-	4000 K	>80	164 lm/W
59430200	BY580P 170S/840 DIA WB GC SI ELP3	-	4000 K	>80	167 lm/W
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	-	4000 K	>80	175 lm/W
59434000	BY580P 130S/840 DIA MB GC SI	-	4000 K	>80	169 lm/W
59435700	BY580P 170S/840 DIA MB GC SI	-	4000 K	>80	164 lm/W
59438800	BY580P 130S/840 DIA HE MB GC SI	-	4000 K	>80	178 lm/W
59439500	BY580P 170S/840 DIA HE MB GC SI	-	4000 K	>80	174 lm/W
58908700	BY580P 170S/840 DIA NB ° GC SI	10 or 24	4000 K	>80	164 lm/W
58910000	BY580P 170S/840 DIA HE ° NB GC SI	10 or 24	4000 K	>80	174 lm/W
58912400	BY580P 170S/840 DIA XNB GC SI	-	4000 K	>80	164 lm/W

Order Code	Full Product Name	Ângulo do feixe da fonte de luz	Temperatura de cor correlacionada (Nom.)	Índice de Restituição Cromática (IRC)	Eficiência luminosa (nominal) (Nom.)
58914800	BY580P 170S/840 DIA HE XNB GC SI	-	4000 K	>80	174 lm/W
58916200	BY580P 170S/840 DIA HRO GC SI	-	4000 K	>80	164 lm/W
58918600	BY580P 170S/840 DIA HE HRO GC SI	-	4000 K	>80	174 lm/W
58920900	BY580P 170S/865 DIA WB GC SI	-	6500 K	>80	164 lm/W
58922300	BY580P 170S/865 DIA HE WB GC SI	-	6500 K	>80	172 lm/W
58924700	BY580P 170S/830 DIA WB GC SI	-	3000 K	>80	155 lm/W
58926100	BY580P 170S/830 DIA HE WB GC SI	-	3000 K	>80	159 lm/W
58928500	BY580P 170S/940 DIA WB GC SI	-	4000 K	>90	157 lm/W
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	-	4000 K	>80	167 lm/W
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	-	4000 K	>80	167 lm/W
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	-	4000 K	>80	157 lm/W
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	-	4000 K	>80	170 lm/W
59425800	BY581P 250S/840 DIA WB GC SI BR	-	4000 K	>80	174 lm/W
59429600	BY581P 250S/840 DIA HE WB GC SI BR	-	4000 K	>80	181 lm/W
58901800	BY581P 250S/840 DIA ASYM GC SI BR	-	4000 K	>80	165 lm/W

Order Code	Full Product Name	Ângulo do feixe da fonte de luz	Temperatura de cor correlacionada (Nom.)	Índice de Restituição Cromática (IRC)	Eficiência luminosa (nominal) (Nom.)
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	-	4000 K	>80	176 lm/W
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	-	4000 K	>80	165 lm/W
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	-	4000 K	>80	176 lm/W
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	-	4000 K	>80	177 lm/W
59424100	BY580P 170S/840 DIA WB GC SI BR	-	4000 K	>80	167 lm/W
59428900	BY580P 170S/840 DIA HE WB GC SI BR	-	4000 K	>80	175 lm/W
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	-	4000 K	>80	170 lm/W
59409800	BY581P 250S/840 PSU WB GC SI	-	4000 K	>80	174 lm/W
59411100	BY581P 250S/840 PSU HE WB GC SI	-	4000 K	>80	184 lm/W
59413500	BY581P 200S/840 DIA UE WB GC SI	-	4000 K	>80	189 lm/W
59416600	BY581P 250S/840 DIA WB GC SI	-	4000 K	>80	174 lm/W
59417300	BY581P 350S/840 DIA WB GC SI	-	4000 K	>80	167 lm/W
59420300	BY581P 250S/840 DIA HE WB GC SI	-	4000 K	>80	181 lm/W
59421000	BY581P 350S/840 DIA HE WB GC SI	-	4000 K	>80	177 lm/W
59423400	BY581P 250S/840 DIA WB PC SI	-	4000 K	>80	162 lm/W

Order Code	Full Product Name	Ângulo do feixe da fonte de luz	Temperatura de cor correlacionada (Nom.)	Índice de Restituição Cromática (IRC)	Eficácia luminosa (nominal) (Nom.)
59427200	BY581P 250S/840 DIA HE WB PC SI	-	4000 K	>80	171 lm/W
59431900	BY581P 250S/840 DIA WB GC SI ELD3	-	4000 K	>80	174 lm/W
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	-	4000 K	>80	181 lm/W
59436400	BY581P 250S/840 DIA MB GC SI	-	4000 K	>80	171 lm/W
59437100	BY581P 350S/840 DIA MB GC SI	-	4000 K	>80	167 lm/W
59440100	BY581P 250S/840 DIA HE MB GC SI	-	4000 K	>80	181 lm/W
59441800	BY581P 350S/840 DIA HE MB GC SI	-	4000 K	>80	175 lm/W
58909400	BY581P 250S/840 DIA NB GC SI	10 or 24 °	4000 K	>80	171 lm/W
58911700	BY581P 250S/840 DIA HE NB GC SI	10 or 24 °	4000 K	>80	181 lm/W
58913100	BY581P 250S/840 DIA XNB GC SI	-	4000 K	>80	171 lm/W
58915500	BY581P 250S/840 DIA HE XNB GC SI	-	4000 K	>80	181 lm/W
58917900	BY581P 250S/840 DIA HRO GC SI	-	4000 K	>80	171 lm/W
58919300	BY581P 250S/840 DIA HE HRO GC SI	-	4000 K	>80	181 lm/W
58921600	BY581P 250S/865 DIA WB GC SI	-	6500 K	>80	171 lm/W

Order Code	Full Product Name	Ângulo do feixe da fonte de luz	Temperatura de cor correlacionada (Nom.)	Índice de Restituição Cromática (IRC)	Eficácia luminosa (nominal) (Nom.)
58923000	BY581P 250S/865 DIA HE WB GC SI	-	6500 K	>80	179 lm/W
58925400	BY581P 250S/830 DIA WB GC SI	-	3000 K	>80	162 lm/W
58927800	BY581P 250S/830 DIA HE WB GC SI	-	3000 K	>80	171 lm/W
58929200	BY581P 250S/940 DIA WB GC SI	-	4000 K	>90	165 lm/W
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	-	4000 K	>80	181 lm/W
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	-	4000 K	>80	177 lm/W
59037300	BY583P 250S/840 DIA HE WB GC SI 0.5m CW5	-	4000 K	>80	174 lm/W
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	-	4000 K	>80	174 lm/W
59392300	BY580X 130S/840 SIA WB GC SI H4	-	4000 K	>80	171 lm/W
59393000	BY580X 170S/840 SIA WB GC SI H4	-	4000 K	>80	167 lm/W
59396100	BY580X 130S/840 SIA HE WB GC SI H4	-	4000 K	>80	178 lm/W
59397800	BY580X 170S/840 SIA HE WB GC SI H4	-	4000 K	>80	175 lm/W

Caraterísticas técnicas da luz (2/2)

Order Code	Full Product Name	Fluxo Luminoso	Tipo de ótica
58949000	BY581P 700S/840 DIA WB GC SI	70.000 lm	Feixe largo
58950600	BY581P 700S/840 DIA HE WB GC SI	70.000 lm	Feixe largo

Order Code	Full Product Name	Fluxo Luminoso	Tipo de ótica
58951300	BY581P 700S/840 DIA WB GC SI BR	70.000 lm	Feixe largo

Order Code	Full Product Name	Fluxo Luminoso	Tipo de ótica
58952000	BY581P 700S/840 DIA HE WB GC SI BR	70.000 lm	Feixe largo
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	25.000 lm	Feixe largo
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	25.000 lm	Feixe largo
59394700	BY581X 250S/840 SIA WB GC SI H4	25.000 lm	Feixe largo
59395400	BY581X 350S/840 SIA WB GC SI H4	35.000 lm	Feixe largo
59398500	BY581X 250S/840 SIA HE WB GC SI H4	25.000 lm	Feixe largo
59399200	BY581X 350S/840 SIA HE WB GC SI H4	35.000 lm	Feixe largo
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	25.000 lm	Feixe largo
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	25.000 lm	Feixe largo
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	25.000 lm	Feixe largo
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	25.000 lm	Feixe largo
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	17.000 lm	Feixe largo
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	17.000 lm	Feixe largo
59408100	BY580P 170S/840 PSU WB GC SI	17.000 lm	Feixe largo
59410400	BY580P 170S/840 PSU HE WB GC SI	17.000 lm	Feixe largo
59412800	BY580P 100S/840 DIA UE WB GC SI	10.000 lm	Feixe largo
59414200	BY580P 130S/840 DIA WB GC SI	13.000 lm	Feixe largo
59415900	BY580P 170S/840 DIA WB GC SI	17.000 lm	Feixe largo
59418000	BY580P 130S/840 DIA HE WB GC SI	13.000 lm	Feixe largo
59419700	BY580P 170S/840 DIA HE WB GC SI	17.000 lm	Feixe largo
59422700	BY580P 170S/840 DIA WB PC SI	17.000 lm	Feixe largo
59426500	BY580P 170S/840 DIA HE WB PC SI	17.000 lm	Feixe largo
59430200	BY580P 170S/840 DIA WB GC SI ELP3	17.000 lm	Feixe largo
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	17.000 lm	Feixe largo
59434000	BY580P 130S/840 DIA MB GC SI	13.000 lm	Feixe médio
59435700	BY580P 170S/840 DIA MB GC SI	17.000 lm	Feixe médio
59438800	BY580P 130S/840 DIA HE MB GC SI	13.000 lm	Feixe médio
59439500	BY580P 170S/840 DIA HE MB GC SI	17.000 lm	Feixe médio
58908700	BY580P 170S/840 DIA NB GC SI	17.000 lm	Feixe estreito
58910000	BY580P 170S/840 DIA HE NB GC SI	17.000 lm	Feixe estreito
58912400	BY580P 170S/840 DIA XNB GC SI	17.000 lm	Feixe estreito
58914800	BY580P 170S/840 DIA HE XNB GC SI	17.000 lm	Feixe estreito
58916200	BY580P 170S/840 DIA HRO GC SI	17.000 lm	Ótica de suporte elevado
58918600	BY580P 170S/840 DIA HE HRO GC SI	17.000 lm	Ótica de suporte elevado
58920900	BY580P 170S/865 DIA WB GC SI	17.000 lm	Feixe largo
58922300	BY580P 170S/865 DIA HE WB GC SI	17.000 lm	Feixe largo
58924700	BY580P 170S/830 DIA WB GC SI	17.000 lm	Feixe largo

Order Code	Full Product Name	Fluxo Luminoso	Tipo de ótica
58926100	BY580P 170S/830 DIA HE WB GC SI	17.000 lm	Feixe largo
58928500	BY580P 170S/940 DIA WB GC SI	17.000 lm	Feixe largo
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	17.000 lm	Feixe largo
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	17.000 lm	Feixe largo
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	17.000 lm	Abertura de feixe assimétrico
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	17.000 lm	Abertura de feixe assimétrico
59425800	BY581P 250S/840 DIA WB GC SI BR	25.000 lm	Feixe largo
59429600	BY581P 250S/840 DIA HE WB GC SI BR	25.000 lm	Feixe largo
58901800	BY581P 250S/840 DIA ASYM GC SI BR	25.000 lm	Abertura de feixe assimétrico
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	25.000 lm	Abertura de feixe assimétrico
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	25.000 lm	Abertura de feixe assimétrico
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	25.000 lm	Abertura de feixe assimétrico
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	35.000 lm	Feixe largo
59424100	BY580P 170S/840 DIA WB GC SI BR	17.000 lm	Feixe largo
59428900	BY580P 170S/840 DIA HE WB GC SI BR	17.000 lm	Feixe largo
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	17.000 lm	Abertura de feixe assimétrico
59409800	BY581P 250S/840 PSU WB GC SI	25.000 lm	Feixe largo
59411100	BY581P 250S/840 PSU HE WB GC SI	25.000 lm	Feixe largo
59413500	BY581P 200S/840 DIA UE WB GC SI	20.000 lm	Feixe largo
59416600	BY581P 250S/840 DIA WB GC SI	25.000 lm	Feixe largo
59417300	BY581P 350S/840 DIA WB GC SI	35.000 lm	Feixe largo
59420300	BY581P 250S/840 DIA HE WB GC SI	25.000 lm	Feixe largo
59421000	BY581P 350S/840 DIA HE WB GC SI	35.000 lm	Feixe largo
59423400	BY581P 250S/840 DIA WB PC SI	25.000 lm	Feixe largo
59427200	BY581P 250S/840 DIA HE WB PC SI	25.000 lm	Feixe largo
59431900	BY581P 250S/840 DIA WB GC SI ELD3	25.000 lm	Feixe largo
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	25.000 lm	Feixe largo
59436400	BY581P 250S/840 DIA MB GC SI	25.000 lm	Feixe médio
59437100	BY581P 350S/840 DIA MB GC SI	35.000 lm	Feixe médio
59440100	BY581P 250S/840 DIA HE MB GC SI	25.000 lm	Feixe médio
59441800	BY581P 350S/840 DIA HE MB GC SI	35.000 lm	Feixe médio
58909400	BY581P 250S/840 DIA NB GC SI	25.000 lm	Feixe estreito
58911700	BY581P 250S/840 DIA HE NB GC SI	25.000 lm	Feixe estreito
58913100	BY581P 250S/840 DIA XNB GC SI	25.000 lm	Feixe estreito
58915500	BY581P 250S/840 DIA HE XNB GC SI	25.000 lm	Feixe estreito
58917900	BY581P 250S/840 DIA HRO GC SI	25.000 lm	Ótica de suporte elevado

Order Code	Full Product Name	Fluxo Luminoso	Tipo de ótica
58919300	BY581P 250S/840 DIA HE HRO GC SI	25.000 lm	Ótica de suporte elevado
58921600	BY581P 250S/865 DIA WB GC SI	25.000 lm	Feixe largo
58923000	BY581P 250S/865 DIA HE WB GC SI	25.000 lm	Feixe largo
58925400	BY581P 250S/830 DIA WB GC SI	25.000 lm	Feixe largo
58927800	BY581P 250S/830 DIA HE WB GC SI	25.000 lm	Feixe largo
58929200	BY581P 250S/940 DIA WB GC SI	25.000 lm	Feixe largo
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	25.000 lm	Feixe largo
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	35.000 lm	Feixe largo

Order Code	Full Product Name	Fluxo Luminoso	Tipo de ótica
59037300	BY583P 250S/840 DIA HE WB GC SI 0.5m CW5	25.000 lm	Feixe largo
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	25.000 lm	Feixe largo
59392300	BY580X 130S/840 SIA WB GC SI H4	13.000 lm	Feixe largo
59393000	BY580X 170S/840 SIA WB GC SI H4	17.000 lm	Feixe largo
59396100	BY580X 130S/840 SIA HE WB GC SI H4	13.000 lm	Feixe largo
59397800	BY580X 170S/840 SIA HE WB GC SI H4	17.000 lm	Feixe largo

Funcionamento e características elétricas

Order Code	Full Product Name	Consumo de Energia	Adequado para uma comutação aleatória
58949000	BY581P 700S/840 DIA WB GC SI	420 W	Não
58950600	BY581P 700S/840 DIA HE WB GC SI	397 W	Não
58951300	BY581P 700S/840 DIA WB GC SI BR	420 W	Não
58952000	BY581P 700S/840 DIA HE WB GC SI BR	397 W	Não
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	144 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	136 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59394700	BY581X 250S/840 SIA WB GC SI H4	144 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59395400	BY581X 350S/840 SIA WB GC SI H4	210 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59398500	BY581X 250S/840 SIA HE WB GC SI H4	136 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59399200	BY581X 350S/840 SIA HE WB GC SI H4	198 W	Sim (relacionado com detecção de presença/ movimento e

Order Code	Full Product Name	Consumo de Energia	Adequado para uma comutação aleatória
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	144 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	144 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	136 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	136 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	102 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	97 W	Sim (relacionado com detecção de presença/ movimento e aproveitamento da luz diurna)
59408100	BY580P 170S/840 PSU WB GC SI	102 W	Não
59410400	BY580P 170S/840 PSU HE WB GC SI	97 W	Não

Order Code	Full Product Name	Consumo de Energia	Adequado para uma comutação aleatória
59412800	BY580P 100S/840 DIA UE WB GC SI	55 W	Não
59414200	BY580P 130S/840 DIA WB GC SI	76 W	Não
59415900	BY580P 170S/840 DIA WB GC SI	102 W	Não
59418000	BY580P 130S/840 DIA HE WB GC SI	73 W	Não
59419700	BY580P 170S/840 DIA HE WB GC SI	97 W	Não
59422700	BY580P 170S/840 DIA WB PC SI	110 W	Não
59426500	BY580P 170S/840 DIA HE WB PC SI	104 W	Não
59430200	BY580P 170S/840 DIA WB GC SI ELP3	102 W	Não
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	97 W	Não
59434000	BY580P 130S/840 DIA MB GC SI	77 W	Não
59435700	BY580P 170S/840 DIA MB GC SI	104 W	Não
59438800	BY580P 130S/840 DIA HE MB GC SI	73 W	Não
59439500	BY580P 170S/840 DIA HE MB GC SI	98 W	Não
58908700	BY580P 170S/840 DIA NB GC SI	104 W	Não
58910000	BY580P 170S/840 DIA HE NB GC SI	98 W	Não
58912400	BY580P 170S/840 DIA XNB GC SI	104 W	Não
58914800	BY580P 170S/840 DIA HE XNB GC SI	98 W	Não
58916200	BY580P 170S/840 DIA HRO GC SI	104 W	Não
58918600	BY580P 170S/840 DIA HE HRO GC SI	98 W	Não
58920900	BY580P 170S/865 DIA WB GC SI	104 W	Não
58922300	BY580P 170S/865 DIA HE WB GC SI	99 W	Não
58924700	BY580P 170S/830 DIA WB GC SI	110 W	Não
58926100	BY580P 170S/830 DIA HE WB GC SI	104 W	Não
58928500	BY580P 170S/940 DIA WB GC SI	108 W	Não
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	102 W	Não
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	102 W	Não

Order Code	Full Product Name	Consumo de Energia	Adequado para uma comutação aleatória
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	108 W	Não
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	100 W	Não
59425800	BY581P 250S/840 DIA WB GC SI BR	144 W	Não
59429600	BY581P 250S/840 DIA HE WB GC SI BR	138 W	Não
58901800	BY581P 250S/840 DIA ASYM GC SI BR	152 W	Não
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	142 W	Não
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	152 W	Não
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	142 W	Não
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	198 W	Não
59424100	BY580P 170S/840 DIA WB GC SI BR	102 W	Não
59428900	BY580P 170S/840 DIA HE WB GC SI BR	97 W	Não
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	100 W	Não
59409800	BY581P 250S/840 PSU WB GC SI	144 W	Não
59411100	BY581P 250S/840 PSU HE WB GC SI	136 W	Não
59413500	BY581P 200S/840 DIA UE WB GC SI	106 W	Não
59416600	BY581P 250S/840 DIA WB GC SI	144 W	Não
59417300	BY581P 350S/840 DIA WB GC SI	210 W	Não
59420300	BY581P 250S/840 DIA HE WB GC SI	138 W	Não
59421000	BY581P 350S/840 DIA HE WB GC SI	198 W	Não
59423400	BY581P 250S/840 DIA WB PC SI	154 W	Não
59427200	BY581P 250S/840 DIA HE WB PC SI	146 W	Não
59431900	BY581P 250S/840 DIA WB GC SI ELD3	144 W	Não
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	138 W	Não
59436400	BY581P 250S/840 DIA MB GC SI	146 W	Não
59437100	BY581P 350S/840 DIA MB GC SI	210 W	Não
59440100	BY581P 250S/840 DIA HE MB GC SI	138 W	Não
59441800	BY581P 350S/840 DIA HE MB GC SI	200 W	Não

Order Code	Full Product Name	Consumo de Energia	Adequado para uma comutação aleatória
58909400	BY581P 250S/840 DIA NB GC SI	146 W	Não
58911700	BY581P 250S/840 DIA HE NB GC SI	138 W	Não
58913100	BY581P 250S/840 DIA XNB GC SI	146 W	Não
58915500	BY581P 250S/840 DIA HE XNB GC SI	138 W	Não
58917900	BY581P 250S/840 DIA HRO GC SI	146 W	Não
58919300	BY581P 250S/840 DIA HE HRO GC SI	138 W	Não
58921600	BY581P 250S/865 DIA WB GC SI	146 W	Não
58923000	BY581P 250S/865 DIA HE WB GC SI	140 W	Não
58925400	BY581P 250S/830 DIA WB GC SI	154 W	Não
58927800	BY581P 250S/830 DIA HE WB GC SI	146 W	Não
58929200	BY581P 250S/940 DIA WB GC SI	152 W	Não
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	138 W	Não
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	198 W	Não
59037300	BY583P 250S/840 DIA HE WB GC SI 0.5m CW5	144 W	Não

Order Code	Full Product Name	Consumo de Energia	Adequado para uma comutação aleatória
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	144 W	Não
59392300	BY580X 130S/840 SIA WB GC SI H4	76 W	Sim (relacionado com detecção de presença/movimento e aproveitamento da luz diurna)
59393000	BY580X 170S/840 SIA WB GC SI H4	102 W	Sim (relacionado com detecção de presença/movimento e aproveitamento da luz diurna)
59396100	BY580X 130S/840 SIA HE WB GC SI H4	73 W	Sim (relacionado com detecção de presença/movimento e aproveitamento da luz diurna)
59397800	BY580X 170S/840 SIA HE WB GC SI H4	97 W	Sim (relacionado com detecção de presença/movimento e aproveitamento da luz diurna)

Controlos e regulação

Order Code	Full Product Name	Regulável	Controlo incorporado	Nível de regulação máximo
58949000	BY581P 700S/840 DIA WB GC SI	Sim	-	10%
58950600	BY581P 700S/840 DIA HE WB GC SI	Sim	-	10%
58951300	BY581P 700S/840 DIA WB GC SI BR	Sim	-	10%
58952000	BY581P 700S/840 DIA HE WB GC SI BR	Sim	-	10%
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	Sim	Sensor SNH (R) 210	-
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	Sim	Sensor SNH (R) 210	-
59394700	BY581X 250S/840 SIA WB GC SI H4	Sim	Sensor SNH (R) 210	-
59395400	BY581X 350S/840 SIA WB GC SI H4	Sim	Sensor SNH (R) 210	-
59398500	BY581X 250S/840 SIA HE WB GC SI H4	Sim	Sensor SNH (R) 210	-
59399200	BY581X 350S/840 SIA HE WB GC SI H4	Sim	Sensor SNH (R) 210	-

Order Code	Full Product Name	Regulável	Controlo incorporado	Nível de regulação máximo
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	Sim	Sensor SNH (R) 210	-
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	Sim	Sensor SNH (R) 210	-
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Sim	Sensor SNH (R) 210	-
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Sim	Sensor SNH (R) 210	-
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	Sim	Sensor SNH (R) 210	-
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	Sim	Sensor SNH (R) 210	-
59408100	BY580P 170S/840 PSU WB GC SI	Não	-	-
59410400	BY580P 170S/840 PSU HE WB GC SI	Não	-	-
59412800	BY580P 100S/840 DIA UE WB GC SI	Sim	-	10%
59414200	BY580P 130S/840 DIA WB GC SI	Sim	-	10%

Order Code	Full Product Name	Controlo		Nível de regulação máximo
		Regulável	incorporado	
59415900	BY580P 170S/840 DIA WB GC SI	Sim	-	10%
59418000	BY580P 130S/840 DIA HE WB GC SI	Sim	-	10%
59419700	BY580P 170S/840 DIA HE WB GC SI	Sim	-	10%
59422700	BY580P 170S/840 DIA WB PC SI	Sim	-	10%
59426500	BY580P 170S/840 DIA HE WB PC SI	Sim	-	10%
59430200	BY580P 170S/840 DIA WB GC SI ELP3	Sim	-	10%
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	Sim	-	10%
59434000	BY580P 130S/840 DIA MB GC SI	Sim	-	10%
59435700	BY580P 170S/840 DIA MB GC SI	Sim	-	10%
59438800	BY580P 130S/840 DIA HE MB GC SI	Sim	-	10%
59439500	BY580P 170S/840 DIA HE MB GC SI	Sim	-	10%
58908700	BY580P 170S/840 DIA NB GC SI	Sim	-	10%
58910000	BY580P 170S/840 DIA HE NB GC SI	Sim	-	10%
58912400	BY580P 170S/840 DIA XNB GC SI	Sim	-	10%
58914800	BY580P 170S/840 DIA HE XNB GC SI	Sim	-	10%
58916200	BY580P 170S/840 DIA HRO GC SI	Sim	-	10%
58918600	BY580P 170S/840 DIA HE HRO GC SI	Sim	-	10%
58920900	BY580P 170S/865 DIA WB GC SI	Sim	-	10%
58922300	BY580P 170S/865 DIA HE WB GC SI	Sim	-	10%
58924700	BY580P 170S/830 DIA WB GC SI	Sim	-	10%
58926100	BY580P 170S/830 DIA HE WB GC SI	Sim	-	10%
58928500	BY580P 170S/940 DIA WB GC SI	Sim	-	10%
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	DALI	-	10%
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	DALI	-	10%
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	Sim	-	10%

Order Code	Full Product Name	Controlo		Nível de regulação máximo
		Regulável	incorporado	
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	Sim	-	10%
59425800	BY581P 250S/840 DIA WB GC SI BR	Sim	-	10%
59429600	BY581P 250S/840 DIA HE WB GC SI BR	Sim	-	10%
58901800	BY581P 250S/840 DIA ASYM GC SI BR	Sim	-	10%
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	Sim	-	10%
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	Sim	-	10%
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	Sim	-	10%
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	Sim	-	10%
59424100	BY580P 170S/840 DIA WB GC SI BR	Sim	-	10%
59428900	BY580P 170S/840 DIA HE WB GC SI BR	Sim	-	10%
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	Sim	-	10%
59409800	BY581P 250S/840 PSU WB GC SI	Não	-	-
59411100	BY581P 250S/840 PSU HE WB GC SI	Não	-	-
59413500	BY581P 200S/840 DIA UE WB GC SI	Sim	-	10%
59416600	BY581P 250S/840 DIA WB GC SI	Sim	-	10%
59417300	BY581P 350S/840 DIA WB GC SI	Sim	-	10%
59420300	BY581P 250S/840 DIA HE WB GC SI	Sim	-	10%
59421000	BY581P 350S/840 DIA HE WB GC SI	Sim	-	10%
59423400	BY581P 250S/840 DIA WB PC SI	Sim	-	10%
59427200	BY581P 250S/840 DIA HE WB PC SI	Sim	-	10%
59431900	BY581P 250S/840 DIA WB GC SI ELD3	Sim	-	10%
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	Sim	-	10%
59436400	BY581P 250S/840 DIA MB GC SI	Sim	-	10%
59437100	BY581P 350S/840 DIA MB GC SI	Sim	-	10%
59440100	BY581P 250S/840 DIA HE MB GC SI	Sim	-	10%

Order Code	Full Product Name	Controlo		Nível de regulação máximo
		Regulável	incorporado	
59441800	BY581P 350S/840 DIA HE MB GC SI	Sim	-	10%
58909400	BY581P 250S/840 DIA NB GC SI	Sim	-	10%
58911700	BY581P 250S/840 DIA HE NB GC SI	Sim	-	10%
58913100	BY581P 250S/840 DIA XNB GC SI	Sim	-	10%
58915500	BY581P 250S/840 DIA HE XNB GC SI	Sim	-	10%
58917900	BY581P 250S/840 DIA HRO GC SI	Sim	-	10%
58919300	BY581P 250S/840 DIA HE HRO GC SI	Sim	-	10%
58921600	BY581P 250S/865 DIA WB GC SI	Sim	-	10%
58923000	BY581P 250S/865 DIA HE WB GC SI	Sim	-	10%
58925400	BY581P 250S/830 DIA WB GC SI	Sim	-	10%

Order Code	Full Product Name	Controlo		Nível de regulação máximo
		Regulável	incorporado	
58927800	BY581P 250S/830 DIA HE WB GC SI	Sim	-	10%
58929200	BY581P 250S/940 DIA WB GC SI	Sim	-	10%
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	Sim	-	10%
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	Sim	-	10%
59037300	BY583P 250S/840 DIA HE WB GC SI 0.5m CW5	DALI	-	10%
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	DALI	-	10%
59392300	BY580X 130S/840 SIA WB GC SI H4	Sim	Sensor SNH (R) 210	-
59393000	BY580X 170S/840 SIA WB GC SI H4	Sim	Sensor SNH (R) 210	-
59396100	BY580X 130S/840 SIA HE WB GC SI H4	Sim	Sensor SNH (R) 210	-
59397800	BY580X 170S/840 SIA HE WB GC SI H4	Sim	Sensor SNH (R) 210	-

Características mecânicas e compartimento

Order Code	Full Product Name	Código de proteção mecânica contra impactos
58949000	BY581P 700S/840 DIA WB GC SI	IK07
58950600	BY581P 700S/840 DIA HE WB GC SI	IK07
58951300	BY581P 700S/840 DIA WB GC SI BR	IK07
58952000	BY581P 700S/840 DIA HE WB GC SI BR	IK07
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	IK03
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	IK03
59394700	BY581X 250S/840 SIA WB GC SI H4	IK03
59395400	BY581X 350S/840 SIA WB GC SI H4	IK03
59398500	BY581X 250S/840 SIA HE WB GC SI H4	IK03
59399200	BY581X 350S/840 SIA HE WB GC SI H4	IK03
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	IK03
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	IK03
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	IK03
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	IK03
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	IK03
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	IK03
59408100	BY580P 170S/840 PSU WB GC SI	IK07
59410400	BY580P 170S/840 PSU HE WB GC SI	IK07
59412800	BY580P 100S/840 DIA UE WB GC SI	IK07
59414200	BY580P 130S/840 DIA WB GC SI	IK07
59415900	BY580P 170S/840 DIA WB GC SI	IK07
59418000	BY580P 130S/840 DIA HE WB GC SI	IK07
59419700	BY580P 170S/840 DIA HE WB GC SI	IK07
59422700	BY580P 170S/840 DIA WB PC SI	IK07
59426500	BY580P 170S/840 DIA HE WB PC SI	IK07

Order Code	Full Product Name	Código de proteção mecânica contra impactos
59430200	BY580P 170S/840 DIA WB GC SI ELP3	IK07
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	IK07
59434000	BY580P 130S/840 DIA MB GC SI	IK07
59435700	BY580P 170S/840 DIA MB GC SI	IK07
59438800	BY580P 130S/840 DIA HE MB GC SI	IK07
59439500	BY580P 170S/840 DIA HE MB GC SI	IK07
58908700	BY580P 170S/840 DIA NB GC SI	IK07
58910000	BY580P 170S/840 DIA HE NB GC SI	IK07
58912400	BY580P 170S/840 DIA XNB GC SI	IK07
58914800	BY580P 170S/840 DIA HE XNB GC SI	IK07
58916200	BY580P 170S/840 DIA HRO GC SI	IK07
58918600	BY580P 170S/840 DIA HE HRO GC SI	IK07
58920900	BY580P 170S/865 DIA WB GC SI	IK07
58922300	BY580P 170S/865 DIA HE WB GC SI	IK07
58924700	BY580P 170S/830 DIA WB GC SI	IK07
58926100	BY580P 170S/830 DIA HE WB GC SI	IK07
58928500	BY580P 170S/940 DIA WB GC SI	IK07
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	IK07
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	IK07
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	IK07
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	IK07
59425800	BY581P 250S/840 DIA WB GC SI BR	IK07
59429600	BY581P 250S/840 DIA HE WB GC SI BR	IK07
58901800	BY581P 250S/840 DIA ASYM GC SI BR	IK07
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	IK07

Order Code	Full Product Name	Código de proteção mecânica contra impactos
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	IK07
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	IK07
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	IK07
59424100	BY580P 170S/840 DIA WB GC SI BR	IK07
59428900	BY580P 170S/840 DIA HE WB GC SI BR	IK07
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	IK07
59409800	BY581P 250S/840 PSU WB GC SI	IK07
59411100	BY581P 250S/840 PSU HE WB GC SI	IK07
59413500	BY581P 200S/840 DIA UE WB GC SI	IK07
59416600	BY581P 250S/840 DIA WB GC SI	IK07
59417300	BY581P 350S/840 DIA WB GC SI	IK07
59420300	BY581P 250S/840 DIA HE WB GC SI	IK07
59421000	BY581P 350S/840 DIA HE WB GC SI	IK07
59423400	BY581P 250S/840 DIA WB PC SI	IK07
59427200	BY581P 250S/840 DIA HE WB PC SI	IK07
59431900	BY581P 250S/840 DIA WB GC SI ELD3	IK07
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	IK07
59436400	BY581P 250S/840 DIA MB GC SI	IK07
59437100	BY581P 350S/840 DIA MB GC SI	IK07
59440100	BY581P 250S/840 DIA HE MB GC SI	IK07

Order Code	Full Product Name	Código de proteção mecânica contra impactos
59441800	BY581P 350S/840 DIA HE MB GC SI	IK07
58909400	BY581P 250S/840 DIA NB GC SI	IK07
58911700	BY581P 250S/840 DIA HE NB GC SI	IK07
58913100	BY581P 250S/840 DIA XNB GC SI	IK07
58915500	BY581P 250S/840 DIA HE XNB GC SI	IK07
58917900	BY581P 250S/840 DIA HRO GC SI	IK07
58919300	BY581P 250S/840 DIA HE HRO GC SI	IK07
58921600	BY581P 250S/865 DIA WB GC SI	IK07
58923000	BY581P 250S/865 DIA HE WB GC SI	IK07
58925400	BY581P 250S/830 DIA WB GC SI	IK07
58927800	BY581P 250S/830 DIA HE WB GC SI	IK07
58929200	BY581P 250S/940 DIA WB GC SI	IK07
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	IK07
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	IK07
59037300	BY583P 250S/840 DIA HE WB GC SI 0.5m CW5	IK07
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	IK07
59392300	BY580X 130S/840 SIA WB GC SI H4	IK03
59393000	BY580X 170S/840 SIA WB GC SI H4	IK03
59396100	BY580X 130S/840 SIA HE WB GC SI H4	IK03
59397800	BY580X 170S/840 SIA HE WB GC SI H4	IK03

Funcionamento de emergência (1/2)

Order Code	Full Product Name	Iluminação de emergência	Fluxo de emergência	Tipo de bateria de iluminação de emergência	Consumo de energia durante o modo de emergência DC central
58949000	BY581P 700S/840 DIA WB GC SI	-	-	-	-
58950600	BY581P 700S/840 DIA HE WB GC SI	-	-	-	-
58951300	BY581P 700S/840 DIA WB GC SI BR	-	-	-	-
58952000	BY581P 700S/840 DIA HE WB GC SI BR	-	-	-	-
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	-	-	-	-
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	-	-	-	-
59394700	BY581X 250S/840 SIA WB GC SI H4	-	-	-	-

Order Code	Full Product Name	Iluminação de emergência	Fluxo de emergência	Tipo de bateria de iluminação de emergência	Consumo de energia durante o modo de emergência DC central
59395400	BY581X 350S/840 SIA WB GC SI H4	-	-	-	-
59398500	BY581X 250S/840 SIA HE WB GC SI H4	-	-	-	-
59399200	BY581X 350S/840 SIA HE WB GC SI H4	-	-	-	-
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	Iluminação de emergência de 3 horas, versão Pro	850 lm	Lithium	5 W
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	Iluminação de emergência de 3 horas de duração com Interface sem fios	850 lm	Lithium	5 W

Order Code	Full Product Name	Iluminação de emergência	Fluxo de emergência	Tipo de bateria de iluminação de emergência	Consumo de energia durante o modo de emergência DC central
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	Iluminação de emergência de 3 horas, versão Pro	850 lm	Lithium	5 W
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	Iluminação de emergência de 3 horas de duração com Interface sem fios	850 lm	Lithium	5 W
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	-	-	-	-
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	-	-	-	-
59408100	BY580P 170S/840 PSU WB GC SI	-	-	-	-
59410400	BY580P 170S/840 PSU HE WB GC SI	-	-	-	-
59412800	BY580P 100S/840 DIA UE WB GC SI	-	-	-	-
59414200	BY580P 130S/840 DIA WB GC SI	-	-	-	-
59415900	BY580P 170S/840 DIA WB GC SI	-	-	-	-
59418000	BY580P 130S/840 DIA HE WB GC SI	-	-	-	-
59419700	BY580P 170S/840 DIA HE WB GC SI	-	-	-	-
59422700	BY580P 170S/840 DIA WB PC SI	-	-	-	-
59426500	BY580P 170S/840 DIA HE WB PC SI	-	-	-	-

Order Code	Full Product Name	Iluminação de emergência	Fluxo de emergência	Tipo de bateria de iluminação de emergência	Consumo de energia durante o modo de emergência DC central
59430200	BY580P 170S/840 DIA WB GC SI ELP3	Iluminação de emergência de 3 horas, versão Pro	450 lm	Lithium	3 W
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	Iluminação de emergência de 3 horas, versão Pro	450 lm	Lithium	3 W
59434000	BY580P 130S/840 DIA MB GC SI	-	-	-	-
59435700	BY580P 170S/840 DIA MB GC SI	-	-	-	-
59438800	BY580P 130S/840 DIA HE MB GC SI	-	-	-	-
59439500	BY580P 170S/840 DIA HE MB GC SI	-	-	-	-
58908700	BY580P 170S/840 DIA NB GC SI	-	-	-	-
58910000	BY580P 170S/840 DIA HE NB GC SI	-	-	-	-
58912400	BY580P 170S/840 DIA XNB GC SI	-	-	-	-
58914800	BY580P 170S/840 DIA HE XNB GC SI	-	-	-	-
58916200	BY580P 170S/840 DIA HRO GC SI	-	-	-	-
58918600	BY580P 170S/840 DIA HE HRO GC SI	-	-	-	-
58920900	BY580P 170S/865 DIA WB GC SI	-	-	-	-
58922300	BY580P 170S/865 DIA HE WB GC SI	-	-	-	-

Order Code	Full Product Name	Iluminação de emergência	Fluxo de emergência	Tipo de bateria de iluminação de emergência	Consumo de energia durante o modo de emergência DC central
58924700	BY580P 170S/830 DIA WB GC SI	-	-	-	-
58926100	BY580P 170S/830 DIA HE WB GC SI	-	-	-	-
58928500	BY580P 170S/940 DIA WB GC SI	-	-	-	-
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	-	-	-	-
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	-	-	-	-
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	-	-	-	-
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	-	-	-	-
59425800	BY581P 250S/840 DIA WB GC SI BR	-	-	-	-
59429600	BY581P 250S/840 DIA HE WB GC SI BR	-	-	-	-
58901800	BY581P 250S/840 DIA ASYM GC SI BR	-	-	-	-
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	-	-	-	-
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	-	-	-	-
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	-	-	-	-

Order Code	Full Product Name	Iluminação de emergência	Fluxo de emergência	Tipo de bateria de iluminação de emergência	Consumo de energia durante o modo de emergência DC central
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	-	-	-	-
59424100	BY580P 170S/840 DIA WB GC SI BR	-	-	-	-
59428900	BY580P 170S/840 DIA HE WB GC SI BR	-	-	-	-
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	-	-	-	-
59409800	BY581P 250S/840 PSU WB GC SI	-	-	-	-
59411100	BY581P 250S/840 PSU HE WB GC SI	-	-	-	-
59413500	BY581P 200S/840 DIA UE WB GC SI	-	-	-	-
59416600	BY581P 250S/840 DIA WB GC SI	-	-	-	-
59417300	BY581P 350S/840 DIA WB GC SI	-	-	-	-
59420300	BY581P 250S/840 DIA HE WB GC SI	-	-	-	-
59421000	BY581P 350S/840 DIA HE WB GC SI	-	-	-	-
59423400	BY581P 250S/840 DIA WB PC SI	-	-	-	-
59427200	BY581P 250S/840 DIA HE WB PC SI	-	-	-	-
59431900	BY581P 250S/840 DIA WB GC SI ELD3	Iluminação de emergência de 3 horas de duração com	850 lm	Lithium	5 W

Order Code	Full Product Name	Iluminação de emergência	Fluxo de emergência	Tipo de bateria de iluminação de emergência	Consumo de energia durante o modo de emergência DC central
		interface DALI			
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	Iluminação de emergência de 3 horas de duração com interface DALI	850 lm	Lithium	5 W
59436400	BY581P 250S/840 DIA MB GC SI	-	-	-	-
59437100	BY581P 350S/840 DIA MB GC SI	-	-	-	-
59440100	BY581P 250S/840 DIA HE MB GC SI	-	-	-	-
59441800	BY581P 350S/840 DIA HE MB GC SI	-	-	-	-
58909400	BY581P 250S/840 DIA NB GC SI	-	-	-	-
58911700	BY581P 250S/840 DIA HE NB GC SI	-	-	-	-
58913100	BY581P 250S/840 DIA XNB GC SI	-	-	-	-
58915500	BY581P 250S/840 DIA HE XNB GC SI	-	-	-	-
58917900	BY581P 250S/840 DIA HRO GC SI	-	-	-	-
58919300	BY581P 250S/840 DIA HE HRO GC SI	-	-	-	-
58921600	BY581P 250S/865 DIA WB GC SI	-	-	-	-

Order Code	Full Product Name	Iluminação de emergência	Fluxo de emergência	Tipo de bateria de iluminação de emergência	Consumo de energia durante o modo de emergência DC central
58923000	BY581P 250S/865 DIA HE WB GC SI	-	-	-	-
58925400	BY581P 250S/830 DIA WB GC SI	-	-	-	-
58927800	BY581P 250S/830 DIA HE WB GC SI	-	-	-	-
58929200	BY581P 250S/940 DIA WB GC SI	-	-	-	-
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	-	-	-	-
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	-	-	-	-
59037300	BY583P 250S/840 DIA HE WB GC SI 0.5m CW5	-	-	-	-
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	-	-	-	-
59392300	BY580X 130S/840 SIA WB GC SI H4	-	-	-	-
59393000	BY580X 170S/840 SIA WB GC SI H4	-	-	-	-
59396100	BY580X 130S/840 SIA HE WB GC SI H4	-	-	-	-
59397800	BY580X 170S/840 SIA HE WB GC SI H4	-	-	-	-

Funcionamento de emergência (2/2)

Order Code	Full Product Name	A duração nominal da iluminação de emergência (quando está totalmente carregada)
58949000	BY581P 700S/840 DIA WB GC SI	-
58950600	BY581P 700S/840 DIA HE WB GC SI	-
58951300	BY581P 700S/840 DIA WB GC SI BR	-
58952000	BY581P 700S/840 DIA HE WB GC SI BR	-
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	-
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	-
59394700	BY581X 250S/840 SIA WB GC SI H4	-
59395400	BY581X 350S/840 SIA WB GC SI H4	-
59398500	BY581X 250S/840 SIA HE WB GC SI H4	-
59399200	BY581X 350S/840 SIA HE WB GC SI H4	-
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	3 h
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	3 h
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	3 h
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	3 h
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	-
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	-
59408100	BY580P 170S/840 PSU WB GC SI	-
59410400	BY580P 170S/840 PSU HE WB GC SI	-
59412800	BY580P 100S/840 DIA UE WB GC SI	-
59414200	BY580P 130S/840 DIA WB GC SI	-
59415900	BY580P 170S/840 DIA WB GC SI	-
59418000	BY580P 130S/840 DIA HE WB GC SI	-
59419700	BY580P 170S/840 DIA HE WB GC SI	-
59422700	BY580P 170S/840 DIA WB PC SI	-
59426500	BY580P 170S/840 DIA HE WB PC SI	-
59430200	BY580P 170S/840 DIA WB GC SI ELP3	3 h
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	3 h
59434000	BY580P 130S/840 DIA MB GC SI	-
59435700	BY580P 170S/840 DIA MB GC SI	-
59438800	BY580P 130S/840 DIA HE MB GC SI	-
59439500	BY580P 170S/840 DIA HE MB GC SI	-
58908700	BY580P 170S/840 DIA NB GC SI	-
58910000	BY580P 170S/840 DIA HE NB GC SI	-
58912400	BY580P 170S/840 DIA XNB GC SI	-
58914800	BY580P 170S/840 DIA HE XNB GC SI	-
58916200	BY580P 170S/840 DIA HRO GC SI	-
58918600	BY580P 170S/840 DIA HE HRO GC SI	-
58920900	BY580P 170S/865 DIA WB GC SI	-
58922300	BY580P 170S/865 DIA HE WB GC SI	-
58924700	BY580P 170S/830 DIA WB GC SI	-
58926100	BY580P 170S/830 DIA HE WB GC SI	-
58928500	BY580P 170S/940 DIA WB GC SI	-
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	-
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	-
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	-

Order Code	Full Product Name	A duração nominal da iluminação de emergência (quando está totalmente carregada)
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	-
59425800	BY581P 250S/840 DIA WB GC SI BR	-
59429600	BY581P 250S/840 DIA HE WB GC SI BR	-
58901800	BY581P 250S/840 DIA ASYM GC SI BR	-
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	-
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	-
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	-
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	-
59424100	BY580P 170S/840 DIA WB GC SI BR	-
59428900	BY580P 170S/840 DIA HE WB GC SI BR	-
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	-
59409800	BY581P 250S/840 PSU WB GC SI	-
59411100	BY581P 250S/840 PSU HE WB GC SI	-
59413500	BY581P 200S/840 DIA UE WB GC SI	-
59416600	BY581P 250S/840 DIA WB GC SI	-
59417300	BY581P 350S/840 DIA WB GC SI	-
59420300	BY581P 250S/840 DIA HE WB GC SI	-
59421000	BY581P 350S/840 DIA HE WB GC SI	-
59423400	BY581P 250S/840 DIA WB PC SI	-
59427200	BY581P 250S/840 DIA HE WB PC SI	-
59431900	BY581P 250S/840 DIA WB GC SI ELD3	3 h
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	3 h
59436400	BY581P 250S/840 DIA MB GC SI	-
59437100	BY581P 350S/840 DIA MB GC SI	-
59440100	BY581P 250S/840 DIA HE MB GC SI	-
59441800	BY581P 350S/840 DIA HE MB GC SI	-
58909400	BY581P 250S/840 DIA NB GC SI	-
58911700	BY581P 250S/840 DIA HE NB GC SI	-
58913100	BY581P 250S/840 DIA XNB GC SI	-
58915500	BY581P 250S/840 DIA HE XNB GC SI	-
58917900	BY581P 250S/840 DIA HRO GC SI	-
58919300	BY581P 250S/840 DIA HE HRO GC SI	-
58921600	BY581P 250S/865 DIA WB GC SI	-
58923000	BY581P 250S/865 DIA HE WB GC SI	-
58925400	BY581P 250S/830 DIA WB GC SI	-
58927800	BY581P 250S/830 DIA HE WB GC SI	-
58929200	BY581P 250S/940 DIA WB GC SI	-
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	-
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	-
59037300	BY583P 250S/840 DIA HE WB GC SI 0.5m CW5	-
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	-
59392300	BY580X 130S/840 SIA WB GC SI H4	-
59393000	BY580X 170S/840 SIA WB GC SI H4	-
59396100	BY580X 130S/840 SIA HE WB GC SI H4	-
59397800	BY580X 170S/840 SIA HE WB GC SI H4	-

Aprovação e aplicação

Order Code	Full Product Name	Intervalo de temperatura ambiente	Teste de resistência do cabo	Valor de cintilação (PstLM) – Valor de cintilação em conformidade com a norma EN 61000-3-3	Medida de visibilidade do efeito estroboscópico (SVM)
58949000	BY581P 700S/840 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,22	0,01
58950600	BY581P 700S/840 DIA HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,22	0,01
58951300	BY581P 700S/840 DIA WB GC SI BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,22	0,01
58952000	BY581P 700S/840 DIA HE WB GC SI BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,22	0,01
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4
59394700	BY581X 250S/840 SIA WB GC SI H4	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4
59395400	BY581X 350S/840 SIA WB GC SI H4	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4
59398500	BY581X 250S/840 SIA HE WB GC SI H4	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4
59399200	BY581X 350S/840 SIA HE	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4

Order Code	Full Product Name	Intervalo de temperatura ambiente	Teste de resistência do cabo	Valor de cintilação (PstLM) – Valor de cintilação em conformidade com a norma EN 61000-3-3	Medida de visibilidade do efeito estroboscópico (SVM)
	WB GC SI H4				
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	0 °C a 25 °C	Temperatura 850 °C, duração 30 s	1	0,4
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	0 °C a 25 °C	Temperatura 850 °C, duração 30 s	1	0,4
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	0 °C a 25 °C	Temperatura 850 °C, duração 30 s	1	0,4
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	0 °C a 25 °C	Temperatura 850 °C, duração 30 s	1	0,4
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4
59408100	BY580P 170S/840 PSU WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,04	0,07
59410400	BY580P 170S/840 PSU HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,04	0,07
59412800	BY580P 100S/840 DIA UE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-

Order Code	Full Product Name	Intervalo de temperatura ambiente	Teste de resistência do cabo	Valor de cintilação (PstLM) – Valor de cintilação em conformidade com a norma EN 61000-3-3	Medida de visibilidade do efeito estroboscópico (SVM)
59414200	BY580P 130S/840 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
59415900	BY580P 170S/840 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59418000	BY580P 130S/840 DIA HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
59419700	BY580P 170S/840 DIA HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
59422700	BY580P 170S/840 DIA WB PC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59426500	BY580P 170S/840 DIA HE WB PC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
59430200	BY580P 170S/840 DIA WB GC SI ELP3	0 °C a 25 °C	Temperatura 850 °C, duração 30 s	0,12	0,07
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	0 °C a 25 °C	Temperatura 850 °C, duração 30 s	-	-
59434000	BY580P 130S/840 DIA MB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
59435700	BY580P 170S/840 DIA MB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07

Order Code	Full Product Name	Intervalo de temperatura ambiente	Teste de resistência do cabo	Valor de cintilação (PstLM) – Valor de cintilação em conformidade com a norma EN 61000-3-3	Medida de visibilidade do efeito estroboscópico (SVM)
59438800	BY580P 130S/840 DIA HE MB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
59439500	BY580P 170S/840 DIA HE MB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
58908700	BY580P 170S/840 DIA NB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
58910000	BY580P 170S/840 DIA HE NB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
58912400	BY580P 170S/840 DIA XNB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58914800	BY580P 170S/840 DIA HE XNB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
58916200	BY580P 170S/840 DIA HRO GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58918600	BY580P 170S/840 DIA HE HRO GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
58920900	BY580P 170S/865 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58922300	BY580P 170S/865 DIA HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
58924700	BY580P 170S/830 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07

Order Code	Full Product Name	Intervalo de temperatura ambiente	Teste de resistência do cabo	Valor de cintilação (PstLM) – Valor de cintilação em conformidade com a norma EN 61000-3-3	Medida de visibilidade do efeito estroboscópico (SVM)
58926100	BY580P 170S/830 DIA HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
58928500	BY580P 170S/940 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
59425800	BY581P 250S/840 DIA WB GC SI BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59429600	BY581P 250S/840 DIA HE WB GC SI BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58901800	BY581P 250S/840 DIA ASYM GC SI BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58903200	BY581P 250S/840 DIA HE	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07

Order Code	Full Product Name	Intervalo de temperatura ambiente	Teste de resistência do cabo	Valor de cintilação (PstLM) – Valor de cintilação em conformidade com a norma EN 61000-3-3	Medida de visibilidade do efeito estroboscópico (SVM)
	ASYM GC SI BR				
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	-30 °C a 55 °C	Temperatura 650 °C, duração 30 s	0,22	0,01
59424100	BY580P 170S/840 DIA WB GC SI BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59428900	BY580P 170S/840 DIA HE WB GC SI BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	-30 a +55 °C	Temperatura 650 °C, duração 30 s	-	-
59409800	BY581P 250S/840 PSU WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,04	0,07
59411100	BY581P 250S/840 PSU HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,04	0,07
59413500	BY581P 200S/840 DIA UE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07

Order Code	Full Product Name	Intervalo de temperatura ambiente	Teste de resistência do cabo	Valor de cintilação (PstLM) – Valor de cintilação em conformidade com a norma EN 61000-3-3	Medida de visibilidade do efeito estroboscópico (SVM)
59416600	BY581P 250S/840 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59417300	BY581P 350S/840 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,22	0,01
59420300	BY581P 250S/840 DIA HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59421000	BY581P 350S/840 DIA HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,22	0,01
59423400	BY581P 250S/840 DIA WB PC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59427200	BY581P 250S/840 DIA HE WB PC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59431900	BY581P 250S/840 DIA WB GC SI ELD3	0 °C a 25 °C	Temperatura 850 °C, duração 30 s	0,12	0,07
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	0 °C a 25 °C	Temperatura 850 °C, duração 30 s	0,12	0,07
59436400	BY581P 250S/840 DIA MB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59437100	BY581P 350S/840 DIA MB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,22	0,01

Order Code	Full Product Name	Intervalo de temperatura ambiente	Teste de resistência do cabo	Valor de cintilação (PstLM) – Valor de cintilação em conformidade com a norma EN 61000-3-3	Medida de visibilidade do efeito estroboscópico (SVM)
59440100	BY581P 250S/840 DIA HE MB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59441800	BY581P 350S/840 DIA HE MB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,22	0,01
58909400	BY581P 250S/840 DIA NB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58911700	BY581P 250S/840 DIA HE NB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58913100	BY581P 250S/840 DIA XNB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58915500	BY581P 250S/840 DIA HE XNB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58917900	BY581P 250S/840 DIA HRO GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58919300	BY581P 250S/840 DIA HE HRO GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58921600	BY581P 250S/865 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58923000	BY581P 250S/865 DIA HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58925400	BY581P 250S/830 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07

Order Code	Full Product Name	Intervalo de temperatura ambiente	Teste de resistência do cabo	Valor de cintilação (PstLM) – Valor de cintilação em conformidade	Medida de visibilidade do efeito estroboscópico
				com a norma EN 61000-3-3	(SVM)
58927800	BY581P 250S/830 DIA HE WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58929200	BY581P 250S/940 DIA WB GC SI	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	-30 °C a 65 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	-30 °C a 55 °C	Temperatura 650 °C, duração 30 s	0,22	0,01
59037300	BY583P 250S/840 DIA HE WB GC SI 0.5m CW5	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07

Order Code	Full Product Name	Intervalo de temperatura ambiente	Teste de resistência do cabo	Valor de cintilação (PstLM) – Valor de cintilação em conformidade	Medida de visibilidade do efeito estroboscópico
				com a norma EN 61000-3-3	(SVM)
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	-30 a +55 °C	Temperatura 650 °C, duração 30 s	0,12	0,07
59392300	BY580X 130S/840 SIA WB GC SI H4	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4
59393000	BY580X 170S/840 SIA WB GC SI H4	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4
59396100	BY580X 130S/840 SIA HE WB GC SI H4	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4
59397800	BY580X 170S/840 SIA HE WB GC SI H4	-30 a +55 °C	Temperatura 650 °C, duração 30 s	1	0,4

Desempenho inicial (em conformidade com a IEC)

Order Code	Full Product Name	Cromaticidade inicial
58949000	BY581P 700S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
58950600	BY581P 700S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
58951300	BY581P 700S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3
58952000	BY581P 700S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	(0.380, 0.375) SDCM 3
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	(0.383, 0.377) SDCM 3
59394700	BY581X 250S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3
59395400	BY581X 350S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3
59398500	BY581X 250S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3
59399200	BY581X 350S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	(0.380, 0.375) SDCM 3
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	(0.380, 0.375) SDCM 3
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	(0.383, 0.377) SDCM 3
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	(0.383, 0.377) SDCM 3
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	(0.380, 0.375) SDCM 3
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	(0.383, 0.377) SDCM 3
59408100	BY580P 170S/840 PSU WB GC SI	(0.380, 0.375) SDCM 3

Order Code	Full Product Name	Cromaticidade inicial
59410400	BY580P 170S/840 PSU HE WB GC SI	(0.383, 0.377) SDCM 3
59412800	BY580P 100S/840 DIA UE WB GC SI	(0.383, 0.377) SDCM 3
59414200	BY580P 130S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
59415900	BY580P 170S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
59418000	BY580P 130S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
59419700	BY580P 170S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
59422700	BY580P 170S/840 DIA WB PC SI	(0.380, 0.375) SDCM 3
59426500	BY580P 170S/840 DIA HE WB PC SI	(0.383, 0.377) SDCM 3
59430200	BY580P 170S/840 DIA WB GC SI ELP3	(0.380, 0.375) SDCM 3
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	(0.383, 0.377) SDCM 3
59434000	BY580P 130S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
59435700	BY580P 170S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
59438800	BY580P 130S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
59439500	BY580P 170S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
58908700	BY580P 170S/840 DIA NB GC SI	(0.380, 0.375) SDCM 3
58910000	BY580P 170S/840 DIA HE NB GC SI	(0.383, 0.377) SDCM 3
58912400	BY580P 170S/840 DIA XNB GC SI	(0.380, 0.375) SDCM 3

Order Code	Full Product Name	Cromaticidade inicial
58914800	BY580P 170S/840 DIA HE XNB GC SI	(0.383, 0.377) SDCM 3
58916200	BY580P 170S/840 DIA HRO GC SI	(0.380, 0.375) SDCM 3
58918600	BY580P 170S/840 DIA HE HRO GC SI	(0.383, 0.377) SDCM 3
58920900	BY580P 170S/865 DIA WB GC SI	(0.312, 0.327) SDCM 3
58922300	BY580P 170S/865 DIA HE WB GC SI	(0.312, 0.325) SDCM 3
58924700	BY580P 170S/830 DIA WB GC SI	(0.432, 0.400) SDCM 3
58926100	BY580P 170S/830 DIA HE WB GC SI	(0.435, 0.401) SDCM 3
58928500	BY580P 170S/940 DIA WB GC SI	(0.380, 0.375) SDCM 3
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	(0.380, 0.375) SDCM 3
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	(0.380, 0.375) SDCM 3
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	(0.380, 0.375) SDCM 3
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	(0.383, 0.377) SDCM 3
59425800	BY581P 250S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3
59429600	BY581P 250S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3
58901800	BY581P 250S/840 DIA ASYM GC SI BR	(0.380, 0.375) SDCM 3
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	(0.383, 0.377) SDCM 3
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	(0.380, 0.375) SDCM 3
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	(0.383, 0.377) SDCM 3
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	(0.383, 0.377) SDCM 3
59424100	BY580P 170S/840 DIA WB GC SI BR	(0.380, 0.375) SDCM 3
59428900	BY580P 170S/840 DIA HE WB GC SI BR	(0.383, 0.377) SDCM 3
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	(0.383, 0.377) SDCM 3
59409800	BY581P 250S/840 PSU WB GC SI	(0.380, 0.375) SDCM 3
59411100	BY581P 250S/840 PSU HE WB GC SI	(0.383, 0.377) SDCM 3
59413500	BY581P 200S/840 DIA UE WB GC SI	(0.383, 0.377) SDCM 3
59416600	BY581P 250S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
59417300	BY581P 350S/840 DIA WB GC SI	(0.380, 0.375) SDCM 3
59420300	BY581P 250S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3

Order Code	Full Product Name	Cromaticidade inicial
59421000	BY581P 350S/840 DIA HE WB GC SI	(0.383, 0.377) SDCM 3
59423400	BY581P 250S/840 DIA WB PC SI	(0.380, 0.375) SDCM 3
59427200	BY581P 250S/840 DIA HE WB PC SI	(0.383, 0.377) SDCM 3
59431900	BY581P 250S/840 DIA WB GC SI ELD3	(0.380, 0.375) SDCM 3
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	(0.383, 0.377) SDCM 3
59436400	BY581P 250S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
59437100	BY581P 350S/840 DIA MB GC SI	(0.380, 0.375) SDCM 3
59440100	BY581P 250S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
59441800	BY581P 350S/840 DIA HE MB GC SI	(0.383, 0.377) SDCM 3
58909400	BY581P 250S/840 DIA NB GC SI	(0.380, 0.375) SDCM 3
58911700	BY581P 250S/840 DIA HE NB GC SI	(0.383, 0.377) SDCM 3
58913100	BY581P 250S/840 DIA XNB GC SI	(0.380, 0.375) SDCM 3
58915500	BY581P 250S/840 DIA HE XNB GC SI	(0.383, 0.377) SDCM 3
58917900	BY581P 250S/840 DIA HRO GC SI	(0.380, 0.375) SDCM 3
58919300	BY581P 250S/840 DIA HE HRO GC SI	(0.383, 0.377) SDCM 3
58921600	BY581P 250S/865 DIA WB GC SI	(0.312, 0.327) SDCM 3
58923000	BY581P 250S/865 DIA HE WB GC SI	(0.312, 0.325) SDCM 3
58925400	BY581P 250S/830 DIA WB GC SI	(0.432, 0.400) SDCM 3
58927800	BY581P 250S/830 DIA HE WB GC SI	(0.435, 0.401) SDCM 3
58929200	BY581P 250S/940 DIA WB GC SI	(0.380, 0.375) SDCM 3
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	(0.383, 0.377) SDCM 3
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	(0.383, 0.377) SDCM 3
59037300	BY583P 250S/840 DIA HE WB GC SI 0.5m CW5	(0.380, 0.375) SDCM 3
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	(0.380, 0.375) SDCM 3
59392300	BY580X 130S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3
59393000	BY580X 170S/840 SIA WB GC SI H4	(0.380, 0.375) SDCM 3
59396100	BY580X 130S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3
59397800	BY580X 170S/840 SIA HE WB GC SI H4	(0.383, 0.377) SDCM 3

Dados do produto

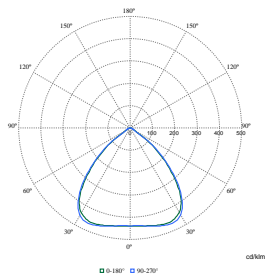
Order Code	Full Product Name	Código da família de produtos
58949000	BY581P 700S/840 DIA WB GC SI	BY581P
58950600	BY581P 700S/840 DIA HE WB GC SI	BY581P
58951300	BY581P 700S/840 DIA WB GC SI BR	BY581P
58952000	BY581P 700S/840 DIA HE WB GC SI BR	BY581P
59401200	BY581X 250S/840 SIA WB GC SI H4 BR	BY580X
59402900	BY581X 250S/840 SIA HE WB GC SI H4 BR	BY581X
59394700	BY581X 250S/840 SIA WB GC SI H4	BY580X
59395400	BY581X 350S/840 SIA WB GC SI H4	BY581X
59398500	BY581X 250S/840 SIA HE WB GC SI H4	BY581X
59399200	BY581X 350S/840 SIA HE WB GC SI H4	BY581X
59404300	BY581X 250S/840 SIA WB GC SI ELP3 H4	BY581X
59405000	BY581X 250S/840 SIA WB GC SI ELW3 H4	BY581X
59406700	BY581X 250S/840 SIA HE WB GC SI ELP3 H4	BY581X
59407400	BY581X 250S/840 SIA HE WB GC SI ELW3 H4	BY581X
59400500	BY580X 170S/840 SIA WB GC SI H4 BR	BY580X
59403600	BY580X 170S/840 SIA HE WB GC SI H4 BR	BY580X
59408100	BY580P 170S/840 PSU WB GC SI	BY580P
59410400	BY580P 170S/840 PSU HE WB GC SI	BY580P
59412800	BY580P 100S/840 DIA UE WB GC SI	BY580P

Order Code	Full Product Name	Código da família de produtos
59414200	BY580P 130S/840 DIA WB GC SI	BY580P
59415900	BY580P 170S/840 DIA WB GC SI	BY580P
59418000	BY580P 130S/840 DIA HE WB GC SI	BY580P
59419700	BY580P 170S/840 DIA HE WB GC SI	BY580P
59422700	BY580P 170S/840 DIA WB PC SI	BY580P
59426500	BY580P 170S/840 DIA HE WB PC SI	BY580P
59430200	BY580P 170S/840 DIA WB GC SI ELP3	BY580P
59432600	BY580P 170S/840 DIA HE WB GC SI ELP3	BY580P
59434000	BY580P 130S/840 DIA MB GC SI	BY580P
59435700	BY580P 170S/840 DIA MB GC SI	BY580P
59438800	BY580P 130S/840 DIA HE MB GC SI	BY580P
59439500	BY580P 170S/840 DIA HE MB GC SI	BY580P
58908700	BY580P 170S/840 DIA NB GC SI	BY580P
58910000	BY580P 170S/840 DIA HE NB GC SI	BY580P
58912400	BY580P 170S/840 DIA XNB GC SI	BY580P
58914800	BY580P 170S/840 DIA HE XNB GC SI	BY580P
58916200	BY580P 170S/840 DIA HRO GC SI	BY580P
58918600	BY580P 170S/840 DIA HE HRO GC SI	BY580P
58920900	BY580P 170S/865 DIA WB GC SI	BY580P

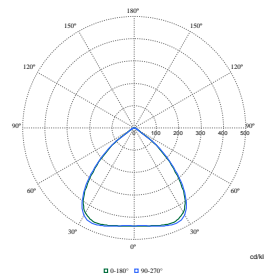
Order Code	Full Product Name	Código da família de produtos
58922300	BY580P 170S/865 DIA HE WB GC SI	BY580P
58924700	BY580P 170S/830 DIA WB GC SI	BY580P
58926100	BY580P 170S/830 DIA HE WB GC SI	BY580P
58928500	BY580P 170S/940 DIA WB GC SI	BY580P
59036600	BY582P 170S/840 DIA HE WB GC SI 0.5m CW5	BY582P
59038000	BY582P 170S/840 DIA HE WB GC SI 1m CW5	BY582P
58904900	BY580P 170S/840 DIA ASYM GC SI MBW	BY580P
58906300	BY580P 170S/840 DIA HE ASYM GC SI MBW	BY580P
59425800	BY581P 250S/840 DIA WB GC SI BR	BY581P
59429600	BY581P 250S/840 DIA HE WB GC SI BR	BY581P
58901800	BY581P 250S/840 DIA ASYM GC SI BR	BY581P
58903200	BY581P 250S/840 DIA HE ASYM GC SI BR	BY581P
58905600	BY581P 250S/840 DIA ASYM GC SI MBW	BY581P
58907000	BY581P 250S/840 DIA HE ASYM GC SI MBW	BY581P
58932200	BY581P 350S/840 DIA HE WB GC SI BR XT 1m	BY581P
59424100	BY580P 170S/840 DIA WB GC SI BR	BY580P
59428900	BY580P 170S/840 DIA HE WB GC SI BR	BY580P
58902500	BY580P 170S/840 DIA HE ASYM GC SI BR	BY580P
59409800	BY581P 250S/840 PSU WB GC SI	BY581P
59411100	BY581P 250S/840 PSU HE WB GC SI	BY581P
59413500	BY581P 200S/840 DIA UE WB GC SI	BY581P
59416600	BY581P 250S/840 DIA WB GC SI	BY581P
59417300	BY581P 350S/840 DIA WB GC SI	BY581P
59420300	BY581P 250S/840 DIA HE WB GC SI	BY581P
59421000	BY581P 350S/840 DIA HE WB GC SI	BY581P
59423400	BY581P 250S/840 DIA WB PC SI	BY581P

Order Code	Full Product Name	Código da família de produtos
59427200	BY581P 250S/840 DIA HE WB PC SI	BY581P
59431900	BY581P 250S/840 DIA WB GC SI ELD3	BY581P
59433300	BY581P 250S/840 DIA HE WB GC SI ELD3	BY581P
59436400	BY581P 250S/840 DIA MB GC SI	BY581P
59437100	BY581P 350S/840 DIA MB GC SI	BY581P
59440100	BY581P 250S/840 DIA HE MB GC SI	BY581P
59441800	BY581P 350S/840 DIA HE MB GC SI	BY581P
58909400	BY581P 250S/840 DIA NB GC SI	BY581P
58911700	BY581P 250S/840 DIA HE NB GC SI	BY581P
58913100	BY581P 250S/840 DIA XNB GC SI	BY581P
58915500	BY581P 250S/840 DIA HE XNB GC SI	BY581P
58917900	BY581P 250S/840 DIA HRO GC SI	BY581P
58919300	BY581P 250S/840 DIA HE HRO GC SI	BY581P
58921600	BY581P 250S/865 DIA WB GC SI	BY581P
58923000	BY581P 250S/865 DIA HE WB GC SI	BY581P
58925400	BY581P 250S/830 DIA WB GC SI	BY581P
58927800	BY581P 250S/830 DIA HE WB GC SI	BY581P
58929200	BY581P 250S/940 DIA WB GC SI	BY581P
58930800	BY581P 250S/840 DIA HE WB GC SI XT 1m	BY581P
58931500	BY581P 350S/840 DIA HE WB GC SI XT 1m	BY581P
59037300	BY583P 250S/840 DIA HE WB GC SI 0.5m CW5	BY583P
59039700	BY583P 250S/840 DIA HE WB GC SI 1m CW5	BY583P
59392300	BY580X 130S/840 SIA WB GC SI H4	BY580X
59393000	BY580X 170S/840 SIA WB GC SI H4	BY580X
59396100	BY580X 130S/840 SIA HE WB GC SI H4	BY580X
59397800	BY580X 170S/840 SIA HE WB GC SI H4	BY580X

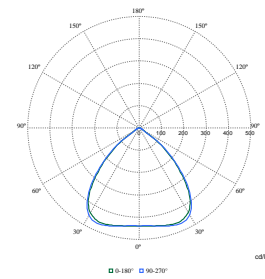
Polar Wide Diagrams



Polar Normal (separate) - BY580PI - 910505104540

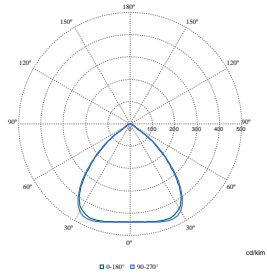


Polar Normal (separate) - BY580PI - 910505104542

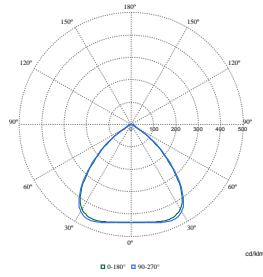


Polar Normal (separate) - BY580PI - 910505104541

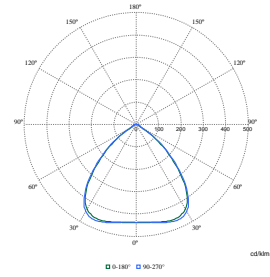
Polar Wide Diagrams



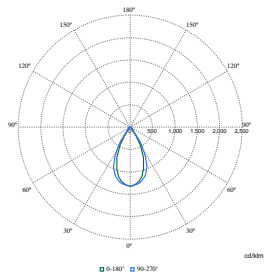
Polar Normal (separate) - BY580PI - 910505104543



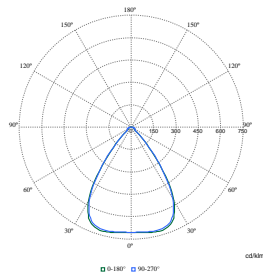
Polar Normal (separate) - BY580PI - 910505102872



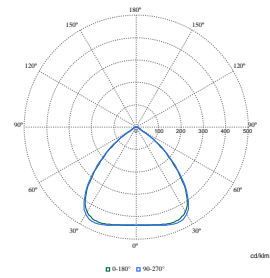
Polar Normal (separate) - BY580PI - 910505102863



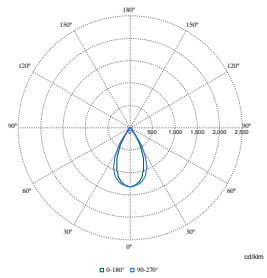
Polar Normal (separate) - BY580PI - 910505102914



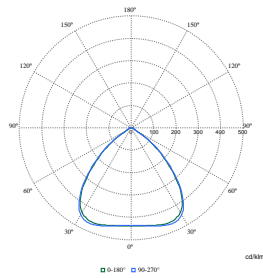
Polar Normal (separate) - BY580PI - 910505102899



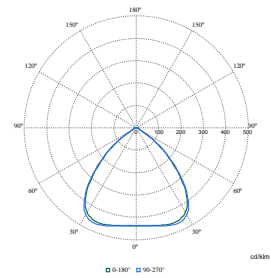
Polar Normal (separate) - BY580PI - 910505102869



Polar Normal (separate) - BY580PI - 910505102915

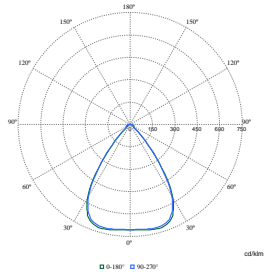


Polar Normal (separate) - BY580PI - 910505102865

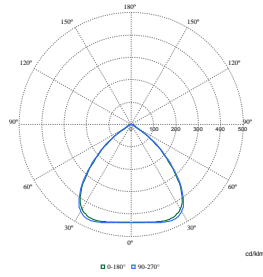


Polar Normal (separate) - BY580PI - 910505102895

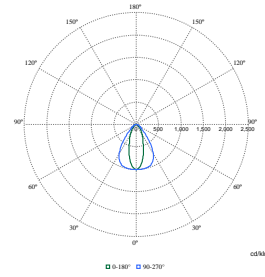
Polar Wide Diagrams



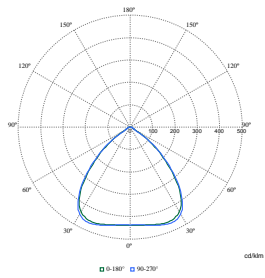
Polar Normal (separate) - BY580PI - 910505102898



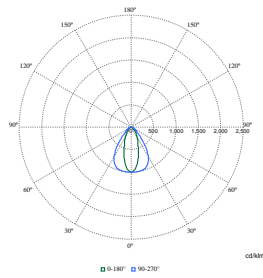
Polar Normal (separate) - BY580PI - 910505102856



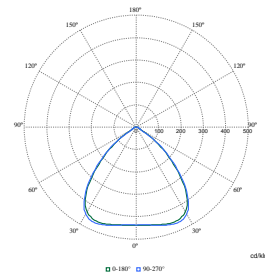
Polar Normal (separate) - BY580PI - 910505102924



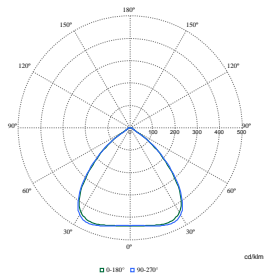
Polar Normal (separate) - BY580PI - 910505102881



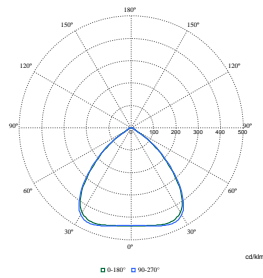
Polar Normal (separate) - BY580PI - 910505102925



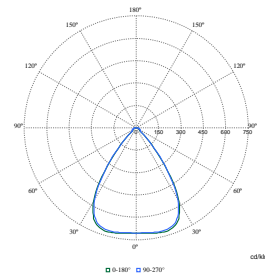
Polar Normal (separate) - BY580PI - 910505102857



Polar Normal (separate) - BY580PI - 910505102933

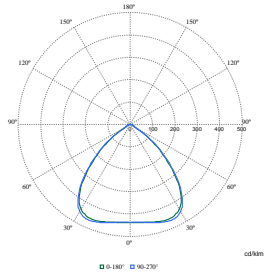


Polar Normal (separate) - BY580PI - 910505102873

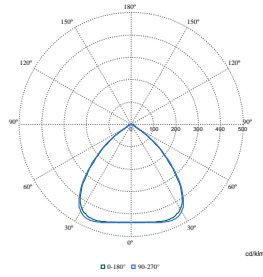


Polar Normal (separate) - BY580PI - 910505102902

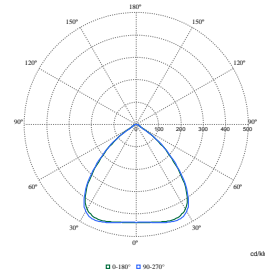
Polar Wide Diagrams



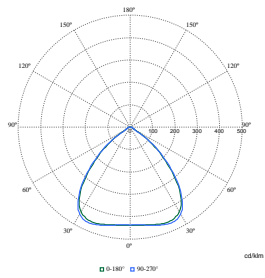
Polar Normal (separate) - BY580PI - 910505102884



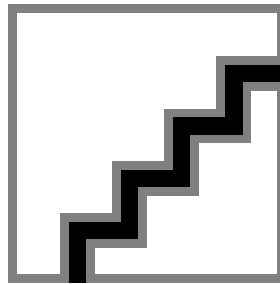
Polar Normal (separate) - BY580PI - 910505102874



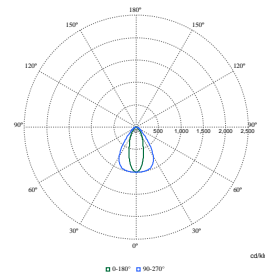
Polar Normal (separate) - BY580PI - 910505102896



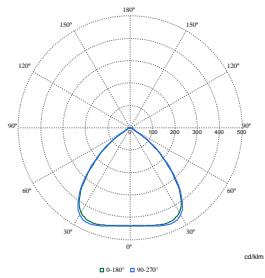
Polar Normal (separate) - BY580PI - 910505102875



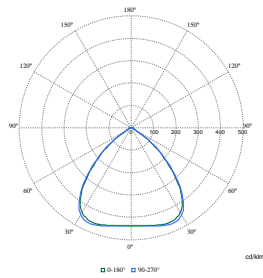
Polar Normal (separate) - BY580PI - 910505102868



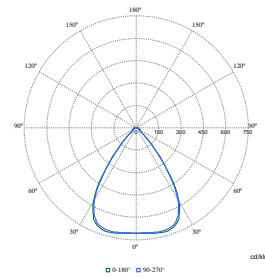
Polar Normal (separate) - BY580PI - 910505102923



Polar Normal (separate) - BY580PI - 910505102858

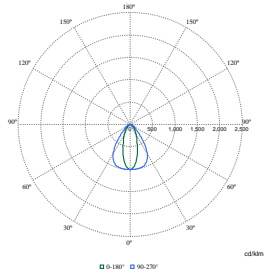


Polar Normal (separate) - BY580PI - 910505102871

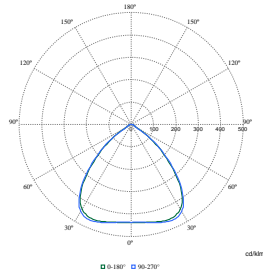


Polar Normal (separate) - BY580PI - 910505102901

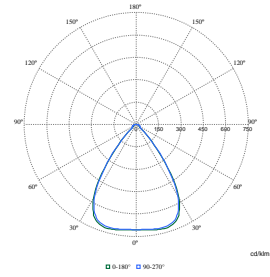
Polar Wide Diagrams



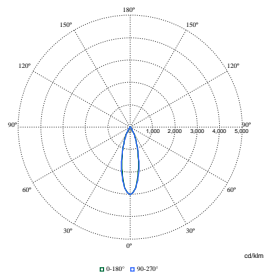
Polar Normal (separate) - BY580PI - 910505102922



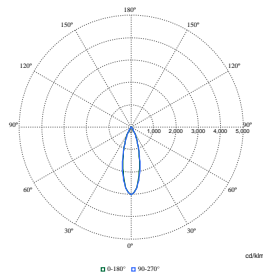
Polar Normal (separate) - BY580PI - 910505102862



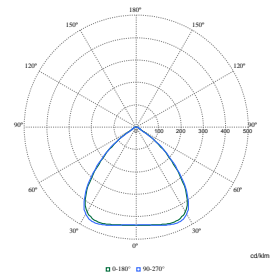
Polar Normal (separate) - BY580PI - 910505102906



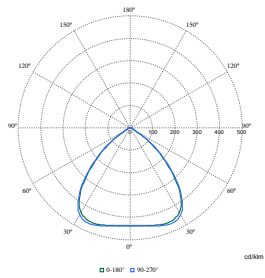
Polar Normal (separate) - BY580PI - 910505102921



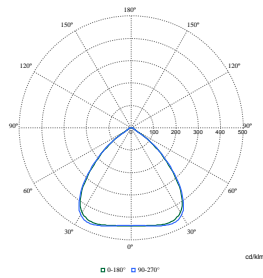
Polar Normal (separate) - BY580PI - 910505102920



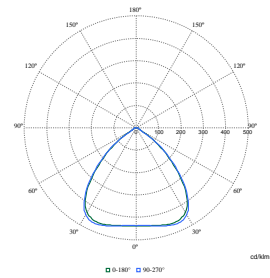
Polar Normal (separate) - BY580PI - 910505102932



Polar Normal (separate) - BY580PI - 910505102864

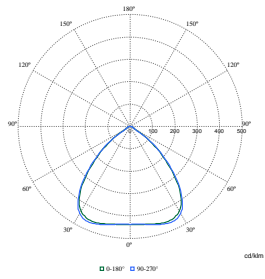


Polar Normal (separate) - BY580PI - 910505102934

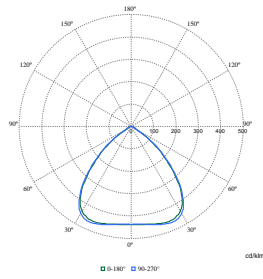


Polar Normal (separate) - BY580PI - 910505102878

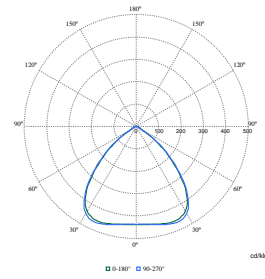
Polar Wide Diagrams



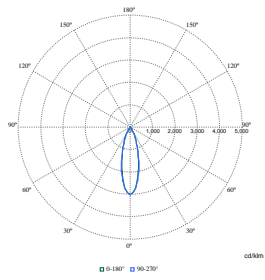
Polar Normal (separate) - BY580PI - 910505102866



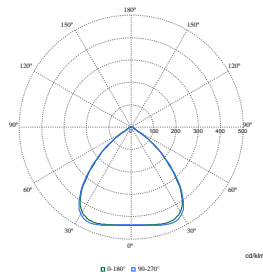
Polar Normal (separate) - BY580PI - 910505102885



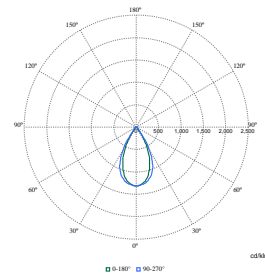
Polar Normal (separate) - BY580PI - 910505102883



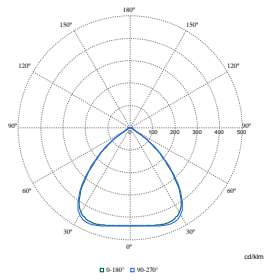
Polar Normal (separate) - BY580PI - 910505102918



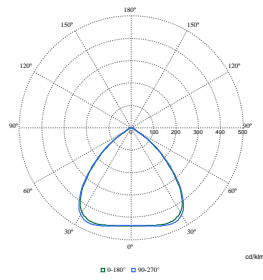
Polar Normal (separate) - BY580PI - 910505102882



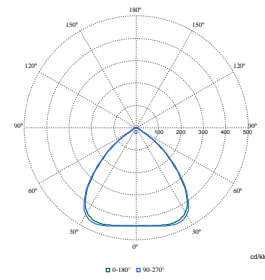
Polar Normal (separate) - BY580PI - 910505102916



Polar Normal (separate) - BY580PI - 910505102926

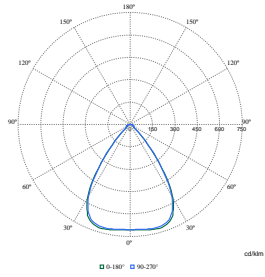


Polar Normal (separate) - BY580PI - 910505102928

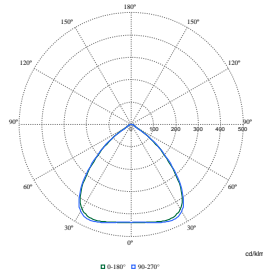


Polar Normal (separate) - BY580PI - 910505102935

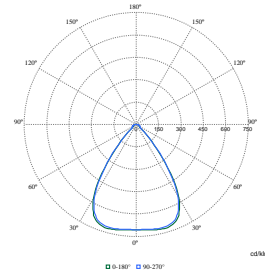
Polar Wide Diagrams



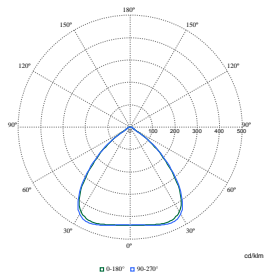
Polar Normal (separate) - BY580PI - 910505102903



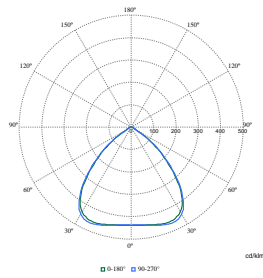
Polar Normal (separate) - BY580PI - 910505102891



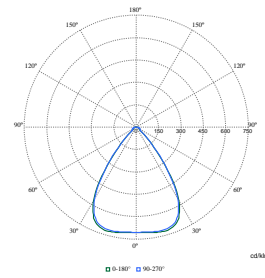
Polar Normal (separate) - BY580PI - 910505102904



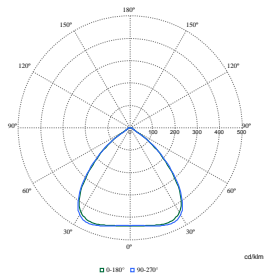
Polar Normal (separate) - BY580PI - 910505102886



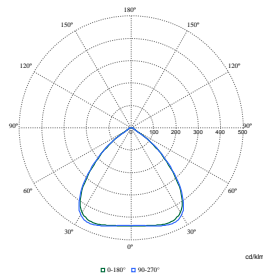
Polar Normal (separate) - BY580PI - 910505102867



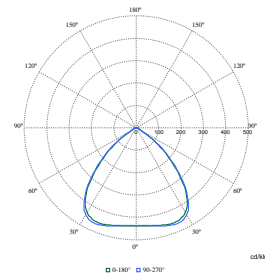
Polar Normal (separate) - BY580PI - 910505102905



Polar Normal (separate) - BY580PI - 910505102890

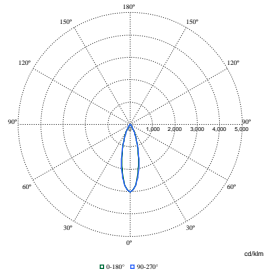


Polar Normal (separate) - BY580PI - 910505102894

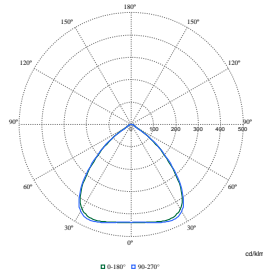


Polar Normal (separate) - BY580PI - 910505102930

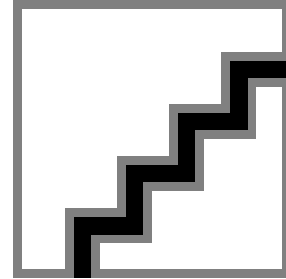
Polar Wide Diagrams



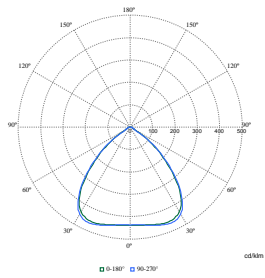
Polar Normal (separate) - BY580PI - 910505102919



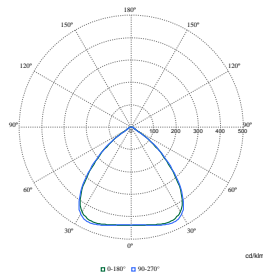
Polar Normal (separate) - BY580PI - 910505102879



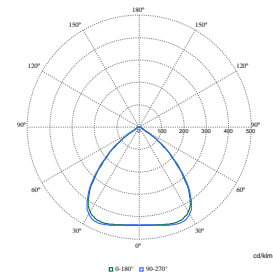
Polar Normal (separate) - BY580PI - 910505102870



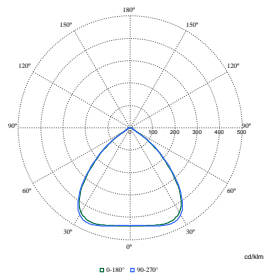
Polar Normal (separate) - BY580PI - 910505102887



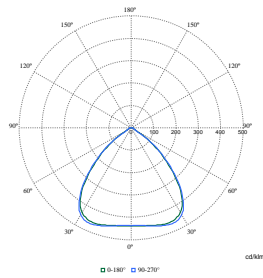
Polar Normal (separate) - BY580PI - 910505102859



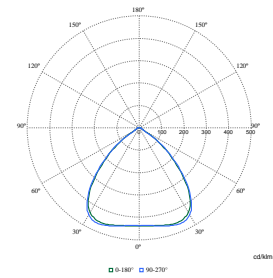
Polar Normal (separate) - BY580PI - 910505102892



Polar Normal (separate) - BY580PI - 910505102893

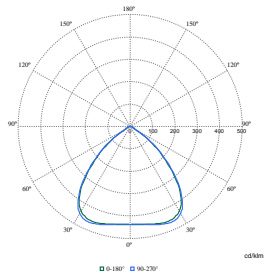


Polar Normal (separate) - BY580PI - 910505102860

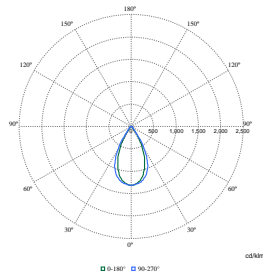


Polar Normal (separate) - BY580PI - 910505102929

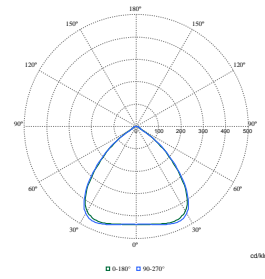
Polar Wide Diagrams



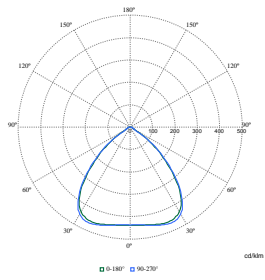
Polar Normal (separate) - BY580PI - 910505102931



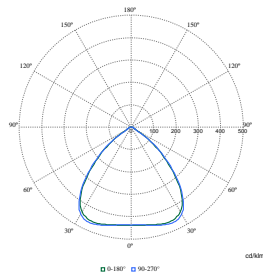
Polar Normal (separate) - BY580PI - 910505102917



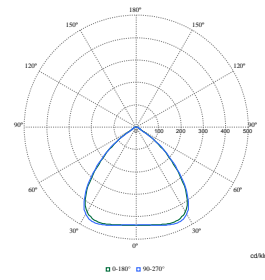
Polar Normal (separate) - BY580PI - 910505102877



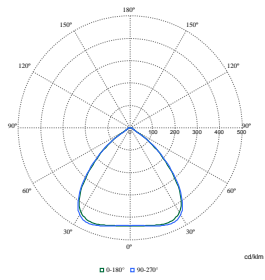
Polar Normal (separate) - BY580PI - 910505102889



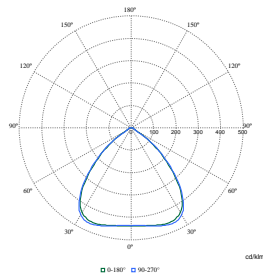
Polar Normal (separate) - BY580PI - 910505102927



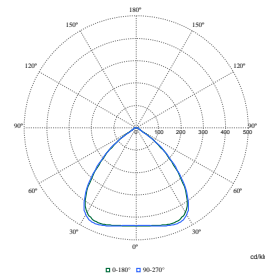
Polar Normal (separate) - BY580PI - 910505102861



Polar Normal (separate) - BY580PI - 910505102888

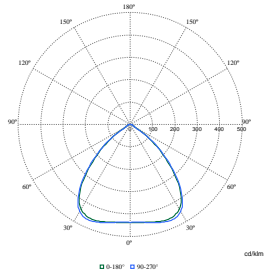


Polar Normal (separate) - BY580PI - 910505102880

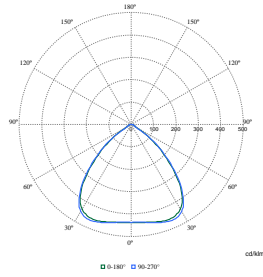


Polar Normal (separate) - BY580PI - 910505102897

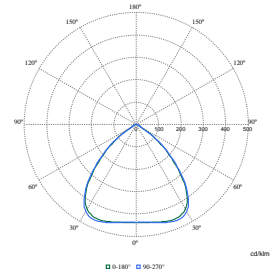
Polar Wide Diagrams



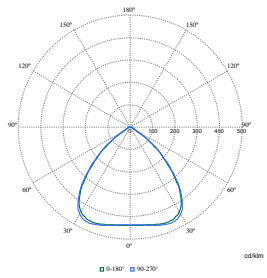
Polar Normal (separate) - BY580PI - 910505102876



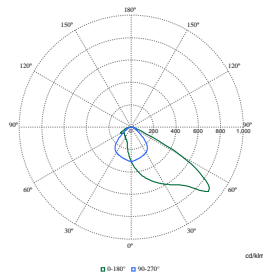
Polar Normal (separate) - BY580PI - 910505102938



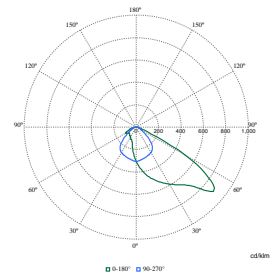
Polar Normal (separate) - BY580PI - 910505102936



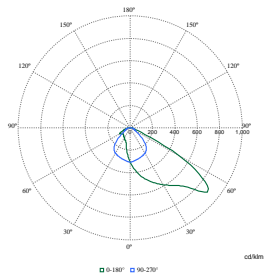
Polar Normal (separate) - BY580PI - 910505102937



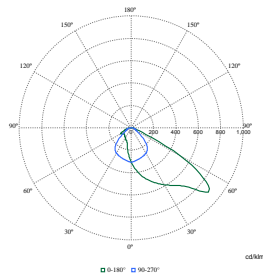
Polar Normal (separate) - BY580PI - 910505102907



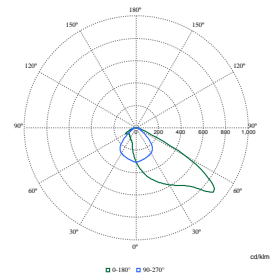
Polar Normal (separate) - BY580PI - 910505102913



Polar Normal (separate) - BY580PI - 910505102912

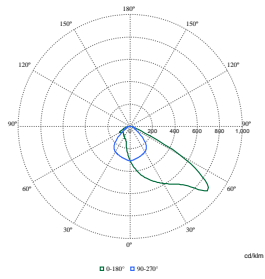


Polar Normal (separate) - BY580PI - 910505102909

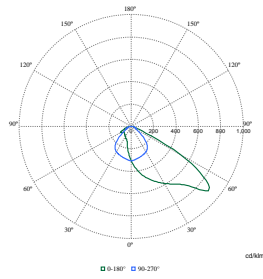


Polar Normal (separate) - BY580PI - 910505102908

Polar Wide Diagrams



**Polar Normal (separate) - BY580PI -
910505102910**



**Polar Normal (separate) - BY580PI -
910505102911**

