



# GreenSpace – la solution LED hautement efficace et durable

## GreenSpace

Les clients souhaitent établir un équilibre idéal entre leur investissement initial et le coût de l'installation au cours de la durée d'utilisation. GreenSpace est un encastré rentable et durable permettant de remplacer les luminaires CFL conventionnels utilisés dans les applications d'éclairage général. Il intègre la technologie LED la plus récente, qui offre une consommation électrique nettement inférieure, tout en fournissant un flux lumineux confortable, des performances en couleur stables et un excellent rendu des couleurs. La longue durée de vie du produit en fait une solution fidèle à l'adage « l'installer, c'est l'oublier ».

### Avantages

- Retour sur investissement en quelques années grâce à une haute efficacité et une longue durée de vie
- Large gamme d'options de montage pour s'adapter à différents types de plafond
- La solution idéale pour les projets de rénovation, possibilité de créer des tailles personnalisées
- Évite l'utilisation de bagues d'adaptation fastidieuses et coûteuses. Découvrez le downlight qui s'adapte toujours
- Conforme aux normes d'éclairage des bureaux, avec des performances de couleur stables et une grande distribution de lumière
- Des plafonds propres et esthétiques avec des options de détection intégrées pour une commande de la lumière du jour et la détection de présence

## Fonctions

- Tailles mini (DN460B) et compacte (DN470B) pour encastrément
- Versions en saillie, sur rail et suspendues disponibles (DRUM)
- Tailles de découpe d'encastrement personnalisées entre 150 mm et 280 mm, au total 28 tailles disponibles
- Version UGR19 avec dispositif anti-éblouissement
- Disponible en 700-4 000 lumens pour les applications avec des plafonds plus élevés
- Sélection de couleurs : Blanc, argent et noir en standard
- Version IP54 avec capot avant et option d'éclairage de secours disponible
- Configurable avec de nombreux types de drivers : DALI, POE et sans fil avec Interact Ready
- Installation rapide grâce à la diversité des connecteurs et des câbles
- Pièces imprimées avec au moins 55 % de matériaux biosourcés recyclés ou issus de l'approvisionnement en bilan massique

## Application

- Bureaux
- Commerces
- Hôtels
- Hôpitaux

## Versions

GreenSpace Mini, office-compliant reflector, white rim



GreenSpace perfect fit 200mm cut-out with sensor



GreenSpace perfect fit 225mm cut-out



GreenSpace Mini, office-compliant reflector, protection cover clear, white rim



## Versions

GreenSpace Mini, high-gloss reflector, grey rim



GreenSpace Compact, white reflector, protection cover opal, white rim



GreenSpace Mini DN462B with Poycarbonate Cover Opal



GreenSpace Compact DN472B with Poycarbonate Cover Opal



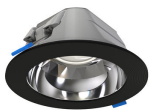
GreenSpace Compact, office-compliant reflector, white rim



GreenSpace perfect fit 230mm cut-out



GreenSpace Mini, high-gloss reflector, black rim



GreenSpace Compact, office-compliant reflector, protection cover clear, white rim



## Versions

GreenSpace Compact, high-gloss reflector, black rim



GreenSpace Compact, high-gloss reflector, protection cover clear, white rim



GreenSpace Mini, high-gloss reflector, protection cover clear, white rim



GreenSpace Mini, white reflector, protection cover opal, white rim



GreenSpace Compact, high-gloss reflector, grey rim



## Schéma dimensionnel

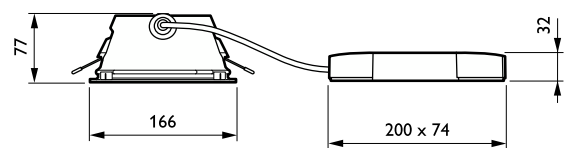
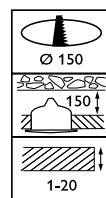
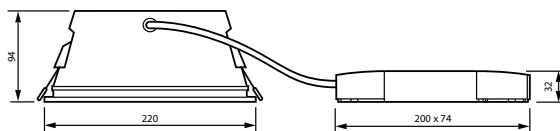
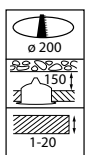


Schéma dimensionnel

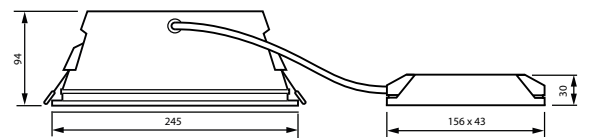
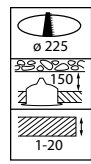
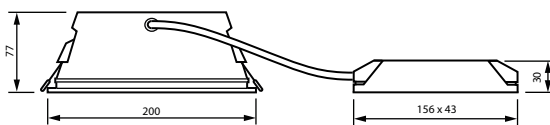
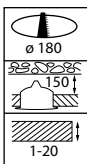
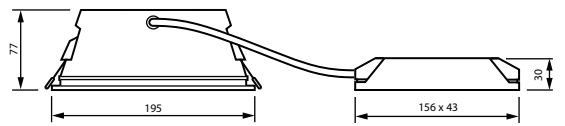
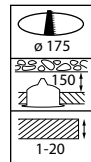
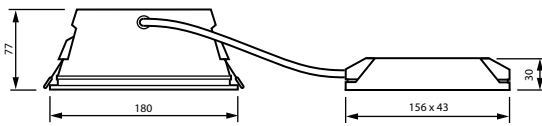
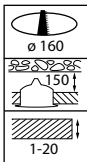
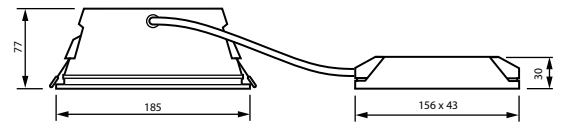
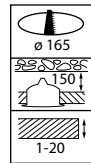
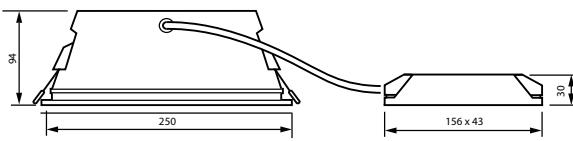
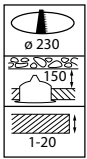
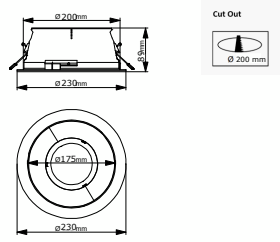
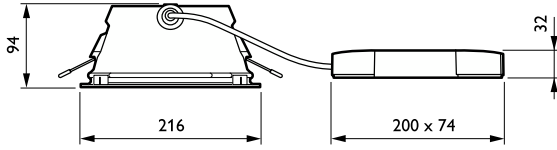
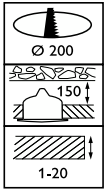
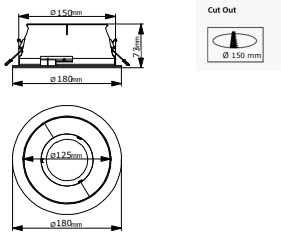


Schéma dimensionnel



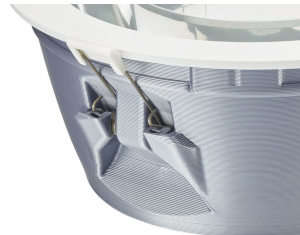
Détails sur le produit



Greenspace\_EU\_gen\_2-DN472B-DPP.TIF



Greenspace\_EU\_gen\_2-DN462\_463\_472\_473B-1DPP.TIF



Greenspace\_EU\_gen\_2-DN462\_463\_472\_473B-3DPP.TIF



Greenspace\_EU\_gen\_2-DN462B-DPP.TIF



Greenspace\_EU\_gen\_2-DN462\_463\_472\_473B-2DPP.TIF

## Informations générales

Driver inclus	Oui
Appareillage	-
Nombre d'appareillages	1 unité

## Fonctionnement et électricité

Classe de protection CEI	Classe de sécurité II
Fréquence linéaire	50 to 60 Hz

## Mécanique et boîtier

Type de cache optique/de lentille	-
Protection contre les chocs mécaniques	IK02

## Approbation et application

Marquage CE	Oui
Inflammabilité	-

## Informations générales

Order Code	Full Product Name	Code famille lampe	Source lumineuse remplaçable	Service Tag
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	11S	Non	Oui
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	11S	Non	Oui
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	20S	Non	Oui
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	11S	Non	Oui
01305600	DN461B LED11S/830 PSD-E C WH P	11S	Non	Oui
01306300	DN461B LED11S/840 PSD-E C WH P	11S	Non	Oui
79323400	DN461B LED11S/830 PSU-E C WH P	LED11S	Non	Oui
79324100	DN461B LED11S/840 PSU-E C WH P	LED11S	Non	Oui
83897000	DN500B 20S/840 PSU-E OC WH	-	-	-
14901400	TCTT200 20S/830 U4 OC PCC WH	-	-	Oui
56399500	TCTT165 11S/840 PSU-E WH	-	-	Oui
57704600	TCTT165 11S/830 PSU-E WH	-	-	Oui
83900700	DN500B 20S/840 PSU-E OC WH PCC	-	-	-
98307900	DN471B LED20S/830 WIA-E C WH P	20S	Non	Oui
98309300	DN471B LED20S/840 WIA-E C WH P	20S	Non	Oui
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	20S	Non	Oui
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	20S	Non	Oui
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	30S	Non	Oui
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	30S	Non	Oui
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	20S	Non	Oui
01309400	DN471B LED20S/830 PSD-E C WH P	20S	Non	Oui
01310000	DN471B LED20S/840 PSD-E C WH P	20S	Non	Oui
79331900	DN471B LED20S/830 PSU-E C WH P	LED20S	Non	Oui
79332600	DN471B LED20S/840 PSU-E C WH P	LED20S	Non	Oui
57442700	TCTT175 20S/830 PSU-E WH	-	-	Oui
58137100	TCTT175 20S/840 PSU-E WH	-	-	Oui
83895600	DN500B 20S/840 PSU-E C GR	-	-	-
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	20S	Non	Oui
98305500	DN470B LED20S/840 WIA-E C WH P	20S	Non	Oui
98313000	DN472B LED20S/840 WIA-E C WH PCC P	20S	Non	Oui
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	30S	Non	Oui
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	20S	Non	Oui
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	20S	Non	Oui
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	30S	Non	Oui
98366600	DN470B LED20S/830 WIA-E C WH P	20S	Non	Oui
01290500	DN470B LED20S/830 PSD-E C WH P	20S	Non	Oui
01291200	DN470B LED30S/830 PSD-E C WH P	30S	Non	Oui
01307000	DN470B LED20S/840 PSD-E C WH P	20S	Non	Oui
01308700	DN470B LED30S/840 PSD-E C WH P	30S	Non	Oui
38470800	DN472B LED20S/830 PSU-E C WH PCC P	LED20S	Non	Oui
38471500	DN472B LED20S/840 PSU-E C WH PCC P	LED20S	Non	Oui
79327200	DN470B LED20S/830 PSU-E C WH P	LED20S	Non	Oui
79328900	DN470B LED20S/840 PSU-E C WH P	LED20S	Non	Oui
94575600	DN470B LED30S/830 PSU-E C WH P	-	Non	Oui
94576300	DN470B LED30S/840 PSU-E C WH P	-	Non	Oui
83906900	DN510B 20S/840 PSU-E WR WH PCO	-	-	-
83863500	DN500B 11S/830 PSU-E C WH	-	-	-
83893200	DN500B 20S/830 PSU-E C WH	-	-	-
83894900	DN500B 20S/840 PSU-E C WH	-	-	-
98254600	DN460B LED11S/840 DIA-VLC-E C WH P	11S	Non	Oui

Order Code	Full Product Name	Code famille lampe	Source lumineuse remplaçable	Service Tag
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	20S	Non	Oui
01303200	DN460B LED11S/830 PSD-E C WH P	11S	Non	Oui
01304900	DN460B LED11S/840 PSD-E C WH P	11S	Non	Oui
38462300	DN462B LED11S/830 PSU-E C WH PCC P	LED11S	Non	Oui
79319700	DN460B LED11S/830 PSU-E C WH P	LED11S	Non	Oui
79320300	DN460B LED11S/840 PSU-E C WH P	LED11S	Non	Oui
98295900	DN462B LED11S/840 DIA-VLC-E C WH PCO P	11S	Non	Oui
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	20S	Non	Oui
79348700	DN472B LED20S/840 PSU-E C WH PCO P	LED20S	Non	Oui
83904500	DN510B 20S/840 PSU-E OC WH	-	-	-
83909000	DN510B 30S/840 PSU-E OC WH	-	-	-
56795500	TCTT180 20S/840 PSU-E WH281	-	-	Oui
08156700	TCTT180 20S/830 PSU-E WH	-	-	Oui
83896300	DN500B 20S/840 PSU-E C BK	-	-	-
83907600	DN510B 20S/840 PSU-E OC WH PCC	-	-	-
83903800	DN510B 20S/840 PSU-E C BK	-	-	-
83905200	DN510B 20S/840 PSU-E C WH PCC	-	-	-
83864200	DN510B 20S/830 PSU-E C WH	-	-	-
83901400	DN510B 20S/840 PSU-E C WH	-	-	-
83908300	DN510B 30S/840 PSU-E C WH	-	-	-
56409100	TCTT225 20S/840 PSU-E WH	-	-	Oui
57392500	TCTT225 20S/830 PSU-E WH	-	-	Oui
56398800	TCTT160 11S/840 PSU-E WH	-	-	Oui
08188800	TCTT160 11S/830 PSU-E WH	-	-	Oui
83898700	DN500B 20S/840 PSU-E C WH PCC	-	-	-
83899400	DN500B 20S/840 PSU-E WR WH PCO	-	-	-
56410700	TCTT230 20S/840 PSU-E WH	-	-	Oui
57396300	TCTT230 20S/830 PSU-E WH	-	-	Oui
83902100	DN510B 20S/840 PSU-E C GR	-	-	-

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

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse	Température de couleur corrélée (nom.)	Indice de rendu de couleur (IRC)	Efficacité lumineuse (nominale)
98257700	DN461B LED11S/830 DIA- VLC-E C WH P	- degré(s)	3000 K	>80	125 lm/W
98259100	DN461B LED11S/840 DIA- VLC-E C WH P	- degré(s)	4000 K	>80	129 lm/W
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	- degré(s)	4000 K	>80	131 lm/W
98297300	DN463B LED11S/830 DIA-	- degré(s)	3000 K	>80	116 lm/W

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse	Température de couleur corrélée (nom.)	Indice de rendu de couleur (IRC)	Efficacité lumineuse (nominale)
	VLC-E C WH PCC P				
01305600	DN461B LED11S/830 PSD-E C WH P	-	3000 K	>80	131 lm/W
01306300	DN461B LED11S/840 PSD-E C WH P	-	4000 K	>80	135 lm/W
79323400	DN461B LED11S/830 PSU-E C WH P	- degré(s)	3000 K	>80	130 lm/W

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse	Température de couleur corrélée (nom.)	Indice de rendu de couleur (IRC)	Efficacité lumineuse (nominale)
79324100	DN461B LED11S/840 PSU-E C WH P	- degré(s)	4000 K	>80	134 lm/W
83897000	DN500B 20S/840 PSU-E OC WH	-	4000 K	80	132 lm/W
14901400	TCTT200 20S/830 U4 OC PCC WH	60 degré(s)	3000 K	>80	125 lm/W
56399500	TCTT165 11S/840 PSU-E WH	90 degré(s)	4000 K	>80	138 lm/W
57704600	TCTT165 11S/830 PSU-E WH	90 degré(s)	3000 K	>80	134 lm/W
83900700	DN500B 20S/840 PSU-E OC WH PCC	-	4000 K	80	141 lm/W
98307900	DN471B LED20S/830 WIA-E C WH P	- degré(s)	3000 K	>80	137 lm/W
98309300	DN471B LED20S/840 WIA-E C WH P	- degré(s)	4000 K	>80	141 lm/W
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	- degré(s)	3000 K	>80	133 lm/W
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	- degré(s)	4000 K	>80	136 lm/W
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	- degré(s)	3000 K	>80	130 lm/W
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	- degré(s)	4000 K	>80	134 lm/W
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	- degré(s)	4000 K	>80	130 lm/W
01309400	DN471B LED20S/830 PSD-E C WH P	-	3000 K	>80	135 lm/W

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse	Température de couleur corrélée (nom.)	Indice de rendu de couleur (IRC)	Efficacité lumineuse (nominale)
01310000	DN471B LED20S/840 PSD-E C WH P	-	4000 K	>80	139 lm/W
79331900	DN471B LED20S/830 PSU-E C WH P	- degré(s)	3000 K	>80	137 lm/W
79332600	DN471B LED20S/840 PSU-E C WH P	- degré(s)	4000 K	>80	141 lm/W
57442700	TCTT175 20S/830 PSU-E WH	90 degré(s)	3000 K	>80	135 lm/W
58137100	TCTT175 20S/840 PSU-E WH	90 degré(s)	4000 K	>80	139 lm/W
83895600	DN500B 20S/840 PSU-E C GR	-	4000 K	80	137 lm/W
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	- degré(s)	3000 K	>80	139 lm/W
98305500	DN470B LED20S/840 WIA-E C WH P	- degré(s)	4000 K	>80	148 lm/W
98313000	DN472B LED20S/840 WIA-E C WH PCC P	- degré(s)	4000 K	>80	141 lm/W
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	- degré(s)	3000 K	>80	137 lm/W
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	- degré(s)	3000 K	>80	133 lm/W
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	- degré(s)	4000 K	>80	136 lm/W
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	- degré(s)	3000 K	>80	130 lm/W

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse	Température de couleur corrélée (nom.)	Indice de rendu de couleur (IRC)	Efficacité lumineuse (nominale)
98366600	DN470B LED20S/830 WIA-E C WH P	- degré(s)	3000 K	>80	144 lm/W
01290500	DN470B LED20S/830 PSD-E C WH P	-	3000 K	>80	142 lm/W
01291200	DN470B LED30S/830 PSD-E C WH P	-	3000 K	>80	136 lm/W
01307000	DN470B LED20S/840 PSD-E C WH P	-	4000 K	>80	146 lm/W
01308700	DN470B LED30S/840 PSD-E C WH P	-	4000 K	>80	139 lm/W
38470800	DN472B LED20S/830 PSU-E C WH PCC P	- degré(s)	3000 K	>80	137 lm/W
38471500	DN472B LED20S/840 PSU-E C WH PCC P	- degré(s)	4000 K	>80	141 lm/W
79327200	DN470B LED20S/830 PSU-E C WH P	- degré(s)	3000 K	>80	143 lm/W
79328900	DN470B LED20S/840 PSU-E C WH P	- degré(s)	4000 K	>80	147 lm/W
94575600	DN470B LED30S/830 PSU-E C WH P	- degré(s)	3000 K	>80	137 lm/W
94576300	DN470B LED30S/840 PSU-E C WH P	- degré(s)	4000 K	>80	141 lm/W
83906900	DN510B 20S/840 PSU-E WR WH PCO	-	4000 K	80	130 lm/W
83863500	DN500B 11S/830 PSU-E C WH	-	3000 K	80	130 lm/W
83893200	DN500B 20S/830 PSU-E C WH	-	3000 K	80	137 lm/W
83894900	DN500B 20S/840 PSU-E C WH	-	4000 K	80	137 lm/W

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse	Température de couleur corrélée (nom.)	Indice de rendu de couleur (IRC)	Efficacité lumineuse (nominale)
98254600	DN460B LED11S/840 DIA- VLC-E C WH P	- degré(s)	4000 K	>80	132 lm/W
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	- degré(s)	4000 K	>80	135 lm/W
01303200	DN460B LED11S/830 PSD-E C WH P	-	3000 K	>80	134 lm/W
01304900	DN460B LED11S/840 PSD-E C WH P	-	4000 K	>80	138 lm/W
38462300	DN462B LED11S/830 PSU-E C WH PCC P	- degré(s)	3000 K	>80	127 lm/W
79319700	DN460B LED11S/830 PSU-E C WH P	- degré(s)	3000 K	>80	133 lm/W
79320300	DN460B LED11S/840 PSU-E C WH P	- degré(s)	4000 K	>80	137 lm/W
98295900	DN462B LED11S/840 DIA- VLC-E C WH PCO P	- degré(s)	4000 K	>80	118 lm/W
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	- degré(s)	3000 K	>80	118 lm/W
79348700	DN472B LED20S/840 PSU-E C WH PCO P	- degré(s)	4000 K	>80	125 lm/W
83904500	DN510B 20S/840 PSU-E OC WH	-	4000 K	80	135 lm/W
83909000	DN510B 30S/840 PSU-E OC WH	-	4000 K	80	176,9 lm/W
56795500	TCTT180 20S/840 PSU-E WH281	90 degré(s)	4000 K	>80	139 lm/W
08156700	TCTT180 20S/830 PSU-E WH	90 degré(s)	3000 K	>80	135 lm/W

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse	Température de couleur corrélée (nom.)	Indice de rendu de couleur	
				de (IRC)	Efficacité lumineuse (nominale)
83896300	DN500B 20S/840 PSU-E C BK	-	4000 K	80	134 lm/W
83907600	DN510B 20S/840 PSU-E OC WH PCC	-	4000 K	80	148 lm/W
83903800	DN510B 20S/840 PSU-E C BK	-	4000 K	80	136 lm/W
83905200	DN510B 20S/840 PSU-E C WH PCC	-	4000 K	80	128 lm/W
83864200	DN510B 20S/830 PSU-E C WH	-	3000 K	80	142 lm/W
83901400	DN510B 20S/840 PSU-E C WH	-	4000 K	80	141 lm/W
83908300	DN510B 30S/840 PSU-E C WH	-	4000 K	80	143 lm/W
56409100	TCTT225 20S/840 PSU-E WH	90 degré(s)	4000 K	>80	148 lm/W
57392500	TCTT225 20S/830 PSU-E WH	90 degré(s)	3000 K	>80	144 lm/W

Order Code	Full Product Name	Angle d'ouverture du faisceau de la source lumineuse	Température de couleur corrélée (nom.)	Indice de rendu de couleur	
				de (IRC)	Efficacité lumineuse (nominale)
56398800	TCTT160 11S/840 PSU-E WH	90 degré(s)	4000 K	>80	138 lm/W
08188800	TCTT160 11S/830 PSU-E WH	90 degré(s)	3000 K	>80	134 lm/W
83898700	DN500B 20S/840 PSU-E C WH PCC	-	4000 K	80	120 lm/W
83899400	DN500B 20S/840 PSU-E WR WH PCO	-	4000 K	80	144 lm/W
56410700	TCTT230 20S/840 PSU-E WH	90 degré(s)	4000 K	>80	148 lm/W
57396300	TCTT230 20S/830 PSU-E WH	90 degré(s)	3000 K	>80	144 lm/W
83902100	DN510B 20S/840 PSU-E C GR	-	4000 K	80	141 lm/W

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

Order Code	Full Product Name	Flux lumineux	Nombre de sources lumineuses		Rendement du flux lumineux vers le haut
			Type	d'optique	
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	1 050 lm	-	-	0
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	1 100 lm	-	-	0
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	1 800 lm	-	-	0
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	1 000 lm	-	-	0
01305600	DN461B LED11S/830 PSD-E C WH P	1 050 lm	-	-	0

Order Code	Full Product Name	Flux lumineux	Nombre de sources lumineuses		Rendement du flux lumineux vers le haut
			Type	d'optique	
01306300	DN461B LED11S/840 PSD-E C WH P	1 100 lm	-	-	0
79323400	DN461B LED11S/830 PSU-E C WH P	1 050 lm	1	-	-
79324100	DN461B LED11S/840 PSU-E C WH P	1 100 lm	1	-	-
83897000	DN500B 20S/840 PSU-E OC WH	2 000 lm	1	Miroir brillant	-
14901400	TCTT200 20S/830 U4 OC PCC WH	1 729 lm	-	Angle d'ouverture de faisceau 60°	-

Order Code	Full Product Name	Flux lumineux	Nombre de sources lumineuses	Type d'optique	Rendement du flux lumineux vers le haut
56399500	TCTT165 11S/840 PSU-E WH	1 130 lm	-	Angle d'ouverture de faisceau 90°	-
57704600	TCTT165 11S/830 PSU-E WH	1 098 lm	-	Angle d'ouverture de faisceau 90°	-
83900700	DN500B 20S/840 PSU-E OC WH PCC	2 100 lm	1	Miroir brillant	-
98307900	DN471B LED20S/830 WIA-E C WH P	1 800 lm	-	-	0
98309300	DN471B LED20S/840 WIA-E C WH P	1 850 lm	-	-	0
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	1 800 lm	-	-	0
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	1 850 lm	-	-	0
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	2 700 lm	-	-	0
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	2 800 lm	-	-	0
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	1 800 lm	-	-	0
01309400	DN471B LED20S/830 PSD-E C WH P	1 800 lm	-	-	0
01310000	DN471B LED20S/840 PSD-E C WH P	1 850 lm	-	-	0
79331900	DN471B LED20S/830 PSU-E C WH P	1 800 lm	1	-	-
79332600	DN471B LED20S/840 PSU-E C WH P	1 850 lm	1	-	-

Order Code	Full Product Name	Flux lumineux	Nombre de sources lumineuses	Type d'optique	Rendement du flux lumineux vers le haut
57442700	TCTT175 20S/830 PSU-E WH	1 797 lm	-	Angle d'ouverture de faisceau 90°	-
58137100	TCTT175 20S/840 PSU-E WH	1 849 lm	-	Angle d'ouverture de faisceau 90°	-
83895600	DN500B 20S/840 PSU-E C GR	2 100 lm	1	Miroir brillant	-
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	1 900 lm	-	-	0
98305500	DN470B LED20S/840 WIA-E C WH P	1 950 lm	-	-	0
98313000	DN472B LED20S/840 WIA-E C WH PCC P	1 850 lm	-	-	0
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	2 900 lm	-	-	0
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	1 800 lm	-	-	0
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	1 850 lm	-	-	0
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	2 700 lm	-	-	0
98366600	DN470B LED20S/830 WIA-E C WH P	1 900 lm	-	-	0
01290500	DN470B LED20S/830 PSD-E C WH P	1 900 lm	-	-	0
01291200	DN470B LED30S/830 PSD-E C WH P	2 900 lm	-	-	0

Order Code	Full Product Name	Flux lumineux	Nombre de sources lumineuses	Type d'optique	Rendement du flux lumineux vers le haut
01307000	DN470B LED20S/840 PSD-E C WH P	1 950 lm	-	-	0
01308700	DN470B LED30S/840 PSD-E C WH P	2 900 lm	-	-	0
38470800	DN472B LED20S/830 PSU-E C WH PCC P	1 800 lm	1	-	-
38471500	DN472B LED20S/840 PSU-E C WH PCC P	1 850 lm	1	-	-
79327200	DN470B LED20S/830 PSU-E C WH P	1 900 lm	1	-	-
79328900	DN470B LED20S/840 PSU-E C WH P	1 950 lm	1	-	-
94575600	DN470B LED30S/830 PSU-E C WH P	2 900 lm	-	-	-
94576300	DN470B LED30S/840 PSU-E C WH P	2 900 lm	-	-	-
83906900	DN510B 20S/840 PSU-E WR WH PCO	1 950 lm	1	Miroir brillant	-
83863500	DN500B 11S/830 PSU-E C WH	1 950 lm	1	Miroir brillant	-
83893200	DN500B 20S/830 PSU-E C WH	2 100 lm	1	Miroir brillant	-
83894900	DN500B 20S/840 PSU-E C WH	2 100 lm	1	Miroir brillant	-
98254600	DN460B LED11S/840 DIA- VLC-E C WH P	1 150 lm	-	-	0
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	1 850 lm	-	-	0
01303200	DN460B LED11S/830 PSD- E C WH P	1 100 lm	-	-	0

Order Code	Full Product Name	Flux lumineux	Nombre de sources lumineuses	Type d'optique	Rendement du flux lumineux vers le haut
01304900	DN460B LED11S/840 PSD- E C WH P	1 150 lm	-	-	0
38462300	DN462B LED11S/830 PSU- E C WH PCC P	1 050 lm	1	-	-
79319700	DN460B LED11S/830 PSU- E C WH P	1 100 lm	1	-	-
79320300	DN460B LED11S/840 PSU- E C WH P	1 150 lm	1	-	-
98295900	DN462B LED11S/840 DIA- VLC-E C WH PCO P	1 000 lm	-	-	0
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	1 600 lm	-	-	0
79348700	DN472B LED20S/840 PSU-E C WH PCO P	1 650 lm	1	-	-
83904500	DN510B 20S/840 PSU-E OC WH	2 000 lm	1	Miroir brillant	-
83909000	DN510B 30S/840 PSU-E OC WH	3 000 lm	1	Miroir brillant	-
56795500	TCTT180 20S/840 PSU-E WH281	1 849 lm	-	Angle d'ouverture de faisceau 90°	-
08156700	TCTT180 20S/830 PSU-E WH	1 797 lm	-	Angle d'ouverture de faisceau 90°	-
83896300	DN500B 20S/840 PSU-E C BK	2 000 lm	1	Miroir brillant	-
83907600	DN510B 20S/840 PSU-E OC WH PCC	3 100 lm	1	Miroir brillant	-
83903800	DN510B 20S/840 PSU-E C BK	2 000 lm	1	Miroir brillant	-
83905200	DN510B 20S/840 PSU-E C WH PCC	1 950 lm	1	Miroir brillant	-
83864200	DN510B 20S/830 PSU-E C WH	1 900 lm	1	Miroir brillant	-

Order Code	Full Product Name	Flux lumineux	Nombre de sources lumineuses	Type d'optique	Rendement du flux lumineux vers le haut
83901400	DN510B 20S/840 PSU-E C WH	2 100 lm	1	Miroir brillant	-
83908300	DN510B 30S/840 PSU-E C WH	3 000 lm	1	Miroir brillant	-
56409100	TCTT225 20S/840 PSU-E WH	1 964 lm	-	Angle d'ouverture de faisceau 90°	-
57392500	TCTT225 20S/830 PSU-E WH	1 909 lm	-	Angle d'ouverture de faisceau 90°	-
56398800	TCTT160 11S/840 PSU-E WH	1 130 lm	-	Angle d'ouverture de faisceau 90°	-
08188800	TCTT160 11S/830 PSU-E WH	1 098 lm	-	Angle d'ouverture	-

Order Code	Full Product Name	Flux lumineux	Nombre de sources lumineuses	Type d'optique	Rendement du flux lumineux vers le haut
83898700	DN500B 20S/840 PSU-E C WH PCC	1 800 lm	1	Miroir brillant	-
83899400	DN500B 20S/840 PSU-E WR WH PCO	1 950 lm	1	Miroir brillant	-
56410700	TCTT230 20S/840 PSU-E WH	1 964 lm	-	Angle d'ouverture de faisceau 90°	-
57396300	TCTT230 20S/830 PSU-E WH	1 909 lm	-	Angle d'ouverture de faisceau 90°	-
83902100	DN510B 20S/840 PSU-E C GR	2 100 lm	1	Miroir brillant	-

### Fonctionnement et électricité

Order Code	Full Product Name	Tension d'entrée	Consommation électrique	Convient pour la commutation aléatoire
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	220-240 V	8,6 W	Oui
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	220-240 V	8,6 W	Oui
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	220-240 V	13,7 W	Oui
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	220-240 V	8,6 W	Oui
01305600	DN461B LED11S/830 PSD-E C WH P	220-240 V	8,2 W	Oui
01306300	DN461B LED11S/840 PSD-E C WH P	220-240 V	8,2 W	Oui
79323400	DN461B LED11S/830 PSU-E C WH P	220-240 V	8,2 W	Oui
79324100	DN461B LED11S/840 PSU-E C WH P	220-240 V	8,2 W	Oui
83897000	DN500B 20S/840 PSU-E OC WH	220 à 240 V	13,5 W	Non
14901400	TCTT200 20S/830 U4 OC PCC WH	220/240 V	13,8 W	Oui (relatif à la détection de présence/ mouvement et à la collecte de

Order Code	Full Product Name	Tension d'entrée	Consommation électrique	Convient pour la commutation aléatoire
56399500	TCTT165 11S/840 PSU-E WH	220/240 V	8,2 W	Non
57704600	TCTT165 11S/830 PSU-E WH	220/240 V	8,2 W	Non
83900700	DN500B 20S/840 PSU-E OC WH PCC	220 à 240 V	13,5 W	Non
98307900	DN471B LED20S/830 WIA-E C WH P	220-240 V	13,2 W	Oui
98309300	DN471B LED20S/840 WIA-E C WH P	220-240 V	13,2 W	Oui
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	220-240 V	13,7 W	Oui
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	220-240 V	13,7 W	Oui
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	220-240 V	20,9 W	Oui
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	220-240 V	20,9 W	Oui
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	220-240 V	13,7 W	Oui

Order Code	Full Product Name	Tension d'entrée	Consommation électrique	Convient pour la commutation aléatoire
01309400	DN471B LED20S/830 PSD-E C WH P	220-240 V	13,5 W	Oui
01310000	DN471B LED20S/840 PSD-E C WH P	220-240 V	13,5 W	Oui
79331900	DN471B LED20S/830 PSU-E C WH P	220-240 V	13,3 W	Oui
79332600	DN471B LED20S/840 PSU-E C WH P	220-240 V	13,3 W	Oui
57442700	TCTT175 20S/830 PSU-E WH	220/240 V	13,3 W	Non
58137100	TCTT175 20S/840 PSU-E WH	220/240 V	13,3 W	Non
83895600	DN500B 20S/840 PSU-E C GR	220 à 240 V	13,5 W	Non
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	220-240 V	13,7 W	Oui
98305500	DN470B LED20S/840 WIA-E C WH P	220-240 V	13,2 W	Oui
98313000	DN472B LED20S/840 WIA-E C WH PCC P	220-240 V	13,2 W	Oui
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	220-240 V	20,9 W	Oui
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	220-240 V	13,7 W	Oui
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	220-240 V	13,7 W	Oui
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	220-240 V	20,9 W	Oui
98366600	DN470B LED20S/830 WIA-E C WH P	220-240 V	13,2 W	Oui
01290500	DN470B LED20S/830 PSD-E C WH P	220-240 V	13,5 W	Oui
01291200	DN470B LED30S/830 PSD-E C WH P	220-240 V	21,2 W	Oui
01307000	DN470B LED20S/840 PSD-E C WH P	220-240 V	13,5 W	Oui
01308700	DN470B LED30S/840 PSD-E C WH P	220-240 V	21,2 W	Oui
38470800	DN472B LED20S/830 PSU-E C WH PCC P	220 à 240 V	13,3 W	Oui
38471500	DN472B LED20S/840 PSU-E C WH PCC P	220 à 240 V	13,3 W	Oui
79327200	DN470B LED20S/830 PSU-E C WH P	220-240 V	13,3 W	Oui
79328900	DN470B LED20S/840 PSU-E C WH P	220-240 V	13,3 W	Oui

Order Code	Full Product Name	Tension d'entrée	Consommation électrique	Convient pour la commutation aléatoire
94575600	DN470B LED30S/830 PSU-E C WH P	220-240 V	20,9 W	Oui
94576300	DN470B LED30S/840 PSU-E C WH P	220-240 V	20,9 W	Oui
83906900	DN510B 20S/840 PSU-E WR WH PCO	220 à 240 V	13,5 W	Non
83863500	DN500B 11S/830 PSU-E C WH	220 à 240 V	7,7 W	Non
83893200	DN500B 20S/830 PSU-E C WH	220 à 240 V	13,5 W	Non
83894900	DN500B 20S/840 PSU-E C WH	220 à 240 V	13,5 W	Non
98254600	DN460B LED11S/840 DIA-VLC-E C WH P	220-240 V	8,6 W	Oui
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	220-240 V	13,7 W	Oui
01303200	DN460B LED11S/830 PSD-E C WH P	220-240 V	8,2 W	Oui
01304900	DN460B LED11S/840 PSD-E C WH P	220-240 V	8,2 W	Oui
38462300	DN462B LED11S/830 PSU-E C WH PCC P	220 à 240 V	8,2 W	Oui
79319700	DN460B LED11S/830 PSU-E C WH P	220-240 V	8,2 W	Oui
79320300	DN460B LED11S/840 PSU-E C WH P	220-240 V	8,2 W	Oui
98295900	DN462B LED11S/840 DIA-VLC-E C WH PCO P	220-240 V	8,6 W	Oui
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	220-240 V	13,7 W	Oui
79348700	DN472B LED20S/840 PSU-E C WH PCO P	220-240 V	13,3 W	Oui
83904500	DN510B 20S/840 PSU-E OC WH	220 à 240 V	13,5 W	Non
83909000	DN510B 30S/840 PSU-E OC WH	220 à 240 V	19,1 W	Non
56795500	TCTT180 20S/840 PSU-E WH281	220/240 V	13,3 W	Non
08156700	TCTT180 20S/830 PSU-E WH	220/240 V	13,3 W	Non
83896300	DN500B 20S/840 PSU-E C BK	220 à 240 V	13,5 W	Non
83907600	DN510B 20S/840 PSU-E OC WH PCC	220 à 240 V	13,5 W	Non
83903800	DN510B 20S/840 PSU-E C BK	220 à 240 V	13,5 W	Non

Order Code	Full Product Name	Tension d'entrée	Consommation électrique	Convient pour la commutation aléatoire
83905200	DN510B 20S/840 PSU-E C WH PCC	220 à 240 V	13,5 W	Non
83864200	DN510B 20S/830 PSU-E C WH	220 à 240 V	7 W	Non
83901400	DN510B 20S/840 PSU-E C WH	220 à 240 V	13,5 W	Non
83908300	DN510B 30S/840 PSU-E C WH	220 à 240 V	19,1 W	Non
56409100	TCTT225 20S/840 PSU-E WH	220/240 V	13,3 W	Non
57392500	TCTT225 20S/830 PSU-E WH	220/240 V	13,3 W	Non
56398800	TCTT160 11S/840 PSU-E WH	220/240 V	8,2 W	Non

Order Code	Full Product Name	Tension d'entrée	Consommation électrique	Convient pour la commutation aléatoire
08188800	TCTT160 11S/830 PSU-E WH	220/240 V	8,2 W	Non
83898700	DN500B 20S/840 PSU-E C WH PCC	220 à 240 V	13,5 W	Non
83899400	DN500B 20S/840 PSU-E WR WH PCO	220 à 240 V	13,5 W	Non
56410700	TCTT230 20S/840 PSU-E WH	220/240 V	13,3 W	Non
57396300	TCTT230 20S/830 PSU-E WH	220/240 V	13,3 W	Non
83902100	DN510B 20S/840 PSU-E C GR	220 à 240 V	13,5 W	Non

## Commandes et gradation

Order Code	Full Product Name	Variation de l'intensité lumineuse	Commande intégrée	Niveau de gradation maximal
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	Oui	-	1%
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	Oui	-	1%
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	Oui	-	1%
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	Oui	-	1%
01305600	DN461B LED11S/830 PSD-E C WH P	Oui	-	1%
01306300	DN461B LED11S/840 PSD-E C WH P	Oui	-	1%
79323400	DN461B LED11S/830 PSU-E C WH P	Non	-	Non applicable
79324100	DN461B LED11S/840 PSU-E C WH P	Non	-	Non applicable
83897000	DN500B 20S/840 PSU-E OC WH	Non	-	-
14901400	TCTT200 20S/830 U4 OC PCC WH	Oui	Capteur InterAct SNS210	-
56399500	TCTT165 11S/840 PSU-E WH	Non	-	-
57704600	TCTT165 11S/830 PSU-E WH	Non	-	-
83900700	DN500B 20S/840 PSU-E OC WH PCC	Non	-	-
98307900	DN471B LED20S/830 WIA-E C WH P	Oui	-	1%

Order Code	Full Product Name	Variation de l'intensité lumineuse	Commande intégrée	Niveau de gradation maximal
98309300	DN471B LED20S/840 WIA-E C WH P	Oui	-	1%
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	Oui	-	1%
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	Oui	-	1%
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	Oui	-	1%
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	Oui	-	1%
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	Oui	-	1%
01309400	DN471B LED20S/830 PSD-E C WH P	Oui	-	1%
01310000	DN471B LED20S/840 PSD-E C WH P	Oui	-	1%
79331900	DN471B LED20S/830 PSU-E C WH P	Non	-	Non applicable
79332600	DN471B LED20S/840 PSU-E C WH P	Non	-	Non applicable
57442700	TCTT175 20S/830 PSU-E WH	Non	-	-
58137100	TCTT175 20S/840 PSU-E WH	Non	-	-
83895600	DN500B 20S/840 PSU-E C GR	Non	-	-
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	Oui	-	1%

Order Code	Full Product Name	Variation de l'intensité lumineuse	Commande intégrée	Niveau de gradation maximal
98305500	DN470B LED20S/840 WIA-E C WH P	Oui	-	1%
98313000	DN472B LED20S/840 WIA-E C WH PCC P	Oui	-	1%
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	Oui	-	1%
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	Oui	-	1%
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	Oui	-	1%
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	Oui	-	1%
98366600	DN470B LED20S/830 WIA-E C WH P	Oui	-	1%
01290500	DN470B LED20S/830 PSD-E C WH P	Oui	-	1%
01291200	DN470B LED30S/830 PSD-E C WH P	Oui	-	1%
01307000	DN470B LED20S/840 PSD-E C WH P	Oui	-	1%
01308700	DN470B LED30S/840 PSD-E C WH P	Oui	-	1%
38470800	DN472B LED20S/830 PSU-E C WH PCC P	Non	-	Non applicable
38471500	DN472B LED20S/840 PSU-E C WH PCC P	Non	-	Non applicable
79327200	DN470B LED20S/830 PSU-E C WH P	Non	-	Non applicable
79328900	DN470B LED20S/840 PSU-E C WH P	Non	-	Non applicable
94575600	DN470B LED30S/830 PSU-E C WH P	Non	-	Non applicable
94576300	DN470B LED30S/840 PSU-E C WH P	Non	-	Non applicable
83906900	DN510B 20S/840 PSU-E WR WH PCO	Non	-	-
83863500	DN500B 11S/830 PSU-E C WH	Non	-	-
83893200	DN500B 20S/830 PSU-E C WH	Non	-	-
83894900	DN500B 20S/840 PSU-E C WH	Non	-	-
98254600	DN460B LED11S/840 DIA-VLC-E C WH P	Oui	-	1%
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	Oui	-	1%
01303200	DN460B LED11S/830 PSD-E C WH P	Oui	-	1%
01304900	DN460B LED11S/840 PSD-E C WH P	Oui	-	1%
38462300	DN462B LED11S/830 PSU-E C WH PCC P	Non	-	Non applicable

Order Code	Full Product Name	Variation de l'intensité lumineuse	Commande intégrée	Niveau de gradation maximal
79319700	DN460B LED11S/830 PSU-E C WH P	Non	-	Non applicable
79320300	DN460B LED11S/840 PSU-E C WH P	Non	-	Non applicable
98295900	DN462B LED11S/840 DIA-VLC-E C WH PCO P	Oui	-	1%
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	Oui	-	1%
79348700	DN472B LED20S/840 PSU-E C WH PCO P	Non	-	Non applicable
83904500	DN510B 20S/840 PSU-E OC WH	Non	-	-
83909000	DN510B 30S/840 PSU-E OC WH	Non	-	-
56795500	TCTT180 20S/840 PSU-E WH281	Non	-	-
08156700	TCTT180 20S/830 PSU-E WH	Non	-	-
83896300	DN500B 20S/840 PSU-E C BK	Non	-	-
83907600	DN510B 20S/840 PSU-E OC WH PCC	Non	-	-
83903800	DN510B 20S/840 PSU-E C BK	Non	-	-
83905200	DN510B 20S/840 PSU-E C WH PCC	Non	-	-
83864200	DN510B 20S/830 PSU-E C WH	Non	-	-
83901400	DN510B 20S/840 PSU-E C WH	Non	-	-
83908300	DN510B 30S/840 PSU-E C WH	Non	-	-
56409100	TCTT225 20S/840 PSU-E WH	Non	-	-
57392500	TCTT225 20S/830 PSU-E WH	Non	-	-
56398800	TCTT160 11S/840 PSU-E WH	Non	-	-
08188800	TCTT160 11S/830 PSU-E WH	Non	-	-
83898700	DN500B 20S/840 PSU-E C WH PCC	Non	-	-
83899400	DN500B 20S/840 PSU-E WR WH PCO	Non	-	-
56410700	TCTT230 20S/840 PSU-E WH	Non	-	-
57396300	TCTT230 20S/830 PSU-E WH	Non	-	-
83902100	DN510B 20S/840 PSU-E C GR	Non	-	-

## Mécanique et boîtier

Order Code	Full Product Name	Couleur du corps	Indice de protection
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	Blanc	IP20
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	Blanc	IP20
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	Blanc	IP20
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	Blanc	IP20/54
01305600	DN461B LED11S/830 PSD-E C WH P	Blanc	IP20
01306300	DN461B LED11S/840 PSD-E C WH P	Blanc	IP20
79323400	DN461B LED11S/830 PSU-E C WH P	Blanc	IP20
79324100	DN461B LED11S/840 PSU-E C WH P	Blanc	IP20
83897000	DN500B 20S/840 PSU-E OC WH	Blanc	IP20
14901400	TCTT200 20S/830 U4 OC PCC WH	Blanc	IP20/54
56399500	TCTT165 11S/840 PSU-E WH	Blanc	IP20
57704600	TCTT165 11S/830 PSU-E WH	Blanc	IP20
83900700	DN500B 20S/840 PSU-E OC WH PCC	Blanc	IP54/20
98307900	DN471B LED20S/830 WIA-E C WH P	Blanc	IP20
98309300	DN471B LED20S/840 WIA-E C WH P	Blanc	IP20
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	Blanc	IP20
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	Blanc	IP20
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	Blanc	IP20
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	Blanc	IP20
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	Blanc	IP20/54
01309400	DN471B LED20S/830 PSD-E C WH P	Blanc	IP20
01310000	DN471B LED20S/840 PSD-E C WH P	Blanc	IP20
79331900	DN471B LED20S/830 PSU-E C WH P	Blanc	IP20
79332600	DN471B LED20S/840 PSU-E C WH P	Blanc	IP20
57442700	TCTT175 20S/830 PSU-E WH	Blanc	IP20
58137100	TCTT175 20S/840 PSU-E WH	Blanc	IP20
83895600	DN500B 20S/840 PSU-E C GR	Gris	IP20
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	Blanc	IP20
98305500	DN470B LED20S/840 WIA-E C WH P	Blanc	IP20
98313000	DN472B LED20S/840 WIA-E C WH PCC P	Blanc	IP20/54
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	Blanc	IP20
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	Blanc	IP20/54
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	Blanc	IP20/54
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	Blanc	IP20/54
98366600	DN470B LED20S/830 WIA-E C WH P	Blanc	IP20
01290500	DN470B LED20S/830 PSD-E C WH P	Blanc	IP20
01291200	DN470B LED30S/830 PSD-E C WH P	Blanc	IP20
01307000	DN470B LED20S/840 PSD-E C WH P	Blanc	IP20

Order Code	Full Product Name	Couleur du corps	Indice de protection
01308700	DN470B LED30S/840 PSD-E C WH P	Blanc	IP20
38470800	DN472B LED20S/830 PSU-E C WH PCC P	Blanc	IP20/54
38471500	DN472B LED20S/840 PSU-E C WH PCC P	Blanc	IP20/54
79327200	DN470B LED20S/830 PSU-E C WH P	Blanc	IP20
79328900	DN470B LED20S/840 PSU-E C WH P	Blanc	IP20
94575600	DN470B LED30S/830 PSU-E C WH P	Blanc	IP20
94576300	DN470B LED30S/840 PSU-E C WH P	Blanc	IP20
83906900	DN510B 20S/840 PSU-E WR WH PCO	Blanc	IP54/20
83863500	DN500B 11S/830 PSU-E C WH	Gris	IP20
83893200	DN500B 20S/830 PSU-E C WH	Blanc	IP20
83894900	DN500B 20S/840 PSU-E C WH	Gris	IP20
98254600	DN460B LED11S/840 DIA-VLC-E C WH P	Blanc	IP20
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	Blanc	IP20
01303200	DN460B LED11S/830 PSD-E C WH P	Blanc	IP20
01304900	DN460B LED11S/840 PSD-E C WH P	Blanc	IP20
38462300	DN462B LED11S/830 PSU-E C WH PCC P	Blanc	IP20/54
79319700	DN460B LED11S/830 PSU-E C WH P	Blanc	IP20
79320300	DN460B LED11S/840 PSU-E C WH P	Blanc	IP20
98295900	DN462B LED11S/840 DIA-VLC-E C WH PCO P	Blanc	IP20/54
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	Blanc	IP20/54
79348700	DN472B LED20S/840 PSU-E C WH PCO P	Blanc	IP20/54
83904500	DN510B 20S/840 PSU-E OC WH	Blanc	IP20
83909000	DN510B 30S/840 PSU-E OC WH	Blanc	IP20
56795500	TCTT180 20S/840 PSU-E WH281	Blanc	IP20
08156700	TCTT180 20S/830 PSU-E WH	Blanc	IP20
83896300	DN500B 20S/840 PSU-E C BK	Noir	IP20
83907600	DN510B 20S/840 PSU-E OC WH PCC	Gris	IP54/20
83903800	DN510B 20S/840 PSU-E C BK	Gris	IP20
83905200	DN510B 20S/840 PSU-E C WH PCC	Blanc	IP54/20
83864200	DN510B 20S/830 PSU-E C WH	Gris	IP20
83901400	DN510B 20S/840 PSU-E C WH	Blanc	IP20
83908300	DN510B 30S/840 PSU-E C WH	Blanc	IP20
56409100	TCTT225 20S/840 PSU-E WH	Blanc	IP20
57392500	TCTT225 20S/830 PSU-E WH	Blanc	IP20
56398800	TCTT160 11S/840 PSU-E WH	Blanc	IP20
08188800	TCTT160 11S/830 PSU-E WH	Blanc	IP20
83898700	DN500B 20S/840 PSU-E C WH PCC	Blanc	IP54/20
83899400	DN500B 20S/840 PSU-E WR WH PCO	Blanc	IP54/20
56410700	TCTT230 20S/840 PSU-E WH	Blanc	IP20
57396300	TCTT230 20S/830 PSU-E WH	Blanc	IP20
83902100	DN510B 20S/840 PSU-E C GR	Gris	IP20

## Fonctionnement de secours

Order Code	Full Product Name	Secours centralisé
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	Non
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	Non

Order Code	Full Product Name	Secours centralisé
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	Non
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	Non

Order Code	Full Product Name	Secours centralisé
01305600	DN461B LED11S/830 PSD-E C WH P	Non
01306300	DN461B LED11S/840 PSD-E C WH P	Non
79323400	DN461B LED11S/830 PSU-E C WH P	Non
79324100	DN461B LED11S/840 PSU-E C WH P	Non
83897000	DN500B 20S/840 PSU-E OC WH	-
14901400	TCTT200 20S/830 U4 OC PCC WH	Non
56399500	TCTT165 11S/840 PSU-E WH	Non
57704600	TCTT165 11S/830 PSU-E WH	Non
83900700	DN500B 20S/840 PSU-E OC WH PCC	-
98307900	DN471B LED20S/830 WIA-E C WH P	Non
98309300	DN471B LED20S/840 WIA-E C WH P	Non
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	Non
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	Non
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	Non
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	Non
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	Non
01309400	DN471B LED20S/830 PSD-E C WH P	Non
01310000	DN471B LED20S/840 PSD-E C WH P	Non
79331900	DN471B LED20S/830 PSU-E C WH P	Non
79332600	DN471B LED20S/840 PSU-E C WH P	Non
57442700	TCTT175 20S/830 PSU-E WH	Non
58137100	TCTT175 20S/840 PSU-E WH	Non
83895600	DN500B 20S/840 PSU-E C GR	-
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	Non
98305500	DN470B LED20S/840 WIA-E C WH P	Non
98313000	DN472B LED20S/840 WIA-E C WH PCC P	Non
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	Non
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	Non
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	Non
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	Non
98366600	DN470B LED20S/830 WIA-E C WH P	Non
01290500	DN470B LED20S/830 PSD-E C WH P	Non
01291200	DN470B LED30S/830 PSD-E C WH P	Non
01307000	DN470B LED20S/840 PSD-E C WH P	Non
01308700	DN470B LED30S/840 PSD-E C WH P	Non
38470800	DN472B LED20S/830 PSU-E C WH PCC P	Non
38471500	DN472B LED20S/840 PSU-E C WH PCC P	Non
79327200	DN470B LED20S/830 PSU-E C WH P	Non

Order Code	Full Product Name	Secours centralisé
79328900	DN470B LED20S/840 PSU-E C WH P	Non
94575600	DN470B LED30S/830 PSU-E C WH P	Non
94576300	DN470B LED30S/840 PSU-E C WH P	Non
83906900	DN510B 20S/840 PSU-E WR WH PCO	-
83863500	DN500B 11S/830 PSU-E C WH	-
83893200	DN500B 20S/830 PSU-E C WH	-
83894900	DN500B 20S/840 PSU-E C WH	-
98254600	DN460B LED11S/840 DIA-VLC-E C WH P	Non
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	Non
01303200	DN460B LED11S/830 PSD-E C WH P	Non
01304900	DN460B LED11S/840 PSD-E C WH P	Non
38462300	DN462B LED11S/830 PSU-E C WH PCC P	Non
79319700	DN460B LED11S/830 PSU-E C WH P	Non
79320300	DN460B LED11S/840 PSU-E C WH P	Non
98295900	DN462B LED11S/840 DIA-VLC-E C WH PCO P	Non
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	Non
79348700	DN472B LED20S/840 PSU-E C WH PCO P	Non
83904500	DN510B 20S/840 PSU-E OC WH	-
83909000	DN510B 30S/840 PSU-E OC WH	-
56795500	TCTT180 20S/840 PSU-E WH281	Non
08156700	TCTT180 20S/830 PSU-E WH	Non
83896300	DN500B 20S/840 PSU-E C BK	-
83907600	DN510B 20S/840 PSU-E OC WH PCC	-
83903800	DN510B 20S/840 PSU-E C BK	-
83905200	DN510B 20S/840 PSU-E C WH PCC	-
83864200	DN510B 20S/830 PSU-E C WH	-
83901400	DN510B 20S/840 PSU-E C WH	-
83908300	DN510B 30S/840 PSU-E C WH	-
56409100	TCTT225 20S/840 PSU-E WH	Non
57392500	TCTT225 20S/830 PSU-E WH	Non
56398800	TCTT160 11S/840 PSU-E WH	Non
08188800	TCTT160 11S/830 PSU-E WH	Non
83898700	DN500B 20S/840 PSU-E C WH PCC	-
83899400	DN500B 20S/840 PSU-E WR WH PCO	-
56410700	TCTT230 20S/840 PSU-E WH	Non
57396300	TCTT230 20S/830 PSU-E WH	Non
83902100	DN510B 20S/840 PSU-E C GR	-

Approbation et application (1/2)

Order Code	Full Product Name	Gamme de			Valeur de
		températures ambiantes	Marquage ENEC	Essai au fil incandescent	scintillement (PstLM)
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-

Order Code	Full Product Name	Gamme de			Valeur de
		températures ambiantes	Marquage ENEC	Essai au fil incandescent	scintillement (PstLM)
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-

Order Code	Full Product Name	Gamme de températures ambiantes	Marquage ENEC	Essai au fil incandescent	Valeur de scintillement (PstLM)
01305600	DN461B LED11S/830 PSD-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
01306300	DN461B LED11S/840 PSD-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
79323400	DN461B LED11S/830 PSU-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
79324100	DN461B LED11S/840 PSU-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83897000	DN500B 20S/840 PSU-E OC WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
14901400	TCTT200 20S/830 U4 OC PCC WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	0,02
56399500	TCTT165 11S/840 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
57704600	TCTT165 11S/830 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
83900700	DN500B 20S/840 PSU-E OC WH PCC	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98307900	DN471B LED20S/830 WIA-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98309300	DN471B LED20S/840 WIA-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-

Order Code	Full Product Name	Gamme de températures ambiantes	Marquage ENEC	Essai au fil incandescent	Valeur de scintillement (PstLM)
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	-15 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
01309400	DN471B LED20S/830 PSD-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
01310000	DN471B LED20S/840 PSD-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
79331900	DN471B LED20S/830 PSU-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
79332600	DN471B LED20S/840 PSU-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
57442700	TCTT175 20S/830 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
58137100	TCTT175 20S/840 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
83895600	DN500B 20S/840 PSU-E C GR	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
98305500	DN470B LED20S/840 WIA-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98313000	DN472B LED20S/840 WIA-E C WH PCC P	-15 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-

Order Code	Full Product Name	Gamme de températures ambiantes	Marquage ENEC	Essai au fil incandescent	Valeur de scintillement (PstLM)
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	-15 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	-15 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	-15 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98366600	DN470B LED20S/830 WIA-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
01290500	DN470B LED20S/830 PSD-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
01291200	DN470B LED30S/830 PSD-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
01307000	DN470B LED20S/840 PSD-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
01308700	DN470B LED30S/840 PSD-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
38470800	DN472B LED20S/830 PSU-E C WH PCC P	-15 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
38471500	DN472B LED20S/840 PSU-E C WH PCC P	-15 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
79327200	DN470B LED20S/830 PSU-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-

Order Code	Full Product Name	Gamme de températures ambiantes	Marquage ENEC	Essai au fil incandescent	Valeur de scintillement (PstLM)
79328900	DN470B LED20S/840 PSU-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
94575600	DN470B LED30S/830 PSU-E C WH P	+10 à +40 °C	- ENEC	Température 750 °C, durée 30 s	-
94576300	DN470B LED30S/840 PSU-E C WH P	+10 à +40 °C	- ENEC	Température 750 °C, durée 30 s	-
83906900	DN510B 20S/840 PSU-E WR WH PCO	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83863500	DN500B 11S/830 PSU-E C WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83893200	DN500B 20S/830 PSU-E C WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83894900	DN500B 20S/840 PSU-E C WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98254600	DN460B LED11S/840 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
01303200	DN460B LED11S/830 PSD-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
01304900	DN460B LED11S/840 PSD-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-
38462300	DN462B LED11S/830 PSU-E C WH PCC P	-15 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
79319700	DN460B LED11S/830 PSU-E C WH P	+10 à +40 °C	Marquage ENEC	Température 650 °C, durée 30 s	-

Order Code	Full Product Name	Gamme de températures ambiantes	Marquage ENEC	Essai au fil incandescent	Valeur de scintillement (PstLM)
79320300	DN460B LED11S/840 PSU-E C WH P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98295900	DN462B LED11S/840 DIA-VLC-E C WH PCO P	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	-15 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
79348700	DN472B LED20S/840 PSU-E C WH PCO P	-15 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83904500	DN510B 20S/840 PSU-E OC WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83909000	DN510B 30S/840 PSU-E OC WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
56795500	TCTT180 20S/840 PSU-E WH281	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
08156700	TCTT180 20S/830 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
83896300	DN500B 20S/840 PSU-E C BK	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83907600	DN510B 20S/840 PSU-E OC WH PCC	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83903800	DN510B 20S/840 PSU-E C BK	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83905200	DN510B 20S/840 PSU-E C WH PCC	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-

Order Code	Full Product Name	Gamme de températures ambiantes	Marquage ENEC	Essai au fil incandescent	Valeur de scintillement (PstLM)
83864200	DN510B 20S/830 PSU-E C WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83901400	DN510B 20S/840 PSU-E C WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83908300	DN510B 30S/840 PSU-E C WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
56409100	TCTT225 20S/840 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
57392500	TCTT225 20S/830 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
56398800	TCTT160 11S/840 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
08188800	TCTT160 11S/830 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
83898700	DN500B 20S/840 PSU-E C WH PCC	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
83899400	DN500B 20S/840 PSU-E WR WH PCO	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-
56410700	TCTT230 20S/840 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
57396300	TCTT230 20S/830 PSU-E WH	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	1
83902100	DN510B 20S/840 PSU-E C GR	+10 à +40 °C	Marquage ENEC	Température 750 °C, durée 30 s	-

## Approbation et application (2/2)

Order Code	Full Product Name	Valeur d'effet stroboscopique (SVM)
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	-
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	0,4
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	-
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	-
01305600	DN461B LED11S/830 PSD-E C WH P	0,4
01306300	DN461B LED11S/840 PSD-E C WH P	0,4
79323400	DN461B LED11S/830 PSU-E C WH P	-
79324100	DN461B LED11S/840 PSU-E C WH P	-
83897000	DN500B 20S/840 PSU-E OC WH	-
14901400	TCTT200 20S/830 U4 OC PCC WH	0,003
56399500	TCTT165 11S/840 PSU-E WH	0,4
57704600	TCTT165 11S/830 PSU-E WH	0,4
83900700	DN500B 20S/840 PSU-E OC WH PCC	-
98307900	DN471B LED20S/830 WIA-E C WH P	-
98309300	DN471B LED20S/840 WIA-E C WH P	-
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	-
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	-
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	-
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	-
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	-
01309400	DN471B LED20S/830 PSD-E C WH P	0,4
01310000	DN471B LED20S/840 PSD-E C WH P	0,4
79331900	DN471B LED20S/830 PSU-E C WH P	-
79332600	DN471B LED20S/840 PSU-E C WH P	-
57442700	TCTT175 20S/830 PSU-E WH	0,4
58137100	TCTT175 20S/840 PSU-E WH	0,4
83895600	DN500B 20S/840 PSU-E C GR	-
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	0,4
98305500	DN470B LED20S/840 WIA-E C WH P	-
98313000	DN472B LED20S/840 WIA-E C WH PCC P	-
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	-
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	-
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	-
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	-
98366600	DN470B LED20S/830 WIA-E C WH P	-
01290500	DN470B LED20S/830 PSD-E C WH P	0,4
01291200	DN470B LED30S/830 PSD-E C WH P	0,4
01307000	DN470B LED20S/840 PSD-E C WH P	0,4
01308700	DN470B LED30S/840 PSD-E C WH P	0,4
38470800	DN472B LED20S/830 PSU-E C WH PCC P	-

Order Code	Full Product Name	Valeur d'effet stroboscopique (SVM)
38471500	DN472B LED20S/840 PSU-E C WH PCC P	-
79327200	DN470B LED20S/830 PSU-E C WH P	-
79328900	DN470B LED20S/840 PSU-E C WH P	-
94575600	DN470B LED30S/830 PSU-E C WH P	-
94576300	DN470B LED30S/840 PSU-E C WH P	-
83906900	DN510B 20S/840 PSU-E WR WH PCO	-
83863500	DN500B 11S/830 PSU-E C WH	-
83893200	DN500B 20S/830 PSU-E C WH	-
83894900	DN500B 20S/840 PSU-E C WH	-
98254600	DN460B LED11S/840 DIA-VLC-E C WH P	-
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	-
01303200	DN460B LED11S/830 PSD-E C WH P	0,4
01304900	DN460B LED11S/840 PSD-E C WH P	0,4
38462300	DN462B LED11S/830 PSU-E C WH PCC P	-
79319700	DN460B LED11S/830 PSU-E C WH P	0,4
79320300	DN460B LED11S/840 PSU-E C WH P	-
98295900	DN462B LED11S/840 DIA-VLC-E C WH PCO P	-
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	-
79348700	DN472B LED20S/840 PSU-E C WH PCO P	-
83904500	DN510B 20S/840 PSU-E OC WH	-
83909000	DN510B 30S/840 PSU-E OC WH	-
56795500	TCTT180 20S/840 PSU-E WH281	0,4
08156700	TCTT180 20S/830 PSU-E WH	0,4
83896300	DN500B 20S/840 PSU-E C BK	-
83907600	DN510B 20S/840 PSU-E OC WH PCC	-
83903800	DN510B 20S/840 PSU-E C BK	-
83905200	DN510B 20S/840 PSU-E C WH PCC	-
83864200	DN510B 20S/830 PSU-E C WH	-
83901400	DN510B 20S/840 PSU-E C WH	-
83908300	DN510B 30S/840 PSU-E C WH	-
56409100	TCTT225 20S/840 PSU-E WH	0,4
57392500	TCTT225 20S/830 PSU-E WH	0,4
56398800	TCTT160 11S/840 PSU-E WH	0,4
08188800	TCTT160 11S/830 PSU-E WH	0,4
83898700	DN500B 20S/840 PSU-E C WH PCC	-
83899400	DN500B 20S/840 PSU-E WR WH PCO	-
56410700	TCTT230 20S/840 PSU-E WH	0,4
57396300	TCTT230 20S/830 PSU-E WH	0,4
83902100	DN510B 20S/840 PSU-E C GR	-

Performances initiales

Order Code	Full Product Name	Chromaticité initiale	Tolérance de flux lumineux
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	(0.38, 0.38) SDCM<3	+/-10%

Order Code	Full Product Name	Chromaticité initiale	Tolérance de flux lumineux
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	(0.43, 0.40) SDCM<3	+/-10%
01305600	DN461B LED11S/830 PSD-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
01306300	DN461B LED11S/840 PSD-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
79323400	DN461B LED11S/830 PSU-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
79324100	DN461B LED11S/840 PSU-E C WH P	(0.38, 0.38) SDCM<3	+/-10%

Order Code	Full Product Name	Chromaticité initiale	Tolérance de flux lumineux
83897000	DN500B 20S/840 PSU-E OC WH	(0.38, 0.38) SDCM <3	+/-10%
14901400	TCTT200 20S/830 U4 OC PCC WH	(0.43, 0.40) SDCM < 3	-10% / +10%
56399500	TCTT165 11S/840 PSU-E WH	(0.38, 0.38) SDCM < 3	-10% / +10%
57704600	TCTT165 11S/830 PSU-E WH	(0.43, 0.40) SDCM < 3	-10% / +10%
83900700	DN500B 20S/840 PSU-E OC WH PCC	(0.38, 0.38) SDCM <3	+/-10%
98307900	DN471B LED20S/830 WIA-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
98309300	DN471B LED20S/840 WIA-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	(0.38, 0.38) SDCM<3	+/-10%
01309400	DN471B LED20S/830 PSD-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
01310000	DN471B LED20S/840 PSD-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
79331900	DN471B LED20S/830 PSU-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
79332600	DN471B LED20S/840 PSU-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
57442700	TCTT175 20S/830 PSU-E WH	(0.43, 0.40) SDCM < 3	-10% / +10%
58137100	TCTT175 20S/840 PSU-E WH	(0.38, 0.38) SDCM < 3	-10% / +10%
83895600	DN500B 20S/840 PSU-E C GR	(0.38, 0.38) SDCM <3	+/-10%
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
98305500	DN470B LED20S/840 WIA-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
98313000	DN472B LED20S/840 WIA-E C WH PCC P	(0.38, 0.38) SDCM<3	+/-10%
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	(0.43, 0.40) SDCM<3	+/-10%
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	(0.38, 0.38) SDCM<3	+/-10%
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	(0.43, 0.40) SDCM<3	+/-10%
98366600	DN470B LED20S/830 WIA-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
01290500	DN470B LED20S/830 PSD-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
01291200	DN470B LED30S/830 PSD-E C WH P	(0.43, 0.40) SDCM<3	+/-10%

Order Code	Full Product Name	Chromaticité initiale	Tolérance de flux lumineux
01307000	DN470B LED20S/840 PSD-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
01308700	DN470B LED30S/840 PSD-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
38470800	DN472B LED20S/830 PSU-E C WH PCC P	(0.44, 0.40) SDCM<3	+/-10%
38471500	DN472B LED20S/840 PSU-E C WH PCC P	(0.38, 0.38) SDCM<3	+/-10%
79327200	DN470B LED20S/830 PSU-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
79328900	DN470B LED20S/840 PSU-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
94575600	DN470B LED30S/830 PSU-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
94576300	DN470B LED30S/840 PSU-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
83906900	DN510B 20S/840 PSU-E WR WH PCO	(0.38, 0.38) SDCM <3	+/-10%
83863500	DN500B 11S/830 PSU-E C WH	(0.38, 0.38) SDCM <3	+/-10%
83893200	DN500B 20S/830 PSU-E C WH	(0.38, 0.38) SDCM <3	+/-10%
83894900	DN500B 20S/840 PSU-E C WH	(0.38, 0.38) SDCM <3	+/-10%
98254600	DN460B LED11S/840 DIA-VLC-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
01303200	DN460B LED11S/830 PSD-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
01304900	DN460B LED11S/840 PSD-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
38462300	DN462B LED11S/830 PSU-E C WH PCC P	(0.44, 0.40) SDCM<3	+/-10%
79319700	DN460B LED11S/830 PSU-E C WH P	(0.43, 0.40) SDCM<3	+/-10%
79320300	DN460B LED11S/840 PSU-E C WH P	(0.38, 0.38) SDCM<3	+/-10%
98295900	DN462B LED11S/840 DIA-VLC-E C WH PCO P	(0.38, 0.38) SDCM<3	+/-10%
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	(0.43, 0.40) SDCM<3	+/-10%
79348700	DN472B LED20S/840 PSU-E C WH PCO P	(0.38, 0.38) SDCM<3	+/-10%
83904500	DN510B 20S/840 PSU-E OC WH	(0.38, 0.38) SDCM <3	+/-10%
83909000	DN510B 30S/840 PSU-E OC WH	(0.38, 0.38) SDCM <3	+/-10%
56795500	TCTT180 20S/840 PSU-E WH281	(0.38, 0.38) SDCM < 3	-10% / +10%
08156700	TCTT180 20S/830 PSU-E WH	(0.43, 0.40) SDCM < 3	-10% / +10%
83896300	DN500B 20S/840 PSU-E C BK	(0.38, 0.38) SDCM <3	+/-10%
83907600	DN510B 20S/840 PSU-E OC WH PCC	(0.38, 0.38) SDCM <3	+/-10%
83903800	DN510B 20S/840 PSU-E C BK	(0.38, 0.38) SDCM <3	+/-10%
83905200	DN510B 20S/840 PSU-E C WH PCC	(0.38, 0.38) SDCM <3	+/-10%
83864200	DN510B 20S/830 PSU-E C WH	(0.38, 0.38) SDCM <3	+/-10%

Order Code	Full Product Name	Chromaticité initiale	Tolérance de flux lumineux
83901400	DN510B 20S/840 PSU-E C WH	(0.38, 0.38) SDCM <3	+/-10%
83908300	DN510B 30S/840 PSU-E C WH	(0.38, 0.38) SDCM <3	+/-10%
56409100	TCTT225 20S/840 PSU-E WH	(0.38, 0.38) SDCM < 3	-10% / +10%
57392500	TCTT225 20S/830 PSU-E WH	(0.43, 0.40) SDCM < 3	-10% / +10%
56398800	TCTT160 11S/840 PSU-E WH	(0.38, 0.38) SDCM < 3	-10% / +10%
08188800	TCTT160 11S/830 PSU-E WH	(0.43, 0.40) SDCM < 3	-10% / +10%

Order Code	Full Product Name	Chromaticité initiale	Tolérance de flux lumineux
83898700	DN500B 20S/840 PSU-E C WH PCC	(0.38, 0.38) SDCM <3	+/-10%
83899400	DN500B 20S/840 PSU-E WR WH PCO	(0.38, 0.38) SDCM <3	+/-10%
56410700	TCTT230 20S/840 PSU-E WH	(0.38, 0.38) SDCM < 3	-10% / +10%
57396300	TCTT230 20S/830 PSU-E WH	(0.43, 0.40) SDCM < 3	-10% / +10%
83902100	DN510B 20S/840 PSU-E C GR	(0.38, 0.38) SDCM <3	+/-10%

**Durées de vie (conformes IES)**

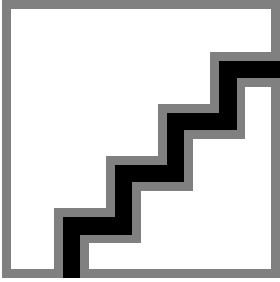
Order Code	Full Product Name	Mortalité du driver à 5 000h
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	-
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	-
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	-
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	-
01305600	DN461B LED11S/830 PSD-E C WH P	-
01306300	DN461B LED11S/840 PSD-E C WH P	-
79323400	DN461B LED11S/830 PSU-E C WH P	1 %
79324100	DN461B LED11S/840 PSU-E C WH P	1 %
83897000	DN500B 20S/840 PSU-E OC WH	10 %
14901400	TCTT200 20S/830 U4 OC PCC WH	-
56399500	TCTT165 11S/840 PSU-E WH	-
57704600	TCTT165 11S/830 PSU-E WH	-
83900700	DN500B 20S/840 PSU-E OC WH PCC	10 %
98307900	DN471B LED20S/830 WIA-E C WH P	-
98309300	DN471B LED20S/840 WIA-E C WH P	-
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	-
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	-
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	-
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	-
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	-
01309400	DN471B LED20S/830 PSD-E C WH P	-
01310000	DN471B LED20S/840 PSD-E C WH P	-
79331900	DN471B LED20S/830 PSU-E C WH P	1 %
79332600	DN471B LED20S/840 PSU-E C WH P	1 %
57442700	TCTT175 20S/830 PSU-E WH	-
58137100	TCTT175 20S/840 PSU-E WH	-
83895600	DN500B 20S/840 PSU-E C GR	10 %
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	-
98305500	DN470B LED20S/840 WIA-E C WH P	-
98313000	DN472B LED20S/840 WIA-E C WH PCC P	-
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	-
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	-
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	-
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	-
98366600	DN470B LED20S/830 WIA-E C WH P	-
01290500	DN470B LED20S/830 PSD-E C WH P	-
01291200	DN470B LED30S/830 PSD-E C WH P	-
01307000	DN470B LED20S/840 PSD-E C WH P	-
01308700	DN470B LED30S/840 PSD-E C WH P	-
38470800	DN472B LED20S/830 PSU-E C WH PCC P	1 %

Order Code	Full Product Name	Mortalité du driver à 5 000h
38471500	DN472B LED20S/840 PSU-E C WH PCC P	1 %
79327200	DN470B LED20S/830 PSU-E C WH P	1 %
79328900	DN470B LED20S/840 PSU-E C WH P	1 %
94575600	DN470B LED30S/830 PSU-E C WH P	1 %
94576300	DN470B LED30S/840 PSU-E C WH P	1 %
83906900	DN510B 20S/840 PSU-E WR WH PCO	10 %
83863500	DN500B 11S/830 PSU-E C WH	10 %
83893200	DN500B 20S/830 PSU-E C WH	10 %
83894900	DN500B 20S/840 PSU-E C WH	10 %
98254600	DN460B LED11S/840 DIA-VLC-E C WH P	-
98255300	DN460B LED20S/840 DIA-VLC-E C WH P	-
01303200	DN460B LED11S/830 PSD-E C WH P	-
01304900	DN460B LED11S/840 PSD-E C WH P	-
38462300	DN462B LED11S/830 PSU-E C WH PCC P	1 %
79319700	DN460B LED11S/830 PSU-E C WH P	1 %
79320300	DN460B LED11S/840 PSU-E C WH P	1 %
98295900	DN462B LED11S/840 DIA-VLC-E C WH PCO P	-
98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	-
79348700	DN472B LED20S/840 PSU-E C WH PCO P	1 %
83904500	DN510B 20S/840 PSU-E OC WH	10 %
83909000	DN510B 30S/840 PSU-E OC WH	10 %
56795500	TCTT180 20S/840 PSU-E WH281	-
08156700	TCTT180 20S/830 PSU-E WH	-
83896300	DN500B 20S/840 PSU-E C BK	10 %
83907600	DN510B 20S/840 PSU-E OC WH PCC	10 %
83903800	DN510B 20S/840 PSU-E C BK	10 %
83905200	DN510B 20S/840 PSU-E C WH PCC	10 %
83864200	DN510B 20S/830 PSU-E C WH	10 %
83901400	DN510B 20S/840 PSU-E C WH	10 %
83908300	DN510B 30S/840 PSU-E C WH	10 %
56409100	TCTT225 20S/840 PSU-E WH	-
57392500	TCTT225 20S/830 PSU-E WH	-
56398800	TCTT160 11S/840 PSU-E WH	-
08188800	TCTT160 11S/830 PSU-E WH	-
83898700	DN500B 20S/840 PSU-E C WH PCC	10 %
83899400	DN500B 20S/840 PSU-E WR WH PCO	10 %
56410700	TCTT230 20S/840 PSU-E WH	-
57396300	TCTT230 20S/830 PSU-E WH	-
83902100	DN510B 20S/840 PSU-E C GR	10 %

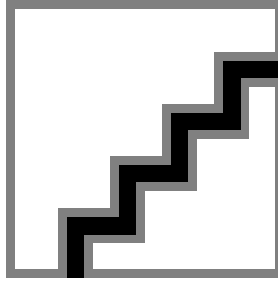
Données du produit

Order Code	Full Product Name	Code famille de produits	Order Code	Full Product Name	Code famille de produits
98257700	DN461B LED11S/830 DIA-VLC-E C WH P	DN461B	38471500	DN472B LED20S/840 PSU-E C WH PCC P	DN472B
98259100	DN461B LED11S/840 DIA-VLC-E C WH P	DN461B	79327200	DN470B LED20S/830 PSU-E C WH P	DN470B
98291100	DN461B LED20S/840 DIA-VLC-E C WH P	DN461B	79328900	DN470B LED20S/840 PSU-E C WH P	DN470B
98297300	DN463B LED11S/830 DIA-VLC-E C WH PCC P	DN463B	94575600	DN470B LED30S/830 PSU-E C WH P	DN470B
01305600	DN461B LED11S/830 PSD-E C WH P	DN461B	94576300	DN470B LED30S/840 PSU-E C WH P	DN470B
01306300	DN461B LED11S/840 PSD-E C WH P	DN461B	83906900	DN510B 20S/840 PSU-E WR WH PCO	DN510B
79323400	DN461B LED11S/830 PSU-E C WH P	DN461B	83863500	DN500B 11S/830 PSU-E C WH	-
79324100	DN461B LED11S/840 PSU-E C WH P	DN461B	83893200	DN500B 20S/830 PSU-E C WH	DN500B
83897000	DN500B 20S/840 PSU-E OC WH	DN500B	83894900	DN500B 20S/840 PSU-E C WH	DN500B
14901400	TCTT200 20S/830 U4 OC PCC WH	TCTTPF	98254600	DN460B LED11S/840 DIA-VLC-E C WH P	DN460B
56399500	TCTT165 11S/840 PSU-E WH	TCTTPF	98255300	DN460B LED20S/840 DIA-VLC-E C WH P	DN460B
57704600	TCTT165 11S/830 PSU-E WH	TCTTPF	01303200	DN460B LED11S/830 PSD-E C WH P	DN460B
83900700	DN500B 20S/840 PSU-E OC WH PCC	DN500B	01304900	DN460B LED11S/840 PSD-E C WH P	DN460B
98307900	DN471B LED20S/830 WIA-E C WH P	DN471B	38462300	DN462B LED11S/830 PSU-E C WH PCC P	DN462B
98309300	DN471B LED20S/840 WIA-E C WH P	DN471B	79319700	DN460B LED11S/830 PSU-E C WH P	DN460B
98323900	DN471B LED20S/830 DIA-VLC-E C WH P	DN471B	79320300	DN460B LED11S/840 PSU-E C WH P	DN460B
98325300	DN471B LED20S/840 DIA-VLC-E C WH P	DN471B	98295900	DN462B LED11S/840 DIA-VLC-E C WH PCO P	DN462B
98327700	DN471B LED30S/830 DIA-VLC-E C WH P	DN471B	98331400	DN472B LED20S/830 DIA-VLC-E C WH PCO P	DN472B
98329100	DN471B LED30S/840 DIA-VLC-E C WH P	DN471B	79348700	DN472B LED20S/840 PSU-E C WH PCO P	DN472B
98338300	DN473B LED20S/840 DIA-VLC-E C WH PCC P	DN473B	83904500	DN510B 20S/840 PSU-E OC WH	DN510B
01309400	DN471B LED20S/830 PSD-E C WH P	DN471B	83909000	DN510B 30S/840 PSU-E OC WH	DN510B
01310000	DN471B LED20S/840 PSD-E C WH P	DN471B	56795500	TCTT180 20S/840 PSU-E WH281	TCTTPF
79331900	DN471B LED20S/830 PSU-E C WH P	DN471B	08156700	TCTT180 20S/830 PSU-E WH	TCTTPF
79332600	DN471B LED20S/840 PSU-E C WH P	DN471B	83896300	DN500B 20S/840 PSU-E C BK	DN500B
57442700	TCTT175 20S/830 PSU-E WH	TCTTPF	83907600	DN510B 20S/840 PSU-E OC WH PCC	DN510B
58137100	TCTT175 20S/840 PSU-E WH	TCTTPF	83903800	DN510B 20S/840 PSU-E C BK	DN510B
83895600	DN500B 20S/840 PSU-E C GR	DN500B	83905200	DN510B 20S/840 PSU-E C WH PCC	DN510B
98301700	DN470B LED20S/830 DIA-VLC-E C WH P	DN470B	83864200	DN510B 20S/830 PSU-E C WH	-
98305500	DN470B LED20S/840 WIA-E C WH P	DN470B	83901400	DN510B 20S/840 PSU-E C WH	DN510B
98313000	DN472B LED20S/840 WIA-E C WH PCC P	DN472B	83908300	DN510B 30S/840 PSU-E C WH	DN510B
98319200	DN470B LED30S/830 DIA-VLC-E C WH P	DN470B	56409100	TCTT225 20S/840 PSU-E WH	TCTTPF
98330700	DN472B LED20S/830 DIA-VLC-E C WH PCC P	DN472B	57392500	TCTT225 20S/830 PSU-E WH	TCTTPF
98332100	DN472B LED20S/840 DIA-VLC-E C WH PCC P	DN472B	56398800	TCTT160 11S/840 PSU-E WH	TCTTPF
98334500	DN472B LED30S/830 DIA-VLC-E C WH PCC P	DN472B	08188800	TCTT160 11S/830 PSU-E WH	TCTTPF
98366600	DN470B LED20S/830 WIA-E C WH P	DN470B	83898700	DN500B 20S/840 PSU-E C WH PCC	DN500B
01290500	DN470B LED20S/830 PSD-E C WH P	DN470B	83899400	DN500B 20S/840 PSU-E WR WH PCO	DN500B
01291200	DN470B LED30S/830 PSD-E C WH P	DN470B	56410700	TCTT230 20S/840 PSU-E WH	TCTTPF
01307000	DN470B LED20S/840 PSD-E C WH P	DN470B	57396300	TCTT230 20S/830 PSU-E WH	TCTTPF
01308700	DN470B LED30S/840 PSD-E C WH P	DN470B	83902100	DN510B 20S/840 PSU-E C GR	DN510B
38470800	DN472B LED20S/830 PSU-E C WH PCC P	DN472B			

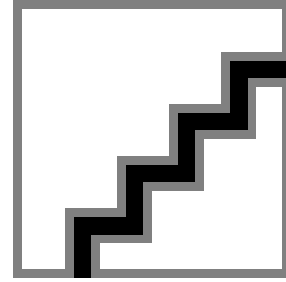
Polar Wide Diagrams



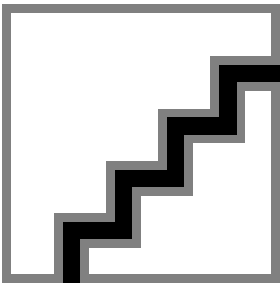
Polar Normal (separate) - 910505105013



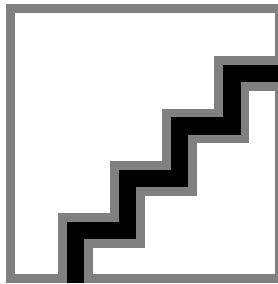
Polar Normal (separate) - 910505105004



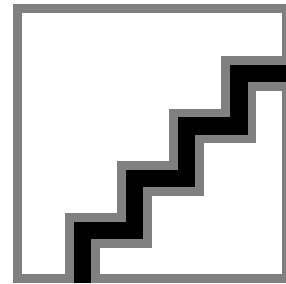
Polar Normal (separate) - 910505105017



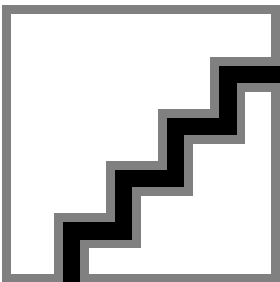
Polar Normal (separate) - 910505105005



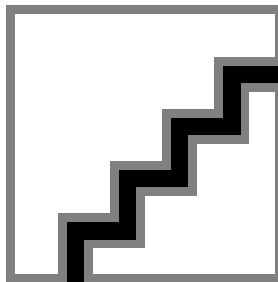
Polar Normal (separate) - 910505105014



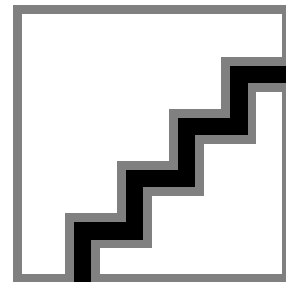
Polar Normal (separate) - 910505105007



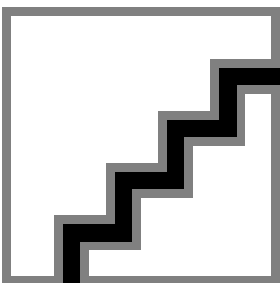
Polar Normal (separate) - 910505105018



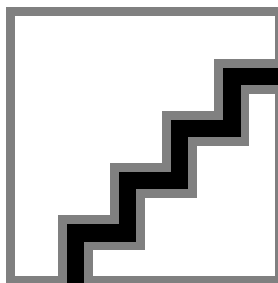
Polar Normal (separate) - 910505105019



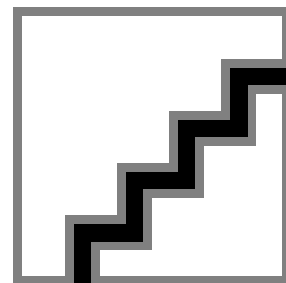
Polar Normal (separate) - 910505105009



Polar Normal (separate) - 910505105010

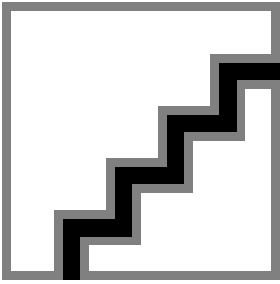


Polar Normal (separate) - 910505105011

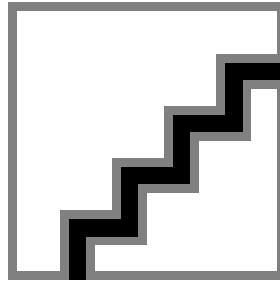


Polar Normal (separate) - 910505105003

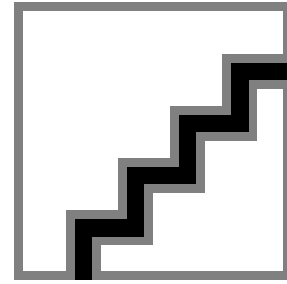
Polar Wide Diagrams



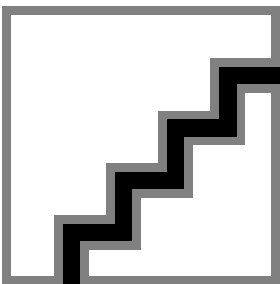
Polar Normal (separate) - 910505105015



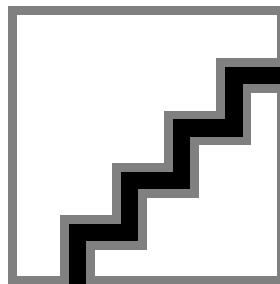
Polar Normal (separate) - 910505105016



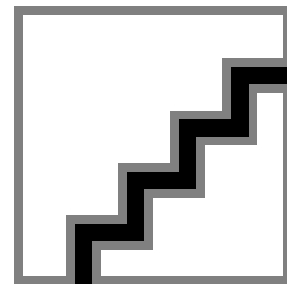
Polar Normal (separate) - 910505105008



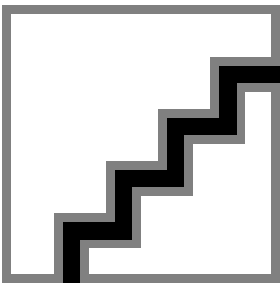
Polar Normal (separate) - 910505105012



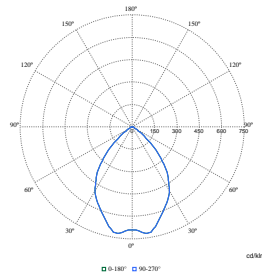
Polar Normal (separate) - 910505105006



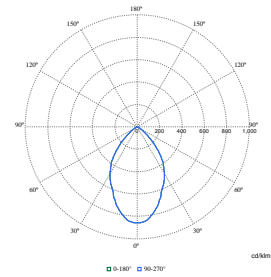
Polar Normal (separate) - 910505104972



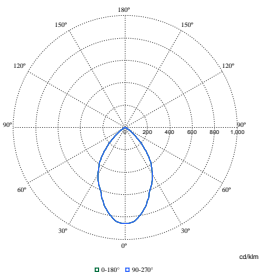
Polar Normal (separate) - 910505104973



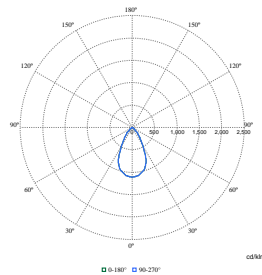
Polar Normal (separate) - DN460BN - 910505102113



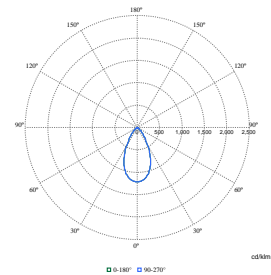
Polar Normal (separate) - DN460BN - 910505102035



Polar Normal (separate) - DN460BN - 910505102036

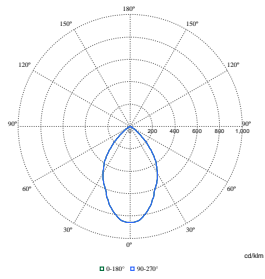


Polar Normal (separate) - DN460BN - 910505102119

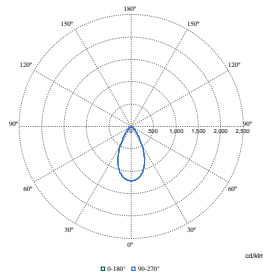


Polar Normal (separate) - DN460BN - 910505102087

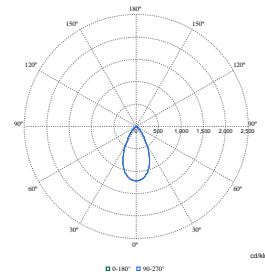
Polar Wide Diagrams



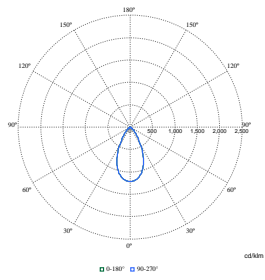
Polar Normal (separate) - DN460BN - 910505102285



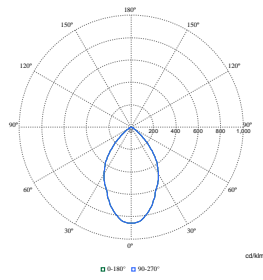
Polar Normal (separate) - DN460BN - 910505102110



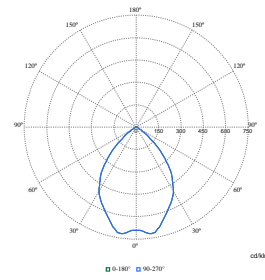
Polar Normal (separate) - DN460BN - 910505102040



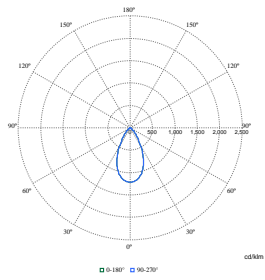
Polar Normal (separate) - DN460BN - 910505102291



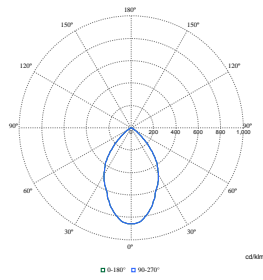
Polar Normal (separate) - DN460BN - 910505102081



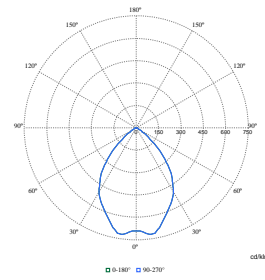
Polar Normal (separate) - DN460BN - 910505102111



Polar Normal (separate) - DN460BN - 910505102108

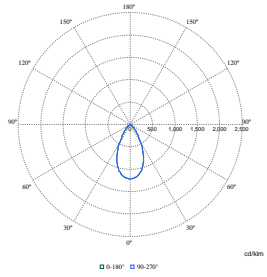


Polar Normal (separate) - DN460BN - 910505102271

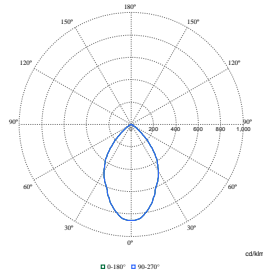


Polar Normal (separate) - DN460BN - 910505102093

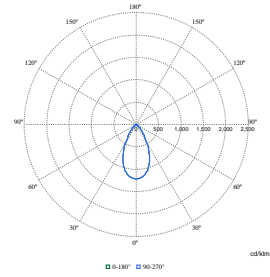
Polar Wide Diagrams



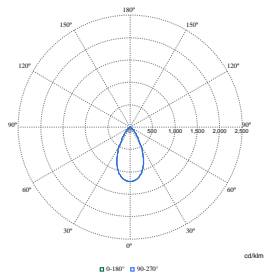
Polar Normal (separate) - DN460BN - 910505102106



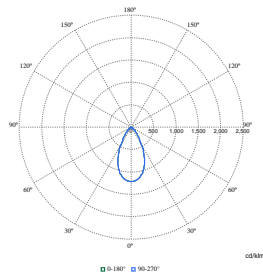
Polar Normal (separate) - DN460BN - 910505102272



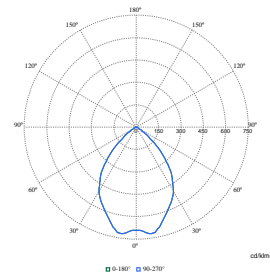
Polar Normal (separate) - DN460BN - 910505102104



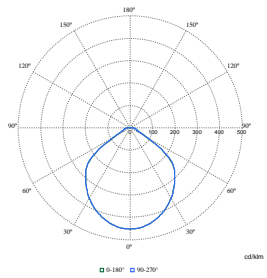
Polar Normal (separate) - DN460BN - 910505102089



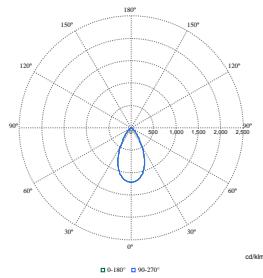
Polar Normal (separate) - DN460BN - 910505102287



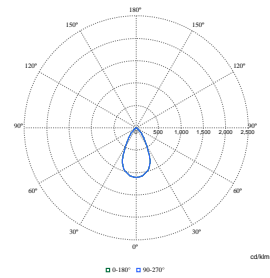
Polar Normal (separate) - DN460BN - 910505102115



Polar Normal (separate) - DN460BN - 910505102075

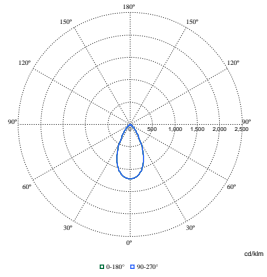


Polar Normal (separate) - DN460BN - 910505102038

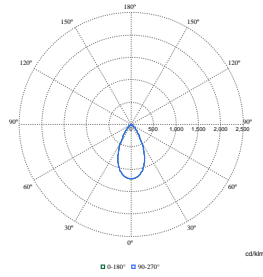


Polar Normal (separate) - DN460BN - 910505102077

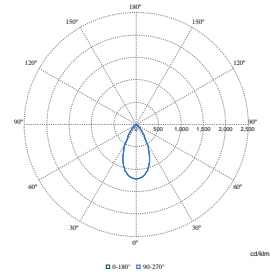
Polar Wide Diagrams



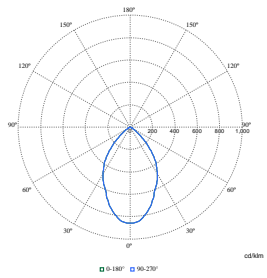
Polar Normal (separate) - DN460BN - 910505102071



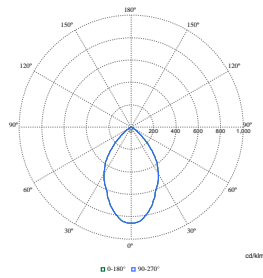
Polar Normal (separate) - DN460BN - 910505102290



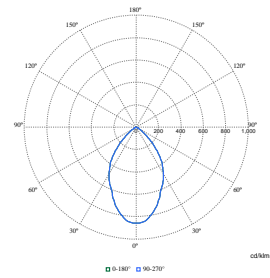
Polar Normal (separate) - DN460BN - 910505102286



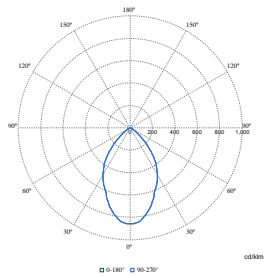
Polar Normal (separate) - DN460BN - 910505102284



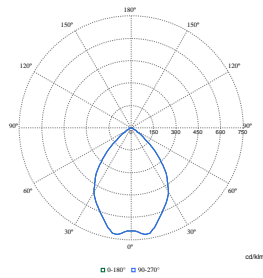
Polar Normal (separate) - DN460BN - 910505102099



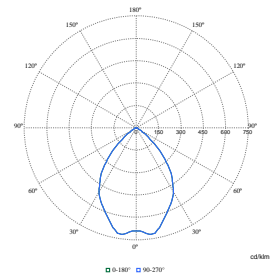
Polar Normal (separate) - DN460BN - 910505102085



Polar Normal (separate) - DN460BN - 910505102288

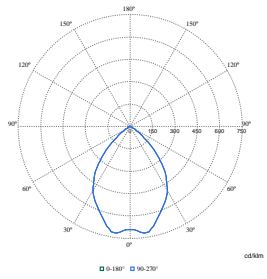


Polar Normal (separate) - DN460BN - 912500100062

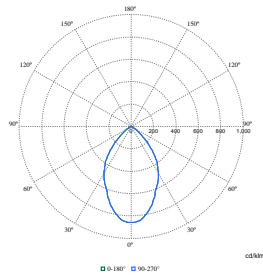


Polar Normal (separate) - DN460BN - 912500100070

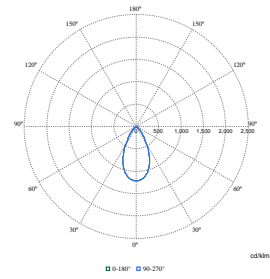
Polar Wide Diagrams



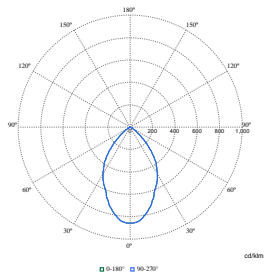
Polar Normal (separate) - DN460BN - 912500100071



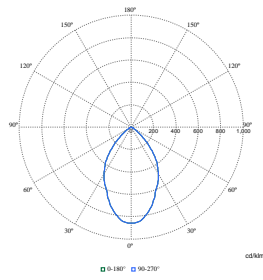
Polar Normal (separate) - DN460BN - 912500100515



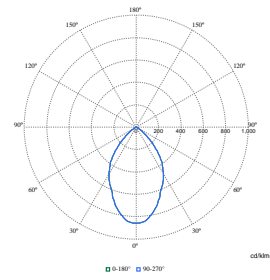
Polar Normal (separate) - DN460BN - 912500100519



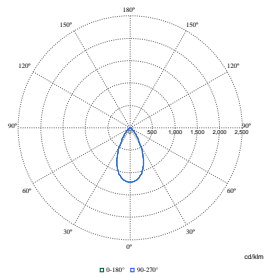
Polar Normal (separate) - DN460BN - 912500100522



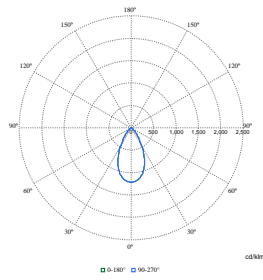
Polar Normal (separate) - DN460BN - 912500100523



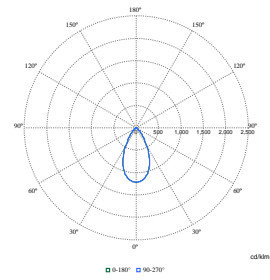
Polar Normal (separate) - DN460BN - 912500100514



Polar Normal (separate) - DN460BN - 912500100527

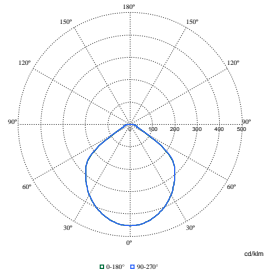


Polar Normal (separate) - DN460BN - 912500100526

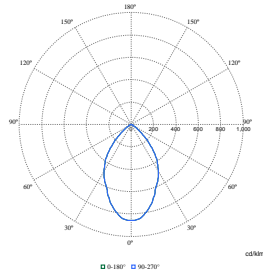


Polar Normal (separate) - DN460BN - 912500100518

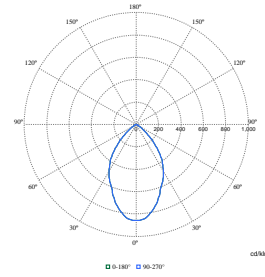
Polar Wide Diagrams



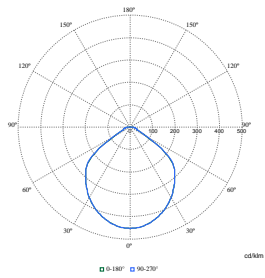
Polar Normal (separate) - DN460BN - 912500100543



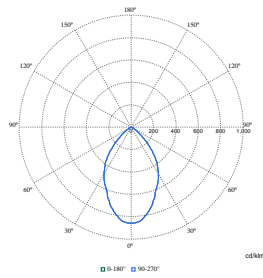
Polar Normal (separate) - DN460BN - 912500101307



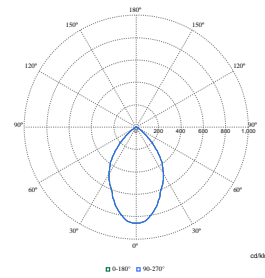
Polar Normal (separate) - DN460BN - 912500101305



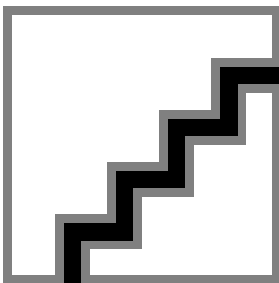
Polar Normal (separate) - DN460BN - 910505102112



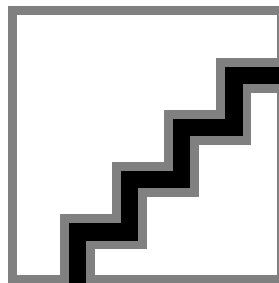
Polar Normal (separate) - DN460BN - 910505102147



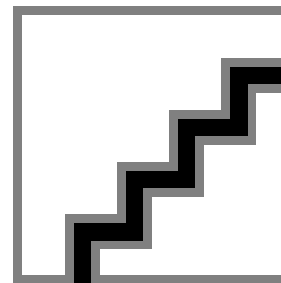
Polar Normal (separate) - DN460BN - 910505102289



Polar Normal (separate) - TCTTPFI - 912500102943

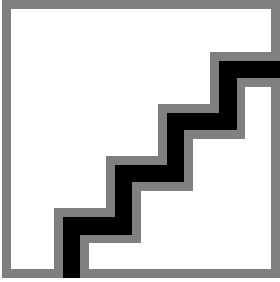


Polar Normal (separate) - TCTTPFI - 912500106265

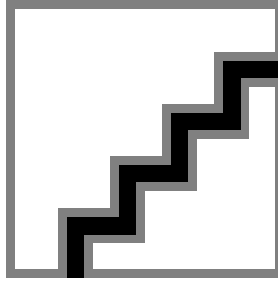


Polar Normal (separate) - TCTTPFI - 912500102954

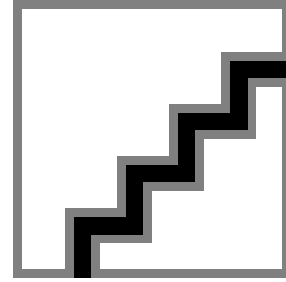
Polar Wide Diagrams



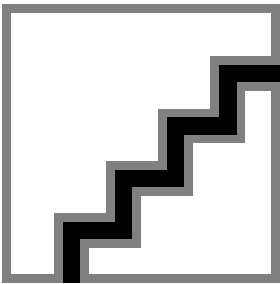
Polar Normal (separate) - TCTTPFI -  
912500102942



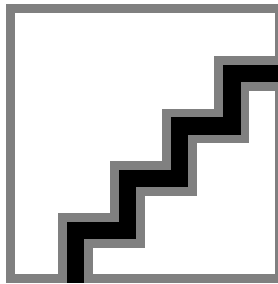
Polar Normal (separate) - TCTTPFI -  
912500108336



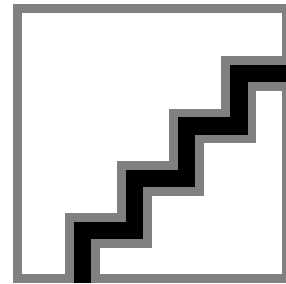
Polar Normal (separate) - TCTTPFI -  
912500103778



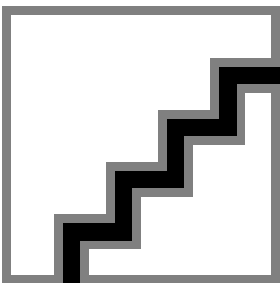
Polar Normal (separate) - TCTTPFI -  
912500103829



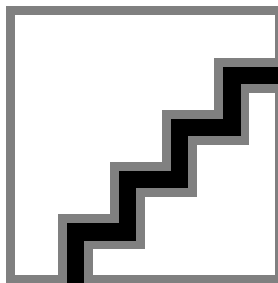
Polar Normal (separate) - TCTTPFI -  
912500104075



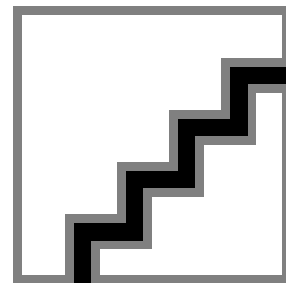
Polar Normal (separate) - TCTTPFI -  
912500106233



Polar Normal (separate) - TCTTPFI -  
912500103323

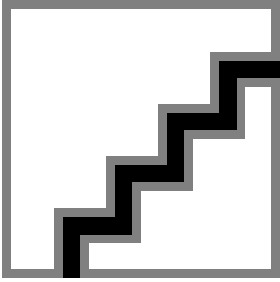


Polar Normal (separate) - TCTTPFI -  
912500102953



Polar Normal (separate) - TCTTPFI -  
912500103782

## Polar Wide Diagrams



Polar Normal (separate) - TCTTPFI -  
912500104377

