



Philips GreenSpace – Høyeffektiv, bærekraftig LED- løsning med 75 % biosirkulære materialer

GreenSpace

GreenSpace er en perfekt løsning der kundene ønsker å finne den ideelle balansen mellom sin første investering og kostnaden for installasjonen i løpet av levetiden mens de dekker flere applikasjoner. GreenSpace har den nyeste LED-teknologien som muliggjør ekstremt lavt strømforbruk. Med sin perfekte passform får du LED-downlighten som alltid passer og ser perfekt ut på samme tid. Denne perfekte passformen er tilgjengelig for utskæringsstørrelser fra 150 mm til 280 mm, noe som er den ideelle løsningen for ditt renoveringsprosjekt. Dermed sparer du bry og unngår tidkrevende og kostbare adapterringer. GreenSpace er designet for sirkulær økonomi med optimert ytelse, forlenget levetid gjennom oppgraderingsmuligheter og integreringsalternativer, enkel tilpasning, resirkulering og demontering. Hus og kant er laget av 75 % resirkulert eller massebalansert biosirkulært materiale, noe som gjør det til et bevisst valg for de som ønsker å bidra til en sirkulær økonomi. GreenSpace kan kobles til trådløse systemer for å skape en smart kontorbelysningsløsning med integrerte sensorer som tilvalg. Den lange levetiden med 100 000 timer på L100 (CLO), L90 (700lm/1400lm/på forespørsel 2000lm) gjør den til en ekte installér-og-glem-løsning.

Fordeler

- Avkastning på investeringen i løpet av få år på grunn av høy energisparing og lang levetid
- Bredt utvalg av monteringsmuligheter for ulike taktyper
- Den perfekte passformen for ettermonteringsprosjekter, mulighet for å lage tilpassede størrelser
- Unngår tidkrevende og kostbare adapterringe og få downlighten som alltid passer
- Passer til kontorer, med stabil fargeytelse og bred lysfordeling
- Ryddige og vakre tak med integrerte sensoralternativer for dagslyskontroll og nærværsdeteksjon

Funksjoner

- Mini-versjon (DN500B) og kompakt størrelse (DN510B) for innfelling
- Finnes som overflatemonterte, skinnemonterte og hengende versjoner
- Tilpassede åpningsstørrelser mellom 150 mm–280 mm, totalt 28 størrelser tilgjengelig
- Høyglans (CR) og hvit (WR) reflektortyper
- UGR19-versjon med antiblendingsring (OC-reflektor)
- Tilgjengelig med 700–5000 lumen til bruksområder med høyere takhøyde
- Utvalg av kantfarger: Hvit, sølv og svart som standard, andre på forespørsel
- IP54-versjon med frontdeksel og integrerte sensorer
- Nødbelysningsalternativ tilgjengelig
- Kan konfigureres med mange drivertyper, som DALI og trådløse løsninger som er InterAct-klare
- Rask installasjon på grunn av et utvalg av tilkoblinger og kabler
- 3D-printet hus og kantdeler med 75 % resirkulert eller massebalansert biosirkulært materiale

Søknad

- Kontorer
- Detaljhandel
- Sykehus og omsorgsboliger
- Kommunale bygg
- Utdanning
- Helsevesen

Versions

GreenSpace Mini, office-compliant reflector, white rim



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

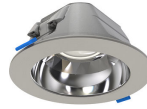


Versions



Greenspace EU gen 2-DN473B

GreenSpace Mini, high-gloss reflector, grey rim



Greenspace EU gen 2-DN472B

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

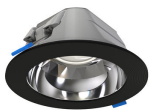


Greenspace EU gen 2-DN462B

GreenSpace Compact, office-compliant reflector, white rim



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



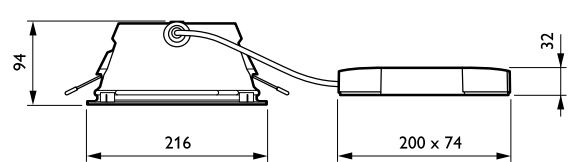
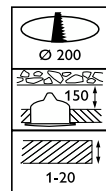
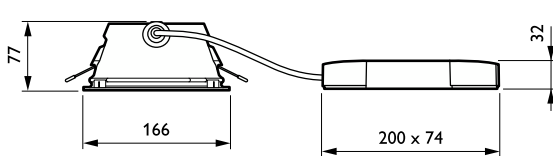
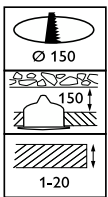
GreenSpace Mini, white reflector, protection cover opal, white rim



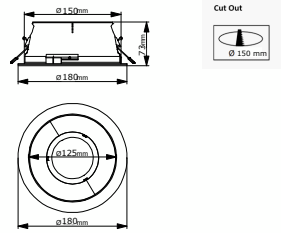
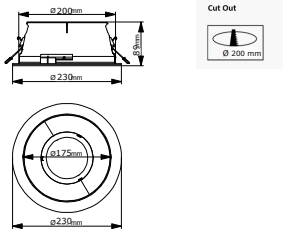
GreenSpace Compact, high-gloss reflector, grey rim



Målskisse



Målskisse



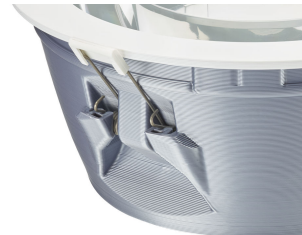
Produkt detaljer



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-DN462_463_472_473B-2DPP.TIF

Generell informasjon	
Driver inkludert	Ja
Forkobling	-
Antall utstyrsenheter	1 enhet
Teknisk belysning	
Antall lyskilder	1
Drift og elektronikk	
IEC-beskyttelsesklasse	Sikkerhetsklasse II
Line Frequency	50 to 60 Hz
Kontroller og dimming	
Kan dimmes	Nei
Mekanikk og innfatning	
Mekanisk støtbeskyttelseskode	IK02
Godkjenning og bruksområde	
CE-merke	Ja
ENEC-merke	ENEC-merke
Brennbarhetsmerke	-
Innledende ytelse (i samsvar med IEC)	
Lysstrømtoleranse	+/-10%

Generell informasjon

Order Code	Full Product Name	Lampefamiliekode	Lyskilden kan	
			byttes ut	Service Tag
910505105007	DN500B 20S/840 PSU-E OC WH	-	-	-
910505105010	DN500B 20S/840 PSU-E OC WH PCC	-	-	-
912500100526	DN471B LED20S/830 PSU-E C WH P	LED20S	Nei	Ja
910505105005	DN500B 20S/840 PSU-E C GR	-	-	-
912500100071	DN472B LED20S/840 PSU-E C WH PCC P	LED20S	Nei	Ja
912500100523	DN470B LED20S/840 PSU-E C WH P	LED20S	Nei	Ja
910505105016	DN510B 20S/840 PSU-E WR WH PCO	-	-	-
910505104972	DN500B 11S/830 PSU-E C WH	-	-	-
910505105003	DN500B 20S/830 PSU-E C WH	-	-	-
910505105004	DN500B 20S/840 PSU-E C WH	-	-	-
912500100514	DN460B LED11S/830 PSU-E C WH P	LED11S	Nei	Ja
910505105014	DN510B 20S/840 PSU-E OC WH	-	-	-
910505105019	DN510B 30S/840 PSU-E OC WH	-	-	-
910505105006	DN500B 20S/840 PSU-E C BK	-	-	-
910505105017	DN510B 20S/840 PSU-E OC WH PCC	-	-	-
910505105013	DN510B 20S/840 PSU-E C BK	-	-	-
910505105015	DN510B 20S/840 PSU-E C WH PCC	-	-	-
910505104973	DN510B 20S/830 PSU-E C WH	-	-	-
910505105011	DN510B 20S/840 PSU-E C WH	-	-	-
910505105018	DN510B 30S/840 PSU-E C WH	-	-	-
910505105008	DN500B 20S/840 PSU-E C WH PCC	-	-	-
910505105009	DN500B 20S/840 PSU-E WR WH PCO	-	-	-
910505105012	DN510B 20S/840 PSU-E C GR	-	-	-

Teknisk belysning (1/2)

Order Code	Full		Korrelert		Lys (vur)	Full	Korrelert		Lysutbytte (vurdert)	
	Product Name	Lyskjeglevinkel for lyskilde	fargetemperatur (nom.)	Fargegjengivelsesindeks (CRI)			Product Name	Lyskjeglevinkel for lyskilde		fargetemperatur (nom.)
910505105007	DN500B 20S/840 PSU-E OC WH	-	4000 K	80	149 lm/W	840 PSU-E C WH PCC P	-	-	-	
910505105010	DN500B 20S/840 PSU-E OC WH PCC	-	4000 K	80	146 lm/W	912500100523	DN470B LED20S/840 PSU-E C WH P	- grad(er)	4000 K >80	147 lm/W
912500100526	DN471B LED20S/830 PSU-E C WH P	- grad(er)	3000 K	>80	137 lm/W	910505105016	DN510B 20S/840 PSU-E WR WH PCO	-	4000 K 80	146 lm/W
910505105005	DN500B 20S/840 PSU-E C GR	-	4000 K	80	157 lm/W	910505104972	DN500B 11S/830 PSU-E C WH	-	3000 K 80	149 lm/W
912500100071	DN472B LED20S/	- grad(er)	4000 K	>80	141 lm/W	910505105003	DN500B 20S/830	-	3000 K 80	146 lm/W

Order Code	Full Product		Korrelert		Lys	Order Code	Full Product		Korrelert		Lysutbytte
	Name	Lyskjeglevinkel for lyskilde	fargetemperatur (nom.)	Fargegjengivelsesindeks (CRI)	(vurdert) (Nom)		Name	Lyskjeglevinkel for lyskilde	fargetemperatur (nom.)	Fargegjengivelsesindeks (CRI)	(vurdert) (Nom)
	PSU-E C						PSU-E C				
	WH						BK				
910505105004	DN500B 20S/840	-	4000 K	80	157 lm/W	910505105015	DN510B 20S/840	-	4000 K	80	149 lm/W
	PSU-E C						PSU-E C				
	WH						WH PCC				
912500100514	DN460B LED11S/830	- grad(er)	3000 K	>80	133 lm/W	910505104973	DN510B 20S/830	-	3000 K	80	146 lm/W
	PSU-E C						PSU-E C				
	WH P						WH				
						910505105011	DN510B 20S/840	-	4000 K	80	157 lm/W
910505105014	DN510B 20S/840	-	4000 K	80	149 lm/W		PSU-E C				
	PSU-E						WH				
	OC WH					910505105018	DN510B 30S/840	-	4000 K	80	161 lm/W
910505105019	DN510B 30S/840	-	4000 K	80	156 lm/W		PSU-E C				
	PSU-E						WH				
	OC WH					910505105008	DN500B 20S/840	-	4000 K	80	149 lm/W
910505105006	DN500B 20S/840	-	4000 K	80	157 lm/W		PSU-E C				
	PSU-E C						WH PCC				
	BK					910505105009	DN500B 20S/840	-	4000 K	80	138 lm/W
910505105017	DN510B 20S/840	-	4000 K	80	146 lm/W		PSU-E				
	PSU-E						WR WH				
	OC WH						PCO				
	PCC					910505105012	DN510B 20S/840	-	4000 K	80	157 lm/W
910505105013	DN510B 20S/840	-	4000 K	80	157 lm/W		PSU-E C				
							GR				

Teknisk belysning (2/2)

Order Code	Full Product Name	Lysytelse	Optikktype	Order Code	Full Product Name	Lysytelse	Optikktype
910505105007	DN500B 20S/840 PSU-E OC WH	2 000 lm	Speil med høy glans	910505105014	DN510B 20S/840 PSU-E OC WH	2 000 lm	Speil med høy glans
910505105010	DN500B 20S/840 PSU-E OC WH PCC	1 950 lm	Speil med høy glans	910505105019	DN510B 30S/840 PSU-E OC WH	3 000 lm	Speil med høy glans
912500100526	DN471B LED20S/830 PSU-E C WH P	1 800 lm	-	910505105006	DN500B 20S/840 PSU-E C BK	2 100 lm	Speil med høy glans
910505105005	DN500B 20S/840 PSU-E C GR	2 100 lm	Speil med høy glans	910505105017	DN510B 20S/840 PSU-E OC WH PCC	1 950 lm	Speil med høy glans
912500100071	DN472B LED20S/840 PSU-E C WH PCC P	1 850 lm	-	910505105013	DN510B 20S/840 PSU-E C BK	2 100 lm	Speil med høy glans
912500100523	DN470B LED20S/840 PSU-E C WH P	1 950 lm	-	910505105015	DN510B 20S/840 PSU-E C WH PCC	2 000 lm	Speil med høy glans
910505105016	DN510B 20S/840 PSU-E WR WH PCO	1 950 lm	Speil med høy glans	910505104973	DN510B 20S/830 PSU-E C WH	1 950 lm	Speil med høy glans
910505104972	DN500B 11S/830 PSU-E C WH	1 150 lm	Speil med høy glans	910505105011	DN510B 20S/840 PSU-E C WH	2 100 lm	Speil med høy glans
910505105003	DN500B 20S/830 PSU-E C WH	1 950 lm	Speil med høy glans	910505105018	DN510B 30S/840 PSU-E C WH	3 100 lm	Speil med høy glans
910505105004	DN500B 20S/840 PSU-E C WH	2 100 lm	Speil med høy glans	910505105008	DN500B 20S/840 PSU-E C WH PCC	2 000 lm	Speil med høy glans
912500100514	DN460B LED11S/830 PSU-E C WH P	1 100 lm	-	910505105009	DN500B 20S/840 PSU-E WR WH PCO	1 850 lm	Speil med høy glans
				910505105012	DN510B 20S/840 PSU-E C GR	2 100 lm	Speil med høy glans

Drift og elektronikk

Order Code	Full Product Name	Inngangsspenning	Effektforbruk	Egnet for tilfeldig vekslings
910505105007	DN500B 20S/840 PSU-E OC WH	220 til 240 V	13,5 W	Nei
910505105010	DN500B 20S/840 PSU-E OC WH PCC	220 til 240 V	13,5 W	Nei
912500100526	DN471B LED20S/830 PSU-E C WH P	220-240 V	13,3 W	Ja
910505105005	DN500B 20S/840 PSU-E C GR	220 til 240 V	13,5 W	Nei
912500100071	DN472B LED20S/840 PSU-E C WH PCC P	220 til 240 V	13,3 W	Ja
912500100523	DN470B LED20S/840 PSU-E C WH P	220-240 V	13,3 W	Ja
910505105016	DN510B 20S/840 PSU-E WR WH PCO	220 til 240 V	13,5 W	Nei
910505104972	DN500B 11S/830 PSU-E C WH	220 til 240 V	7,7 W	Nei
910505105003	DN500B 20S/830 PSU-E C WH	220 til 240 V	13,5 W	Nei
910505105004	DN500B 20S/840 PSU-E C WH	220 til 240 V	13,5 W	Nei
912500100514	DN460B LED11S/830 PSU-E C WH P	220-240 V	8,2 W	Ja
910505105014	DN510B 20S/840 PSU-E OC WH	220 til 240 V	13,5 W	Nei

Order Code	Full Product Name	Inngangsspenning	Effektforbruk	Egnet for tilfeldig vekslings
910505105019	DN510B 30S/840 PSU-E OC WH	220 til 240 V	19,1 W	Nei
910505105006	DN500B 20S/840 PSU-E C BK	220 til 240 V	13,5 W	Nei
910505105017	DN510B 20S/840 PSU-E OC WH PCC	220 til 240 V	13,5 W	Nei
910505105013	DN510B 20S/840 PSU-E C BK	220 til 240 V	13,5 W	Nei
910505105015	DN510B 20S/840 PSU-E C WH PCC	220 til 240 V	13,5 W	Nei
910505104973	DN510B 20S/830 PSU-E C WH	220 til 240 V	7 W	Nei
910505105011	DN510B 20S/840 PSU-E C WH	220 til 240 V	13,5 W	Nei
910505105018	DN510B 30S/840 PSU-E C WH	220 til 240 V	19,1 W	Nei
910505105008	DN500B 20S/840 PSU-E C WH PCC	220 til 240 V	13,5 W	Nei
910505105009	DN500B 20S/840 PSU-E WR WH PCO	220 til 240 V	13,5 W	Nei
910505105012	DN510B 20S/840 PSU-E C GR	220 til 240 V	13,5 W	Nei

Kontroller og dimming

Order Code	Full Product Name	Maksimalt dimmenivå
910505105007	DN500B 20S/840 PSU-E OC WH	-
910505105010	DN500B 20S/840 PSU-E OC WH PCC	-
912500100526	DN471B LED20S/830 PSU-E C WH P	Ikke relevant
910505105005	DN500B 20S/840 PSU-E C GR	-
912500100071	DN472B LED20S/840 PSU-E C WH PCC P	Ikke relevant
912500100523	DN470B LED20S/840 PSU-E C WH P	Ikke relevant
910505105016	DN510B 20S/840 PSU-E WR WH PCO	-
910505104972	DN500B 11S/830 PSU-E C WH	-
910505105003	DN500B 20S/830 PSU-E C WH	-
910505105004	DN500B 20S/840 PSU-E C WH	-
912500100514	DN460B LED11S/830 PSU-E C WH P	Ikke relevant
910505105014	DN510B 20S/840 PSU-E OC WH	-

Order Code	Full Product Name	Maksimalt dimmenivå
910505105019	DN510B 30S/840 PSU-E OC WH	-
910505105006	DN500B 20S/840 PSU-E C BK	-
910505105017	DN510B 20S/840 PSU-E OC WH PCC	-
910505105013	DN510B 20S/840 PSU-E C BK	-
910505105015	DN510B 20S/840 PSU-E C WH PCC	-
910505104973	DN510B 20S/830 PSU-E C WH	-
910505105011	DN510B 20S/840 PSU-E C WH	-
910505105018	DN510B 30S/840 PSU-E C WH	-
910505105008	DN500B 20S/840 PSU-E C WH PCC	-
910505105009	DN500B 20S/840 PSU-E WR WH PCO	-
910505105012	DN510B 20S/840 PSU-E C GR	-

Mekanikk og innfatning

Order Code	Full Product Name	Ingress	
		Innfatningsfarge	beskyttelseskode
910505105007	DN500B 20S/840 PSU-E OC WH	Grå	IP20
910505105010	DN500B 20S/840 PSU-E OC WH PCC	Grå	IP20/54

Order Code	Full Product Name	Ingress	
		Innfatningsfarge	beskyttelseskode
912500100526	DN471B LED20S/830 PSU-E C WH P	Hvit	IP20
910505105005	DN500B 20S/840 PSU-E C GR	Grå	IP20

Order Code	Full Product Name	Ingress	
		Innfatningsfarge	beskyttelseskode
912500100071	DN472B LED20S/840 PSU-E C WH PCC P	Hvit	IP20/54
912500100523	DN470B LED20S/840 PSU-E C WH P	Hvit	IP20
910505105016	DN510B 20S/840 PSU-E WR WH PCO	Grå	IP20/54
910505104972	DN500B 11S/830 PSU-E C WH	Grå	IP20
910505105003	DN500B 20S/830 PSU-E C WH	Grå	IP20
910505105004	DN500B 20S/840 PSU-E C WH	Grå	IP20
912500100514	DN460B LED11S/830 PSU-E C WH P	Hvit	IP20
910505105014	DN510B 20S/840 PSU-E OC WH	Grå	IP20
910505105019	DN510B 30S/840 PSU-E OC WH	Grå	IP20

Order Code	Full Product Name	Ingress	
		Innfatningsfarge	beskyttelseskode
910505105006	DN500B 20S/840 PSU-E C BK WH PCC	Grå	IP20
910505105017	DN510B 20S/840 PSU-E OC WH PCC	Grå	IP20/54
910505105013	DN510B 20S/840 PSU-E C BK	Grå	IP20
910505105015	DN510B 20S/840 PSU-E C WH PCC	Grå	IP20/54
910505104973	DN510B 20S/830 PSU-E C WH	Grå	IP20
910505105011	DN510B 20S/840 PSU-E C WH	Grå	IP20
910505105018	DN510B 30S/840 PSU-E C WH	Grå	IP20
910505105008	DN500B 20S/840 PSU-E C WH PCC	Grå	IP20/54
910505105009	DN500B 20S/840 PSU-E WR WH PCO	Grå	IP20/54
910505105012	DN510B 20S/840 PSU-E C GR	Grå	IP20

Nøddrift

Order Code	Full Product Name	Sentral nødbelysning
910505105007	DN500B 20S/840 PSU-E OC WH	-
910505105010	DN500B 20S/840 PSU-E OC WH PCC	-
912500100526	DN471B LED20S/830 PSU-E C WH P	Nei
910505105005	DN500B 20S/840 PSU-E C GR	-
912500100071	DN472B LED20S/840 PSU-E C WH PCC P	Nei
912500100523	DN470B LED20S/840 PSU-E C WH P	Nei
910505105016	DN510B 20S/840 PSU-E WR WH PCO	-
910505104972	DN500B 11S/830 PSU-E C WH	-
910505105003	DN500B 20S/830 PSU-E C WH	-
910505105004	DN500B 20S/840 PSU-E C WH	-
912500100514	DN460B LED11S/830 PSU-E C WH P	Nei
910505105014	DN510B 20S/840 PSU-E OC WH	-

Order Code	Full Product Name	Sentral nødbelysning
910505105019	DN510B 30S/840 PSU-E OC WH	-
910505105006	DN500B 20S/840 PSU-E C BK	-
910505105017	DN510B 20S/840 PSU-E OC WH PCC	-
910505105013	DN510B 20S/840 PSU-E C BK	-
910505105015	DN510B 20S/840 PSU-E C WH PCC	-
910505104973	DN510B 20S/830 PSU-E C WH	-
910505105011	DN510B 20S/840 PSU-E C WH	-
910505105018	DN510B 30S/840 PSU-E C WH	-
910505105008	DN500B 20S/840 PSU-E C WH PCC	-
910505105009	DN500B 20S/840 PSU-E WR WH PCO	-
910505105012	DN510B 20S/840 PSU-E C GR	-

Godkjenning og bruksområde

Order Code	Full Product Name	For		
		omgivelsestemperaturer mellom	Test av glødetråd	Stroboskopisk effekt
910505105007	DN500B 20S/840 PSU-E OC WH	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105010	DN500B 20S/840 PSU-E OC WH PCC	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
912500100526	DN471B LED20S/83	+10 til +40 °C	Temperatur 750 °C,	-

Order Code	Full Product Name	For		
		omgivelsestemperaturer mellom	Test av glødetråd	Stroboskopisk effekt
910505105005	DN500B 20S/840 PSU-E C GR	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
912500100071	DN472B LED20S/840 PSU-E C WH PCC P	-15 til +40 °C	Temperatur 750 °C, varighet 30 sek	-

Order Code	Full Product Name	For		Stroboskopisk effekt
		omgivelsestemperaturer mellom	Test av glødetråd	
912500100523	DN470B LED20S/84 0 PSU-E C WH P	+10 til +40 °C	Temperatur 750 °C, varighet 30 sek	-
910505105016	DN510B 20S/840 PSU-E WR WH PCO	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505104972	DN500B 11S/830 PSU-E C WH	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105003	DN500B 20S/830 PSU-E C WH	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105004	DN500B 20S/840 PSU-E C WH	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
912500100514	DN460B LED11S/830 PSU-E C WH P	+10 til +40 °C	Temperatur 650 °C, varighet 30 sek	0,4
910505105014	DN510B 20S/840 PSU-E OC WH	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105019	DN510B 30S/840 PSU-E OC WH	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105006	DN500B 20S/840 PSU-E C BK	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105017	DN510B 20S/840	+10 til +35 °C	Temperatur 650 °C,	-

Order Code	Full Product Name	For		Stroboskopisk effekt
		omgivelsestemperaturer mellom	Test av glødetråd	
	PSU-E OC WH PCC		varighet 30 sek	
910505105013	DN510B 20S/840 PSU-E C BK	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105015	DN510B 20S/840 PSU-E C WH PCC	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505104973	DN510B 20S/830 PSU-E C WH	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105011	DN510B 20S/840 PSU-E C WH	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105018	DN510B 30S/840 PSU-E C WH	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105008	DN500B 20S/840 PSU-E C WH PCC	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105009	DN500B 20S/840 PSU-E WR WH PCO	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-
910505105012	DN510B 20S/840 PSU-E C GR	+10 til +35 °C	Temperatur 650 °C, varighet 30 sek	-

Innledende ytelse (i samsvar med IEC)

Order Code	Full Product Name	Innledende kromatisitet
910505105007	DN500B 20S/840 PSU-E OC WH	(0.38, 0.38) SDCM <3
910505105010	DN500B 20S/840 PSU-E OC WH PCC	(0.38, 0.38) SDCM <3
912500100526	DN471B LED20S/830 PSU-E C WH P	(0.43, 0.40) SDCM <3
910505105005	DN500B 20S/840 PSU-E C GR	(0.38, 0.38) SDCM <3
912500100071	DN472B LED20S/840 PSU-E C WH PCC P	(0.38, 0.38) SDCM <3
912500100523	DN470B LED20S/840 PSU-E C WH P	(0.38, 0.38) SDCM <3
910505105016	DN510B 20S/840 PSU-E WR WH PCO	(0.38, 0.38) SDCM <3
910505104972	DN500B 11S/830 PSU-E C WH	(0.38, 0.38) SDCM <3

Order Code	Full Product Name	Innledende kromatisitet
910505105003	DN500B 20S/830 PSU-E C WH	(0.38, 0.38) SDCM <3
910505105004	DN500B 20S/840 PSU-E C WH	(0.38, 0.38) SDCM <3
912500100514	DN460B LED11S/830 PSU-E C WH P	(0.43, 0.40) SDCM <3
910505105014	DN510B 20S/840 PSU-E OC WH	(0.38, 0.38) SDCM <3
910505105019	DN510B 30S/840 PSU-E OC WH	(0.38, 0.38) SDCM <3
910505105006	DN500B 20S/840 PSU-E C BK	(0.38, 0.38) SDCM <3
910505105017	DN510B 20S/840 PSU-E OC WH PCC	(0.38, 0.38) SDCM <3
910505105013	DN510B 20S/840 PSU-E C BK	(0.38, 0.38) SDCM <3

Order Code	Full Product Name	Innledende kromatisitet
910505105015	DN510B 20S/840 PSU-E C WH PCC	(0.38, 0.38) SDCM <3
910505104973	DN510B 20S/830 PSU-E C WH	(0.38, 0.38) SDCM <3
910505105011	DN510B 20S/840 PSU-E C WH	(0.38, 0.38) SDCM <3
910505105018	DN510B 30S/840 PSU-E C WH	(0.38, 0.38) SDCM <3

Order Code	Full Product Name	Innledende kromatisitet
910505105008	DN500B 20S/840 PSU-E C WH PCC	(0.38, 0.38) SDCM <3
910505105009	DN500B 20S/840 PSU-E WR WH PCO	(0.38, 0.38) SDCM <3
910505105012	DN510B 20S/840 PSU-E C GR	(0.38, 0.38) SDCM <3

Ytelse over tid (i samsvar med IEC)

Order Code	Full Product Name	Andel driversvikt ved 5000 timer
910505105007	DN500B 20S/840 PSU-E OC WH	10 %
910505105010	DN500B 20S/840 PSU-E OC WH PCC	10 %
912500100526	DN471B LED20S/830 PSU-E C WH P	1 %
910505105005	DN500B 20S/840 PSU-E C GR	10 %
912500100071	DN472B LED20S/840 PSU-E C WH PCC P	1 %
912500100523	DN470B LED20S/840 PSU-E C WH P	1 %
910505105016	DN510B 20S/840 PSU-E WR WH PCO	10 %
910505104972	DN500B 11S/830 PSU-E C WH	10 %
910505105003	DN500B 20S/830 PSU-E C WH	10 %
910505105004	DN500B 20S/840 PSU-E C WH	10 %
912500100514	DN460B LED11S/830 PSU-E C WH P	1 %
910505105014	DN510B 20S/840 PSU-E OC WH	10 %

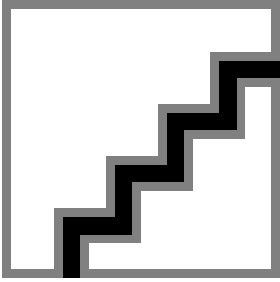
Order Code	Full Product Name	Andel driversvikt ved 5000 timer
910505105019	DN510B 30S/840 PSU-E OC WH	10 %
910505105006	DN500B 20S/840 PSU-E C BK	10 %
910505105017	DN510B 20S/840 PSU-E OC WH PCC	10 %
910505105013	DN510B 20S/840 PSU-E C BK	10 %
910505105015	DN510B 20S/840 PSU-E C WH PCC	10 %
910505104973	DN510B 20S/830 PSU-E C WH	10 %
910505105011	DN510B 20S/840 PSU-E C WH	10 %
910505105018	DN510B 30S/840 PSU-E C WH	10 %
910505105008	DN500B 20S/840 PSU-E C WH PCC	10 %
910505105009	DN500B 20S/840 PSU-E WR WH PCO	10 %
910505105012	DN510B 20S/840 PSU-E C GR	10 %

Produktdata

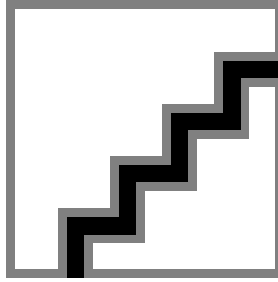
Order Code	Full Product Name	Produktseriekode
910505105007	DN500B 20S/840 PSU-E OC WH	DN500B
910505105010	DN500B 20S/840 PSU-E OC WH PCC	DN500B
912500100526	DN471B LED20S/830 PSU-E C WH P	DN471B
910505105005	DN500B 20S/840 PSU-E C GR	DN500B
912500100071	DN472B LED20S/840 PSU-E C WH PCC P	DN472B
912500100523	DN470B LED20S/840 PSU-E C WH P	DN470B
910505105016	DN510B 20S/840 PSU-E WR WH PCO	DN510B
910505104972	DN500B 11S/830 PSU-E C WH	-
910505105003	DN500B 20S/830 PSU-E C WH	DN500B
910505105004	DN500B 20S/840 PSU-E C WH	DN500B
912500100514	DN460B LED11S/830 PSU-E C WH P	DN460B
910505105014	DN510B 20S/840 PSU-E OC WH	DN510B

Order Code	Full Product Name	Produktseriekode
910505105019	DN510B 30S/840 PSU-E OC WH	DN510B
910505105006	DN500B 20S/840 PSU-E C BK	DN500B
910505105017	DN510B 20S/840 PSU-E OC WH PCC	DN510B
910505105013	DN510B 20S/840 PSU-E C BK	DN510B
910505105015	DN510B 20S/840 PSU-E C WH PCC	DN510B
910505104973	DN510B 20S/830 PSU-E C WH	-
910505105011	DN510B 20S/840 PSU-E C WH	DN510B
910505105018	DN510B 30S/840 PSU-E C WH	DN510B
910505105008	DN500B 20S/840 PSU-E C WH PCC	DN500B
910505105009	DN500B 20S/840 PSU-E WR WH PCO	DN500B
910505105012	DN510B 20S/840 PSU-E C GR	DN510B

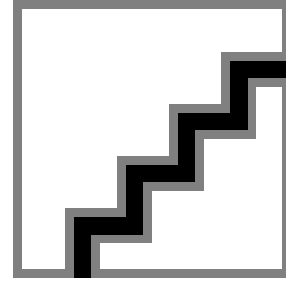
Polar Wide Diagrams



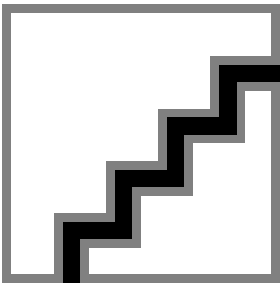
Polar Normal (separate) - 910505105013



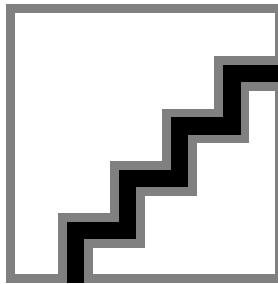
Polar Normal (separate) - 910505105004



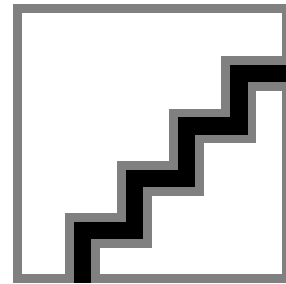
Polar Normal (separate) - 910505105017



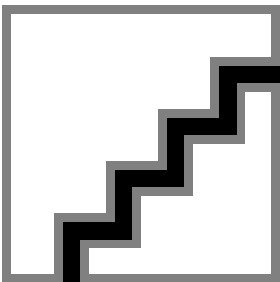
Polar Normal (separate) - 910505105005



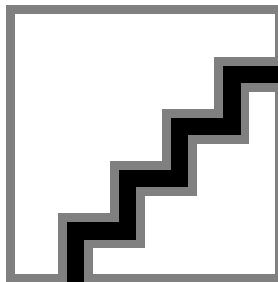
Polar Normal (separate) - 910505105014



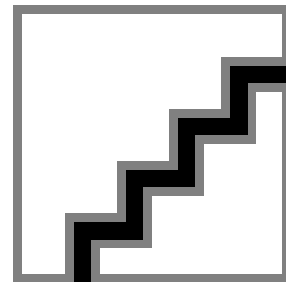
Polar Normal (separate) - 910505105007



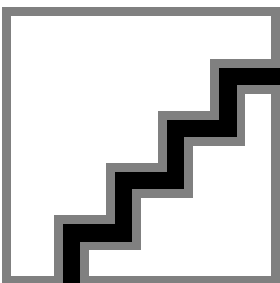
Polar Normal (separate) - 910505105018



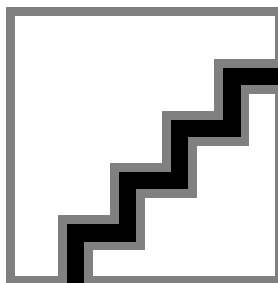
Polar Normal (separate) - 910505105019



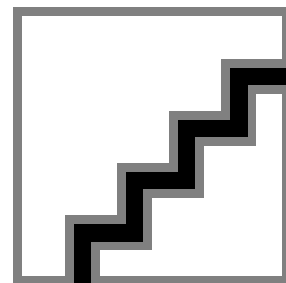
Polar Normal (separate) - 910505105009



Polar Normal (separate) - 910505105010

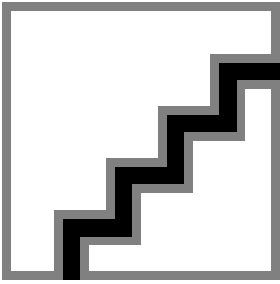


Polar Normal (separate) - 910505105011

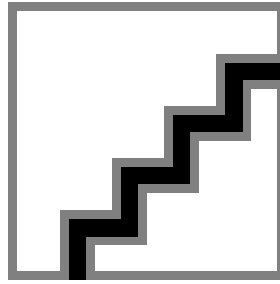


Polar Normal (separate) - 910505105003

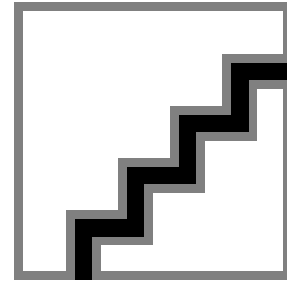
Polar Wide Diagrams



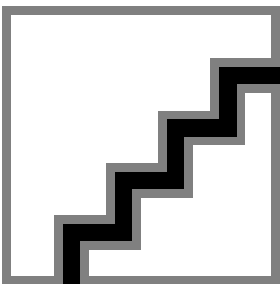
Polar Normal (separate) - 910505105015



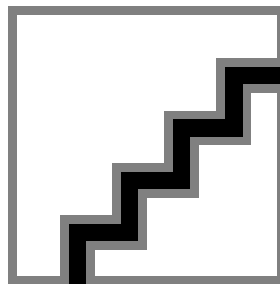
Polar Normal (separate) - 910505105016



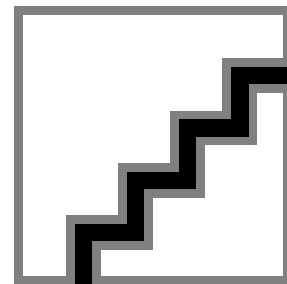
Polar Normal (separate) - 910505105008



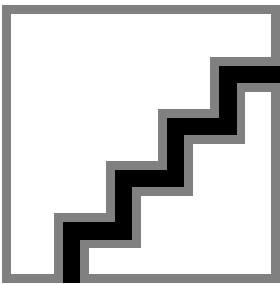
Polar Normal (separate) - 910505105012



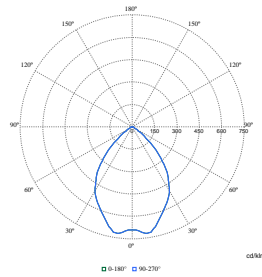
Polar Normal (separate) - 910505105006



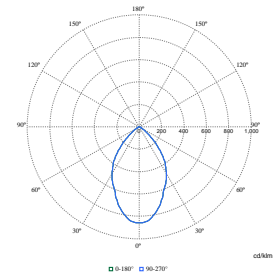
Polar Normal (separate) - 910505104972



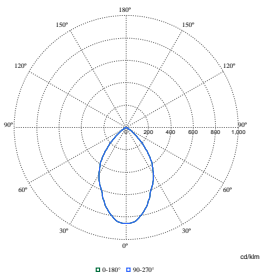
Polar Normal (separate) - 910505104973



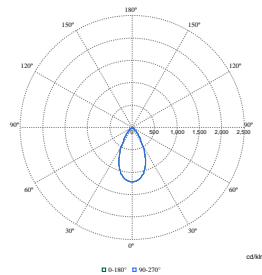
Polar Normal (separate) - DN460BN - 912500100071



Polar Normal (separate) - DN460BN - 912500100523



Polar Normal (separate) - DN460BN - 912500100514



Polar Normal (separate) - DN460BN - 912500100526

