



LumiStreet gen2 - upgrade conventionele verlichting naar LED

LumiStreet gen2

Steeds meer gemeenten moeten hun grootschalige, conventionele straatverlichtingsinstallaties upgraden met energiezuinige LED-technologie. Het budget dat ze daarvoor hebben, wordt echter steeds kleiner. Daarom is de nieuwe generatie LumiStreet verbeterd en ontworpen om een oplossing te bieden voor deze uitdaging. Deze verlichtingsoplossing is ideaal voor afzonderlijke vervanging van conventionele lichtpunten. LumiStreet gen2 bereikt dit door een hoge efficiëntie, lage totale gebruikskosten en eenvoudige installatie en onderhoud te bieden. De Philips Servicetag zorgt voor installatie- en onderhoudsgemak. Bovendien is de armatuur dankzij de Philips SR-aansluitbus (System Ready) toekomstbestendig en kunt u de armatuur koppelen aan verlichtingsbeheer- en softwaretoepassingen zoals Interact City.

Voordelen

- Economisch LED-alternatief voor conventionele straatverlichting
- Een "fit-in" compact, lichtgewicht design waarmee deze past in elk straatbeeld
- Vervaardigd van duurzaam en recycleerbaar materiaal.
- Hoge lichtkwaliteit met breed gamma van lensoptieken passend bij elke weg of straat toepassing
- Operationele efficiëntie en onderhoudsgemak door het gebruik van Servicetag
- Voorzien van gebruiksklare gestandaardiseerde architectuur (ZhagaD4i)

LumiStreet gen2

Kenmerken

- Breed toepasbaar dankzij de gestandaardiseerde Ledgine lichtoplossing met keuze uit meer dan 30 verschillende optieken, instelbare flux en kantelbaar mastopzetstukken
- Eenvoudige identificatie en onderhoud van armaturen door de Philips Servicetag
- Armaturen ZhagaD4i gecertificeerd met D4i drivers en ZhagaD4i connectoren
- L-tune software beschikbaar voor het klantgericht optimaliseren van licht en energie prestatie
- Lichtkleuren van 2200K tot 5700K met daarnaast aangepast licht voor mens en dier

Toepassing

- Wegen en straten, boulevards en lanen, rotondes, voetgangersoversteekplaatsen
- Straten in woonwijken, zijstraten, pleinen, parken, fietspaden en trottoirs, speelplaatsen
- Parkeerterreinen, industrieterreinen, benzinstations, spoorwegterreinen.

Versions

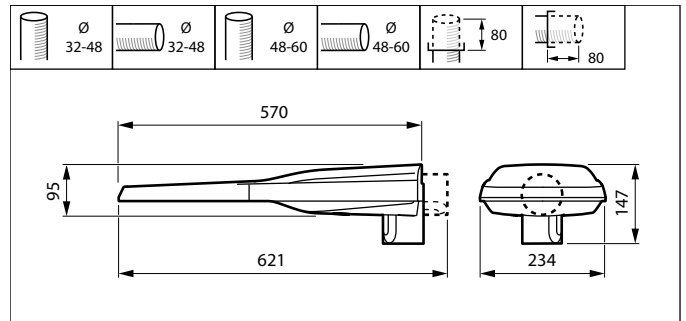
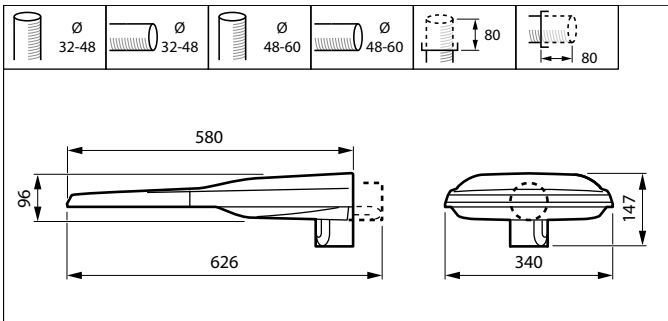
UniStreet LumiStreet gen2 Nano



UniStreet LumiStreet gen2 Nano with Zhaga sockets

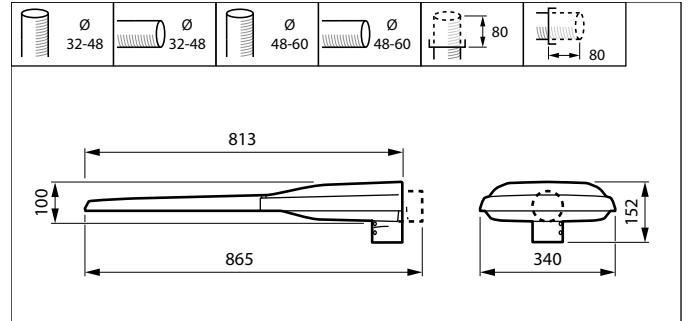
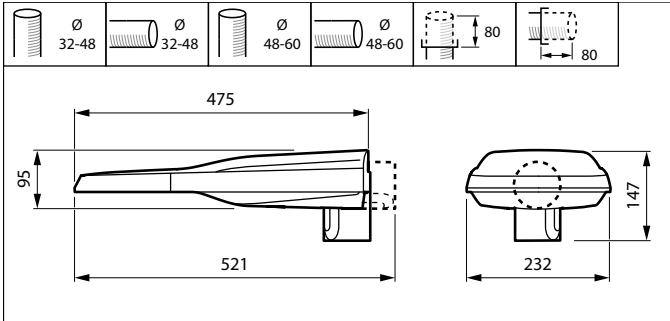


Maatschets



LumiStreet gen2

Maatschets



Productgegevens

UniStreet LumiStreet gen2 Nano
top side view with Zhaga sockets



UniStreet_LumiStreet_gen2



UniStreet_LumiStreet_gen2



UniStreet LumiStreet gen2 Nano
profile view



UniStreet gen2 spigot regulation



UniStreet_LumiStreet_gen2



LumiStreet gen2

Productgegevens

UniStreet_LumiStreet_gen2



UniStreet LumiStreet gen2 Nano gear compartment



UniStreet_LumiStreet_gen2

UniStreet_LumiStreet_gen2



UniStreet_LumiStreet_gen2



UniStreet_LumiStreet_gen2

UniStreet LumiStreet gen2 Nano spigot view



Bottom view for spigot regulation and screw

UniStreet LumiStreet gen2 Nano spigot view



LumiStreet gen2

Productgegevens

UniStreet LumiStreet gen2 Nano
profile view with Zhaga sockets



UniStreet_LumiStreet_gen2



UniStreet LumiStreet gen2 Nano
top view



UniStreet LumiStreet gen2 Nano
bottom view



UniStreet_LumiStreet_gen2



UniStreet LumiStreet gen2 Nano
bottom view with louvre



UniStreet LumiStreet gen2 Nano
gear compartment



UniStreet LumiStreet gen2 Nano
gear compartment



Productgegevens

UniStreet_LumiStreet_gen2

UniStreet_LumiStreet_gen2



Algemene informatie

Driver/VSA inbegrepen	Ja
Lichtbron vervangbaar	Ja
Servicetag	Ja

Gegevens lichttechniek

Lichtvervuiling naar boven (ULR)	0
----------------------------------	---

Dimbaarheid en regelsystemen

Maximaal dimniveau	0% (digitaal)
--------------------	---------------

Eigenschappen behuizing en afmetingen

Type lichtkap	Vlak glas
Kleur behuizing	Grijs
Beschermingsklasse	IP 66
Standaard kantelhoek	0°
opschuifmontage	
Standaard kantelhoek opzetmontage	0°

Keurmerken en classificaties

CE-markering	Ja
Brandbaarheidsmarkering	Voor montage op normaal brandbare oppervlakken

Algemene informatie

Order Code	Full Product Name	Type lichtbron	Aantal VSA's
8719514627826	BGP390 LED50-1F/740 I DM10 48/60S	LED50	1 unit
8718699449438	BGP292 LED99-4S/740 I DX10 7024 D9 48/60	LED99	1 unit
8718699449490	BGP292 LED14-4S/740 II DM12 SW302F CLO D	LED14	1 unit
8719514058767	BGP292 LED120-4S/740 I DM11 48/60S	LED120	1 unit
8719514079236	BGP392 LED120-4S/740 II DM11 D9 48/60S	LED120	1 unit
8719514079632	BGP292 LED75-4S/740 I DX10 7024 D9 48/60	LED75	1 unit
8719514079649	BGP292 LED49-4S/740 I DX10 7024 D9 48/60	LED49	1 unit
8719514079670	BGP292 LED99-4S/740 II DX10 7024 D9 48/6	LED99	1 unit
8719514079991	BGP292 LED109-4S/740 II DM10 7043 D9 48/	LED109	1 unit
8719514100312	BGP292 LED99-4S/740 I DX10 7024 D9 76S	LED99	1 unit
8719514100695	BGP292 LED75-4S/740 I DX10 ALU D9 76S	LED75	1 unit
8719514101821	BGP292 LED49-4S/740 II DM10 MSP CLO SRTH	LED49	1 unit
8719514125612	BGP292 LED80-4S/740 II DX10 BL1 D11 H07R	LED80	1 unit
8718699449377	BGP293 LED149-4S/740 I DM12 D9 SRG10 48/	LED149	1 unit
8718699449469	BGP293 LED120-4S/740 I DX10 7024 D9 48/6	LED120	1 unit
8719514079281	BGP393 LED240-4S/740 II DM11 D9 48/60S	LED240	1 unit
8719514100206	BGP293 LED149-4S/740 I DX10 76S	LED149	1 unit
8719514100220	BGP293 LED139-4S/740 II DW10 SW302F CLO7	LED139	1 unit
8719514100749	BGP293 LED109-4S/740 I DM50 D9 48/60S	LED109	1 unit
8719514101586	BGP293 LED64-4S/830 II DM31 MSP CLO SRTH	LED64	1 unit
8719514627888	BGP390 LED50-1F/740 I DM10 SRG10 SRT SRB	LED50	1 unit
8719514079335	BGP394 LED340-4S/740 II DM11 D9 48/60S P	LED340	2 units
8719514101715	BGP294 LED140-4S/830 II DM31 MSP CLO SRT	LED140	2 units
8719514060418	BGP291 LED8-4S/740 II DM50 D948/60S	LED8	1 unit
8719514060456	BGP291 LED64-4S/740 II DM50 D9 48/60S	LED64	1 unit
8719514079182	BGP391 LED64-4S/740 II DM11 D9 48/60S	LED64	1 unit
8719514100459	BGP291 LED44-4S/740 I DW50 CLO D9 P1 32/	LED44	1 unit

Gegevens lichttechniek (1/2)

Order Code	Full Product Name	Bundelspreiding armatuur	Kleur lichtbron	Gecorrleerde		Order Code	Full Product Name	Bundelspreiding armatuur	Kleur lichtbron	Gecorrleerde	
				kleurtemperatuur (nom.)	Kleurweergave index (CRI)					kleurtemperatuur (nom.)	Kleurweergave-index (CRI)
8719514627826	BGP390 LED50-1F/7	157° - 33° x 55°	740 neutraalwit	4000 K	70		40 I DM10 48/60S				

Order Code	Full Product Name	Bundelspreiding armatuur	Kleur lichtbron	Gecorreleerde		Order Code	Full Product Name	Bundelspreiding armatuur	Kleur lichtbron	Gecorreleerde	
				kleurtemperatuur (nom.)	Kleurweergave index (CRI)					kleurtemperatuur (nom.)	Kleurweergave index (CRI)
8718699449438	BGP292 LED99-4S/7 40 I DX10 7024 D9 48/60	150° - 43° x 67°	740 neutraalwit	4000 K	70		MSP CLO SRTH				
						8719514125612	BGP292 LED80-4S/7 40 II DX10	150° - 43° x 67°	740 neutraalwit	4000 K	70
8718699449490	BGP292 LED14-4S/7 40 II DM12 SW302F CLO D	53° x 71°	740 neutraalwit	4000 K	70		BL1 D11 H07R				
						8718699449377	BGP293 LED149-4S/ 740 I DM12 D9 SRG10 48/	53° x 71°	740 neutraalwit	4000 K	70
8719514058767	BGP292 LED120-4S/ 740 I DM11 48/60S	160° - 42° x 54°	740 neutraalwit	4000 K	70						
						8718699449469	BGP293 LED120-4S/ 740 I DX10 7024 D9 48/6	150° - 43° x 67°	740 neutraalwit	4000 K	70
8719514079236	BGP392 LED120-4S/ 740 II DM11 D9 48/60S	160° - 42° x 54°	740 neutraalwit	4000 K	70						
						8719514079281	BGP393 LED240-4S/ 740 II DM11 D9 48/60S	160° - 42° x 54°	740 neutraalwit	4000 K	70
8719514079632	BGP292 LED75-4S/7 40 I DX10 7024 D9 48/60	150° - 43° x 67°	740 neutraalwit	4000 K	70						
						8719514100206	BGP293 LED149-4S/ 740 I DX10 76S	150° - 43° x 67°	740 neutraalwit	4000 K	70
8719514079649	BGP292 LED49-4S/7 40 I DX10 7024 D9 48/60	150° - 43° x 67°	740 neutraalwit	4000 K	70						
						8719514100220	BGP293 LED139-4S/ 740 II DW10 SW302F CLO7	61° x 150°	740 neutraalwit	4000 K	70
8719514079670	BGP292 LED99-4S/7 40 II DX10 7024 D9 48/6	150° - 43° x 67°	740 neutraalwit	4000 K	70						
						8719514100749	BGP293 LED109-4S/ 740 I DM50 D9 48/60S	154° - 31° x 54°	740 neutraalwit	4000 K	70
8719514079991	BGP292 LED109-4S/ 740 II DM10 7043 D9 48/	157° - 33° x 55°	740 neutraalwit	4000 K	70						
						8719514101586	BGP293 LED64-4S/8 30 II DM31 MSP CLO SRTH	-	830 warmwit	3000 K	80
8719514100312	BGP292 LED99-4S/7 40 I DX10 7024 D9 76S	150° - 43° x 67°	740 neutraalwit	4000 K	70						
						8719514627888	BGP390 LED50-1F/7 40 I DM10 SRG10 SRT SRB	157° - 33° x 55°	740 neutraalwit	4000 K	70
8719514100695	BGP292 LED75-4S/7 40 I DX10 ALU D9 76S	150° - 43° x 67°	740 neutraalwit	4000 K	70						
						8719514079335	BGP394 LED340-4S/ 740 II DM11 D9 48/60S P	160° - 42° x 54°	740 neutraalwit	4000 K	70
8719514101821	BGP292 LED49-4S/7 40 II DM10	157° - 33° x 55°	740 neutraalwit	4000 K	70						

Order Code	Full Product Name	Bundelspreiding armatuur	Kleur lichtbron	Gecorreleerde		Order Code	Full Product Name	Bundelspreiding armatuur	Kleur lichtbron	Gecorreleerde	
				kleurtemperatuur (nom.)	Kleurweergave-index (CRI)					kleurtemperatuur (nom.)	Kleurweergave-index (CRI)
8719514101715	BGP294 LED140-4S/ 830 II DM31 MSP CLO SRT	-	830 warmwit	3000 K	80		40 II DM50 D9 48/60S				
						8719514079182	BGP391 LED64-4S/7 40 II DM11 D9 48/60S	160° - 42° x 54°	740 neutraalwit	4000 K	70
8719514060418	BGP291 LED8-4S/74 O II DM50 D948/60S	154° - 31° x 54°	740 neutraalwit	4000 K	70						
						8719514100459	BGP291 LED44-4S/7 40 I DW50 CLO D9 P1 32/	152° - 24° x 66°	740 neutraalwit	4000 K	70
8719514060456	BGP291 LED64-4S/7	154° - 31° x 54°	740 neutraalwit	4000 K	70						

Gegevens lichttechniek (2/2)

Order Code	Full Product Name	Lichtstroom	Type optiek buiten	Order Code	Full Product Name	Lichtstroom	Type optiek buiten
8719514627826	BGP390 LED50-1F/740 I DM10 48/60S	4.100 lm	Lichtverdeling middelbreed 10	8718699449469	BGP293 LED120-4S/740 I DX10 7024 D9 48/6	10.440 lm	Lichtverdeling extra breed 10
8718699449438	BGP292 LED99-4S/740 I DX10 7024 D9 48/60	8.600 lm	Lichtverdeling extra breed 10	8719514079281	BGP393 LED240-4S/740 II DM11 D9 48/60S	20.160 lm	Lichtverdeling middelbreed 11
8718699449490	BGP292 LED14-4S/740 II DM12 SW302F CLO D	1.232 lm	Lichtverdeling middelbreed 12	8719514100206	BGP293 LED149-4S/740 I DX10 76S	12.900 lm	Lichtverdeling extra breed 10
8719514058767	BGP292 LED120-4S/740 I DM11 48/60S	10.200 lm	Lichtverdeling middelbreed 11	8719514100220	BGP293 LED139-4S/740 II DW10 SW302F CLO7	11.745 lm	Lichtverdeling breed 10
8719514079236	BGP392 LED120-4S/740 II DM11 D9 48/60S	10.200 lm	Lichtverdeling middelbreed 11	8719514100749	BGP293 LED109-4S/740 I DM50 D9 48/60S	9.680 lm	Lichtverdeling middelbreed 50
8719514079632	BGP292 LED75-4S/740 I DX10 7024 D9 48/60	6.612 lm	Lichtverdeling extra breed 10	8719514101586	BGP293 LED64-4S/830 II DM31 MSP CLO SRTH	5.394 lm	Lichtverdeling middelbreed 31
8719514079649	BGP292 LED49-4S/740 I DX10 7024 D9 48/60	4.263 lm	Lichtverdeling extra breed 10	8719514627888	BGP390 LED50-1F/740 I DM10 SRG10 SRT SRB	4.100 lm	Lichtverdeling middelbreed 10
8719514079670	BGP292 LED99-4S/740 II DX10 7024 D9 48/6	8.600 lm	Lichtverdeling extra breed 10	8719514079335	BGP394 LED340-4S/740 II DM11 D9 48/60S P	29.240 lm	Lichtverdeling middelbreed 11
8719514079991	BGP292 LED109-4S/740 II DM10 7043 D9 48/	9.460 lm	Lichtverdeling middelbreed 10	8719514101715	BGP294 LED140-4S/830 II DM31 MSP CLO SRT	11.880 lm	Lichtverdeling middelbreed 31
8719514100312	BGP292 LED99-4S/740 I DX10 7024 D9 76S	8.600 lm	Lichtverdeling extra breed 10	8719514060418	BGP291 LED8-4S/740 II DM50 D948/60S	712 lm	Lichtverdeling middelbreed 50
8719514100695	BGP292 LED75-4S/740 I DX10 ALU D9 76S	6.612 lm	Lichtverdeling extra breed 10	8719514060456	BGP291 LED64-4S/740 II DM50 D9 48/60S	5.504 lm	Lichtverdeling middelbreed 50
8719514101821	BGP292 LED49-4S/740 II DM10 MSP CLO SRTH	4.176 lm	Lichtverdeling middelbreed 10	8719514079182	BGP391 LED64-4S/740 II DM11 D9 48/60S	5.504 lm	Lichtverdeling middelbreed 11
8719514125612	BGP292 LED80-4S/740 II DX10 BL1 D11 H07R	6.960 lm	Lichtverdeling extra breed 10	8719514100459	BGP291 LED44-4S/740 I DW50 CLO D9 P1 32/	3.784 lm	Lichtverdeling breed 50
8718699449437	BGP293 LED149-4S/740 I DM12 D9 SRG10 48/	12.900 lm	Lichtverdeling middelbreed 12				

Bedrijfs- en elektrische gegevens

Order Code	Full Product Name	Energieverbruik	Surge Protection (Common/Differential)
8719514627826	BGP390 LED50-1F/74 O I DM10 48/60S	31 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8718699449438	BGP292 LED99-4S/74 O I DX10 7024 D9 48/60	60 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8718699449490	BGP292 LED14-4S/74 O II DM12 SW302F CLO D	8,9 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514058767	BGP292 LED120-4S/7 40 I DM11 48/60S	70 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514079236	BGP392 LED120-4S/7 40 II DM11 D9 48/60S	70 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514079632	BGP292 LED75-4S/74 O I DX10 7024 D9 48/60	44 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514079649	BGP292 LED49-4S/74 O I DX10 7024 D9 48/60	29 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514079670	BGP292 LED99-4S/74 O II DX10 7024 D9 48/6	60 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514079991	BGP292 LED109-4S/7 40 II DM10 7043 D9 48/	63 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514100312	BGP292 LED99-4S/74 O I DX10 7024 D9 76S	60 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514100695	BGP292 LED75-4S/74 O I DX10 ALU D9 76S	44 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514101821	BGP292 LED49-4S/74 O II DM10 MSP CLO SRTH	29,5 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus

Order Code	Full Product Name	Energieverbruik	Surge Protection (Common/Differential)
8719514125612	BGP292 LED80-4S/74 O II DX10 BL1 D11 H07R	47 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8718699449377	BGP293 LED149-4S/7 40 I DM12 D9 SRG10 48/	84 W	Piekspanningsbeschermingsniveau tot 10 kV met differentiaal-modus en 10 kV met normale modus
8718699449469	BGP293 LED120-4S/7 40 I DX10 7024 D9 48/6	67 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514079281	BGP393 LED240-4S/7 40 II DM11 D9 48/60S	138 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514100206	BGP293 LED149-4S/7 40 I DX10 76S	84 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514100220	BGP293 LED139-4S/7 40 II DW10 SW302F CLO7	78 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514100749	BGP293 LED109-4S/7 40 I DM50 D9 48/60S	60 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514101586	BGP293 LED64-4S/83 O II DM31 MSP CLO SRTH	43 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514627888	BGP390 LED50-1F/74 O I DM10 SRG10 SRT SRB	31,5 W	Piekspanningsbeschermingsniveau tot 10 kV met differentiaal-modus en 10 kV met normale modus
8719514079335	BGP394 LED340-4S/7 40 II DM11 D9 48/60S P	186 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514101715	BGP294 LED140-4S/8 30 II DM31 MSP CLO SRT	93 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514060418	BGP291 LED8-4S/740 II DM50 D948/60S	5,6 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus

Order Code	Full Product Name	Energieverbruik	Surge Protection (Common/Differential)
8719514060456	BGP291 LED64-4S/74 0 II DM50 D9 48/60S	39 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus
8719514079182	BGP391 LED64-4S/74 0 II DM11 D9 48/60S	39 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus

Order Code	Full Product Name	Energieverbruik	Surge Protection (Common/Differential)
8719514100459	BGP291 LED44-4S/74 0 I DW50 CLO D9 P1 32/	26 W	Piekspanningsbeschermingsniveau tot 6 kV met differentiaal-modus en 8 kV met normale modus

Dimbaarheid en regelsystemen

Order Code	Full Product Name	Dimbaar
8719514627826	BGP390 LED50-1F/740 I DM10 48/60S	Ja
8718699449438	BGP292 LED99-4S/740 I DX10 7024 D9 48/60	Ja
8718699449490	BGP292 LED14-4S/740 II DM12 SW302F CLO D	Ja
8719514058767	BGP292 LED120-4S/740 I DM11 48/60S	Nee
8719514079236	BGP392 LED120-4S/740 II DM11 D9 48/60S	Ja
8719514079632	BGP292 LED75-4S/740 I DX10 7024 D9 48/60	Ja
8719514079649	BGP292 LED49-4S/740 I DX10 7024 D9 48/60	Ja
8719514079670	BGP292 LED99-4S/740 II DX10 7024 D9 48/6	Ja
8719514079991	BGP292 LED109-4S/740 II DM10 7043 D9 48/	Ja
8719514100312	BGP292 LED99-4S/740 I DX10 7024 D9 76S	Ja
8719514100695	BGP292 LED75-4S/740 I DX10 ALU D9 76S	Ja
8719514101821	BGP292 LED49-4S/740 II DM10 MSP CLO SRTH	Nee
8719514125612	BGP292 LED80-4S/740 II DX10 BL1 D11 H07R	Ja
8718699449377	BGP293 LED149-4S/740 I DM12 D9 SRG10 48/	Ja

Order Code	Full Product Name	Dimbaar
8718699449469	BGP293 LED120-4S/740 I DX10 7024 D9 48/6	Ja
8719514079281	BGP393 LED240-4S/740 II DM11 D9 48/60S	Ja
8719514100206	BGP293 LED149-4S/740 I DX10 76S	Nee
8719514100220	BGP293 LED139-4S/740 II DW10 SW302F CLO7	Nee
8719514100749	BGP293 LED109-4S/740 I DM50 D9 48/60S	Ja
8719514101586	BGP293 LED64-4S/830 II DM31 MSP CLO SRTH	Nee
8719514627888	BGP390 LED50-1F/740 I DM10 SRG10 SRT SRB	Nee
8719514079335	BGP394 LED340-4S/740 II DM11 D9 48/60S P	Ja
8719514101715	BGP294 LED140-4S/830 II DM31 MSP CLO SRT	Nee
8719514060418	BGP291 LED8-4S/740 II DM50 D948/60S	Ja
8719514060456	BGP291 LED64-4S/740 II DM50 D9 48/60S	Ja
8719514079182	BGP391 LED64-4S/740 II DM11 D9 48/60S	Ja
8719514100459	BGP291 LED44-4S/740 I DW50 CLO D9 P1 32/	Ja

Eigenschappen behuizing en afmetingen

Order Code	Full Product Name	IK-classificatie
8719514627826	BGP390 LED50-1F/740 I DM10 48/60S	IK08
8718699449438	BGP292 LED99-4S/740 I DX10 7024 D9 48/60	IK09
8718699449490	BGP292 LED14-4S/740 II DM12 SW302F CLO D	IK09
8719514058767	BGP292 LED120-4S/740 I DM11 48/60S	IK09
8719514079236	BGP392 LED120-4S/740 II DM11 D9 48/60S	IK09
8719514079632	BGP292 LED75-4S/740 I DX10 7024 D9 48/60	IK09
8719514079649	BGP292 LED49-4S/740 I DX10 7024 D9 48/60	IK09
8719514079670	BGP292 LED99-4S/740 II DX10 7024 D9 48/6	IK09
8719514079991	BGP292 LED109-4S/740 II DM10 7043 D9 48/	IK09
8719514100312	BGP292 LED99-4S/740 I DX10 7024 D9 76S	IK09
8719514100695	BGP292 LED75-4S/740 I DX10 ALU D9 76S	IK09
8719514101821	BGP292 LED49-4S/740 II DM10 MSP CLO SRTH	IK09
8719514125612	BGP292 LED80-4S/740 II DX10 BL1 D11 H07R	IK09
8718699449377	BGP293 LED149-4S/740 I DM12 D9 SRG10 48/	IK09

Order Code	Full Product Name	IK-classificatie
8718699449469	BGP293 LED120-4S/740 I DX10 7024 D9 48/6	IK09
8719514079281	BGP393 LED240-4S/740 II DM11 D9 48/60S	IK09
8719514100206	BGP293 LED149-4S/740 I DX10 76S	IK09
8719514100220	BGP293 LED139-4S/740 II DW10 SW302F CLO7	IK09
8719514100749	BGP293 LED109-4S/740 I DM50 D9 48/60S	IK09
8719514101586	BGP293 LED64-4S/830 II DM31 MSP CLO SRTH	IK09
8719514627888	BGP390 LED50-1F/740 I DM10 SRG10 SRT SRB	IK08
8719514079335	BGP394 LED340-4S/740 II DM11 D9 48/60S P	IK09
8719514101715	BGP294 LED140-4S/830 II DM31 MSP CLO SRT	IK09
8719514060418	BGP291 LED8-4S/740 II DM50 D948/60S	IK09
8719514060456	BGP291 LED64-4S/740 II DM50 D9 48/60S	IK09
8719514079182	BGP391 LED64-4S/740 II DM11 D9 48/60S	IK09
8719514100459	BGP291 LED44-4S/740 I DW50 CLO D9 P1 32/	IK09

Prestaties gedurende de tijd (conform IEC)

Order Code	Full Product Name	Uitvalpercentage driver na 5.000 uur
8719514627826	BGP390 LED50-1F/740 I DM10 48/60S	-

Order Code	Full Product Name	Uitvalpercentage driver na 5.000 uur
8718699449438	BGP292 LED99-4S/740 I DX10 7024 D9 48/60	0,5 %
8718699449490	BGP292 LED14-4S/740 II DM12 SW302F CLO D	0,5 %
8719514058767	BGP292 LED120-4S/740 I DM11 48/60S	0,5 %
8719514079236	BGP392 LED120-4S/740 II DM11 D9 48/60S	0,5 %
8719514079632	BGP292 LED75-4S/740 I DX10 7024 D9 48/60	0,5 %
8719514079649	BGP292 LED49-4S/740 I DX10 7024 D9 48/60	0,5 %
8719514079670	BGP292 LED99-4S/740 II DX10 7024 D9 48/6	0,5 %
8719514079991	BGP292 LED109-4S/740 II DM10 7043 D9 48/	0,5 %
8719514100312	BGP292 LED99-4S/740 I DX10 7024 D9 76S	0,5 %
8719514100695	BGP292 LED75-4S/740 I DX10 ALU D9 76S	0,5 %
8719514101821	BGP292 LED49-4S/740 II DM10 MSP CLO SRTH	-
8719514125612	BGP292 LED80-4S/740 II DX10 BL1 D11 H07R	0,5 %
8718699449377	BGP293 LED149-4S/740 I DM12 D9 SRG10 48/	0,5 %

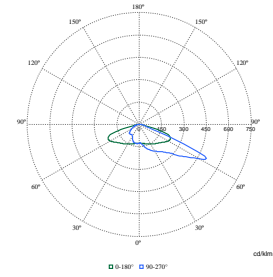
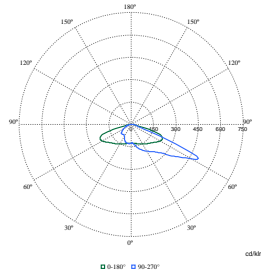
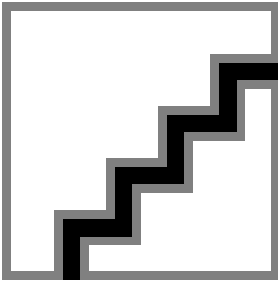
Order Code	Full Product Name	Uitvalpercentage driver na 5.000 uur
8718699449469	BGP293 LED120-4S/740 I DX10 7024 D9 48/6	0,5 %
8719514079281	BGP393 LED240-4S/740 II DM11 D9 48/60S	0,5 %
8719514100206	BGP293 LED149-4S/740 I DX10 76S	0,5 %
8719514100220	BGP293 LED139-4S/740 II DW10 SW302F CLO7	0,5 %
8719514100749	BGP293 LED109-4S/740 I DM50 D9 48/60S	0,5 %
8719514101586	BGP293 LED64-4S/830 II DM31 MSP CLO SRTH	-
8719514627888	BGP390 LED50-1F/740 I DM10 SRG10 SRT SRB	-
8719514079335	BGP394 LED340-4S/740 II DM11 D9 48/60S P	-
8719514101715	BGP294 LED140-4S/830 II DM31 MSP CLO SRT	-
8719514060418	BGP291 LED8-4S/740 II DM50 D948/60S	0,5 %
8719514060456	BGP291 LED64-4S/740 II DM50 D9 48/60S	0,5 %
8719514079182	BGP391 LED64-4S/740 II DM11 D9 48/60S	0,5 %
8719514100459	BGP291 LED44-4S/740 I DW50 CLO D9 P1 32/	0,5 %

Productgegevens

Order Code	Full Product Name	Code productfamilie
8719514627826	BGP390 LED50-1F/740 I DM10 48/60S	BGP390
8718699449438	BGP292 LED99-4S/740 I DX10 7024 D9 48/60	BGP292
8718699449490	BGP292 LED14-4S/740 II DM12 SW302F CLO D	BGP292
8719514058767	BGP292 LED120-4S/740 I DM11 48/60S	BGP292
8719514079236	BGP392 LED120-4S/740 II DM11 D9 48/60S	BGP392
8719514079632	BGP292 LED75-4S/740 I DX10 7024 D9 48/60	BGP292
8719514079649	BGP292 LED49-4S/740 I DX10 7024 D9 48/60	BGP292
8719514079670	BGP292 LED99-4S/740 II DX10 7024 D9 48/6	BGP292
8719514079991	BGP292 LED109-4S/740 II DM10 7043 D9 48/	BGP292
8719514100312	BGP292 LED99-4S/740 I DX10 7024 D9 76S	BGP292
8719514100695	BGP292 LED75-4S/740 I DX10 ALU D9 76S	BGP292
8719514101821	BGP292 LED49-4S/740 II DM10 MSP CLO SRTH	BGP292
8719514125612	BGP292 LED80-4S/740 II DX10 BL1 D11 H07R	BGP292
8718699449377	BGP293 LED149-4S/740 I DM12 D9 SRG10 48/	BGP293

Order Code	Full Product Name	Code productfamilie
8718699449469	BGP293 LED120-4S/740 I DX10 7024 D9 48/6	BGP293
8719514079281	BGP393 LED240-4S/740 II DM11 D9 48/60S	BGP393
8719514100206	BGP293 LED149-4S/740 I DX10 76S	BGP293
8719514100220	BGP293 LED139-4S/740 II DW10 SW302F CLO7	BGP293
8719514100749	BGP293 LED109-4S/740 I DM50 D9 48/60S	BGP293
8719514101586	BGP293 LED64-4S/830 II DM31 MSP CLO SRTH	BGP293
8719514627888	BGP390 LED50-1F/740 I DM10 SRG10 SRT SRB	BGP390
8719514079335	BGP394 LED340-4S/740 II DM11 D9 48/60S P	BGP394
8719514101715	BGP294 LED140-4S/830 II DM31 MSP CLO SRT	BGP294
8719514060418	BGP291 LED8-4S/740 II DM50 D948/60S	BGP291
8719514060456	BGP291 LED64-4S/740 II DM50 D9 48/60S	BGP291
8719514079182	BGP391 LED64-4S/740 II DM11 D9 48/60S	BGP391
8719514100459	BGP291 LED44-4S/740 I DW50 CLO D9 P1 32/	BGP291

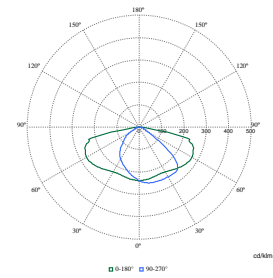
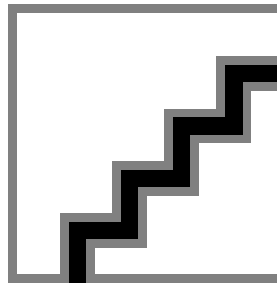
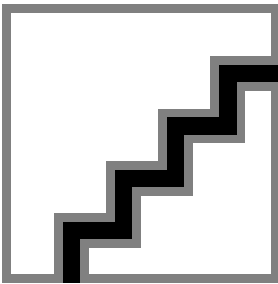
Polar Wide Diagrams



Polar Normal (separate) - BGP282I - 910925865683

Polar Normal (separate) - BGP282I - 910925866697

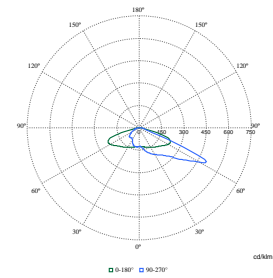
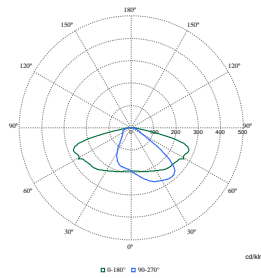
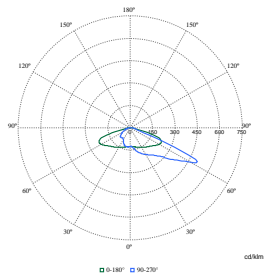
Polar Normal (separate) - BGP282I - 910925866698



Polar Normal (separate) - BGP284I - 910925866908

Polar Normal (separate) - BGP284I - 910925866667

Polar Normal (separate) - BGP281I - 910925866652

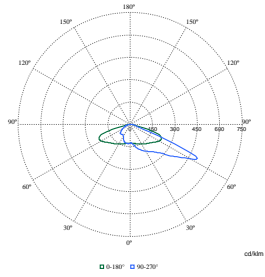


Polar Normal (separate) - BGP283I - 910925866755

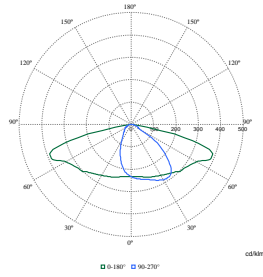
Polar Normal (separate) - BGP280I - 910925868722

Polar Normal (separate) - BGP282I - 910925865677

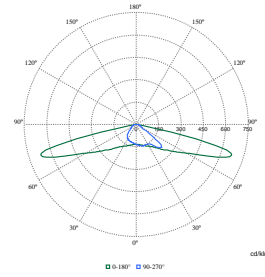
Polar Wide Diagrams



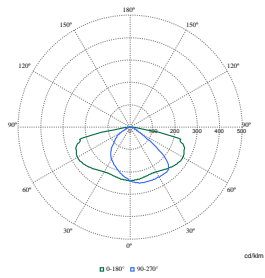
Polar Normal (separate) - BGP2831 - 910925865680



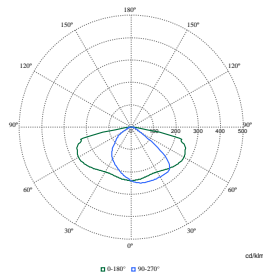
Polar Normal (separate) - BGP2831 - 910925865671



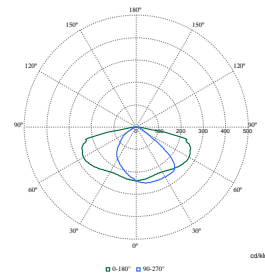
Polar Normal (separate) - BGP2811 - 910925866610



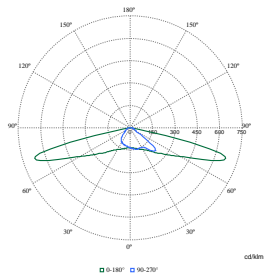
Polar Normal (separate) - BGP2821 - 910925866443



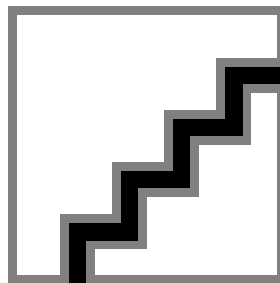
Polar Normal (separate) - BGP2821 - 910925866657



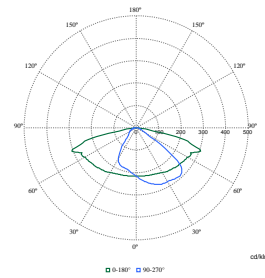
Polar Normal (separate) - BGP2831 - 910925866662



Polar Normal (separate) - BGP2811 - 910925866614

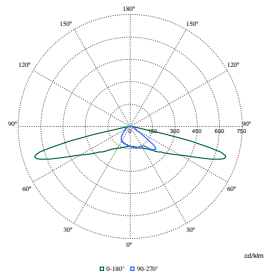


Polar Normal (separate) - BGP2811 - 910925866780

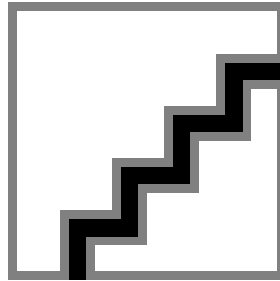


Polar Normal (separate) - BGP2821 - 910925866734

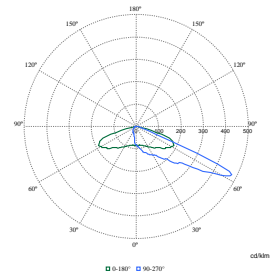
Polar Wide Diagrams



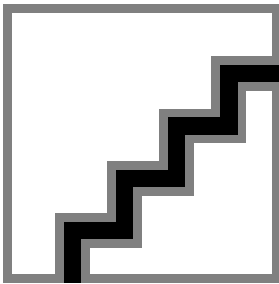
Polar Normal (separate) - BGP2831 -
910925866810



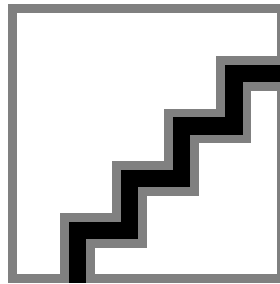
Polar Normal (separate) - BGP2831 -
910925866757



Polar Normal (separate) - BGP2821 -
910925867778



Polar Normal (separate) - BGP2831 -
910925866894



Polar Normal (separate) - BGP2821 -
910925866919

