



Nieuwe standaard in draagprofielen

Maxos Unify

Flexibel en toekomstbestendig LED-trunkingsysteem. Een modulair LED-trunkingsysteem dat de voordelen van een beproefde elektrische rail combineert met maximale ontwerpvrijheid. Het systeem ondersteunt flexibele positionering van lineaire modules, met verschillende combinaties van lichtstroom en lengte. Speciaal ontwikkelde lenzen zorgen voor gerichte lichtverdeling, precies waar nodig. Ideaal voor zowel nieuwe installaties als retrofitprojecten: het biedt een efficiënte upgrade voor bestaande systemen én een geoptimaliseerde aanpak voor nieuwe verlichtingsontwerpen. Klaar voor de eisen van vandaag én voorbereid op de toepassingen van morgen.

Voordelen

- Efficiënte retrofitoplossing voor Maxos en TTX400 systemen. Vervang bestaande Maxos- of TTX400-elektrische units moeiteloos door UE (UltraEfficient) oplossingen, met een rendement tot 200 lm/W
- Upgraden naar Interact-systemen voor verdere energiereductie en centrale aansturing via draadloze connectiviteit en geïntegreerde sensoren
- Flexibele Maxos draagprofielinfrastructuur ondersteunt uiteenlopende elektrische configuraties, inclusief sensoren, dimming en noodverlichting
- Performance garantie avec une durée de vie allant jusqu'à 100 000 heures (L85) et une conception robuste pour une utilisation fiable à long terme.

Kenmerken

- Lengtes van 1,5 m en 2,25 m, opgebouwd uit modulaire componenten voor maximale flexibiliteit
- Zeer hoge rendement tot 200 lm/W in de UltraEfficient range
- Lumenbehoud van L85 bij 100.000 uur over het volledige assortiment
- Sensorunits beschikbaar voor eenvoudige upgrade naar Interact connected lighting systemen

Maxos Unify

Toepassing

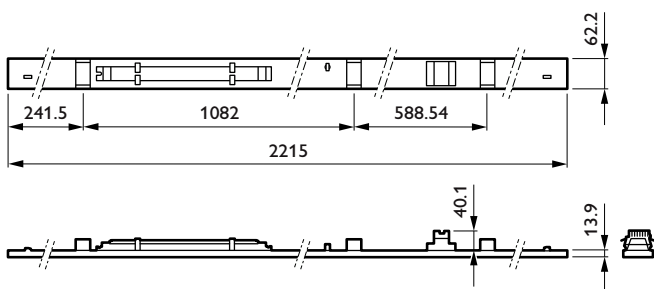
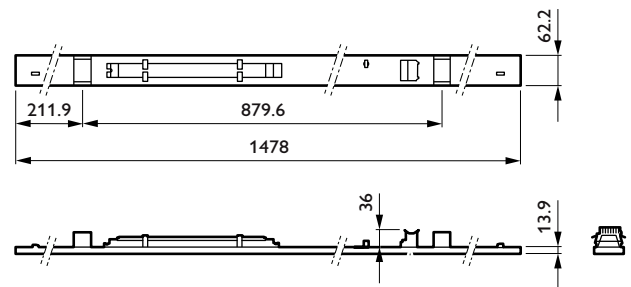
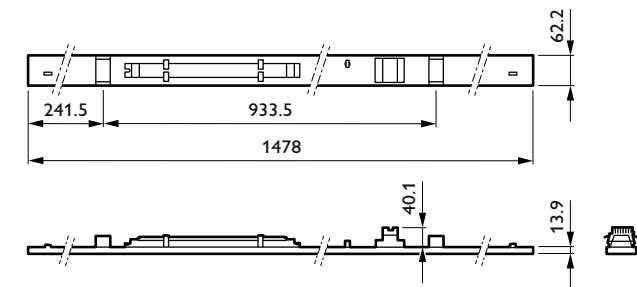
- Magazijnen
- Supermarkten en grote winkelketens
- Productie

Versions



Maxos unify Very Wide Beam panel

Maatschets



Maxos Unify

Productgegevens



Very Wide beam lens detail



Maxos unify optical design

Algemene informatie

Driver/VSA inbegrepen	Ja
Aantal VSA's	1 unit

Gegevens lichttechniek

Bundelhoek lichtbron	120 graden
Gecorreleerde kleurtemperatuur (nom.)	4000 K
Kleurweergave-index (CRI)	>80

Bedrijfs- en elektrische gegevens

IEC beschermingsklasse	Veiligheidsklasse I
Ingangsspanning	220-240 V
Ingangsfrequentie	50 to 60 Hz
Geschikt voor willekeurige schakeling	Niet van toepassing

Dimbaarheid en regelsystemen

Dimbaar	Ja
Maximaal dimniveau	1%

Eigenschappen behuizing en afmetingen

IK-classificatie	IK03
Beschermingsklasse	IP 20

Werking op noodstroom

Centrale noodpost	Nee
Noodverlichting	-

Keurmerken en classificaties

Bereik omgevingstemperatuur	-20 tot +35 °C
CE-markering	Ja
ENEC-markering	ENEC-markering
Brandbaarheidsmarkering	Voor montage op normaal brandbare oppervlakken
Gloeidraadtest	Temperatuur 850 °C, duur 30 s

Initiële prestaties (conform IEC)

Aanvankelijke kleurkwaliteit	(0.34, 0.35) SDCM <3
Tolerantie lichtstroom	+/-7%

Gegevens lichttechniek

Order Code	Full Product Name	Lichtrendement (gespec.)		
		(nom.)	Lichtstroom	Optiektype
8720169956773	LL552X 84S/840 NE DIA VWB WH	169 lm/W	8.400 lm	Zeer brede bundel
8720169956780	LL552X 123S/840 NE DIA VWB WH	164 lm/W	12.300 lm	Zeer brede bundel
8720169955127	LL553X 40S/840 NE DIA WB WH	167 lm/W	4.000 lm	Brede bundel
8720169955134	LL553X 80S/840 NE DIA WB WH	167 lm/W	8.000 lm	Brede bundel
8720169955141	LL553X 80S/840 NE DIA NB WH	167 lm/W	8.000 lm	Smalle bundel
8720169955158	LL553X 105S/840 NE DIA NB WH	162 lm/W	10.500 lm	Smalle bundel
8720169955165	LL553X 40S/840 UE DIA WB WH	195 lm/W	4.000 lm	Brede bundel
8720169955172	LL553X 80S/840 UE DIA WB WH	195 lm/W	8.000 lm	Brede bundel
8720169955189	LL553X 80S/840 UE DIA NB WH	195 lm/W	8.000 lm	Smalle bundel
8720169955196	LL553X 105S/840 UE DIA NB WH	188 lm/W	10.500 lm	Smalle bundel
8720169955813	LL553X 105S/840 NE DIA WB WH	162 lm/W	10.500 lm	Brede bundel
8720169955820	LL553X 40S/840 NE DIA WB C-2R WH	167 lm/W	4.000 lm	Brede bundel
8720169955837	LL553X 80S/840 NE DIA WB C-2R WH	167 lm/W	8.000 lm	Brede bundel
8720169955844	LL553X 80S/840 NE DIA NB C-2R WH	167 lm/W	8.000 lm	Smalle bundel
8720169955851	LL553X 105S/840 NE DIA WB C-2R WH	162 lm/W	10.500 lm	Brede bundel
8720169955868	LL553X 105S/840 NE DIA NB C-2R WH	162 lm/W	10.500 lm	Smalle bundel
8720169955035	LL552X 62S/840 NE DIA WB WH	175 lm/W	6.200 lm	Brede bundel
8720169955042	LL552X 160S/840 NE DIA NB WH	163 lm/W	16.000 lm	Smalle bundel
8720169955059	LL552X 62S/840 UE DIA WB WH	200 lm/W	6.200 lm	Brede bundel
8720169955066	LL552X 160S/840 UE DIA NB WH	191 lm/W	16.000 lm	Smalle bundel
8720169955073	LL552X 62S/840 NE SIA WB WH	180 lm/W	6.200 lm	Brede bundel
8720169955080	LL552X 160S/840 NE SIA NB WH	163 lm/W	16.000 lm	Smalle bundel
8720169955097	LL552X 62S/840 UE SIA WB WH	197 lm/W	6.200 lm	Brede bundel
8720169955103	LL552X 100S/840 UE SIA WB WH	196 lm/W	10.000 lm	Brede bundel
8720169955110	LL552X 160S/840 UE SIA NB WH	191 lm/W	16.000 lm	Smalle bundel
8720169956841	LL552X 200S/840 NE DIA WB WH	161 lm/W	20.000 lm	Brede bundel
8720169956858	LL552X 200S/840 UE DIA WB WH	185 lm/W	20.000 lm	Brede bundel

Order Code	Full Product Name	Lichtrendement (gespec.)		
		(nom.)	Lichtstroom	Optiektype
8720169956865	LL552X 240S/840 UE DIA NB WH	185 lm/W	24.000 lm	Smalle bundel
8720169956872	LL552X 200S/840 UE DIA NB WH	185 lm/W	20.000 lm	Smalle bundel
8720169956889	LL552X BV 240S/840 UE DIA NB WH	185 lm/W	24.000 lm	Smalle bundel
8720169956896	LL552X BV 200S/840 UE DIA NB WH	185 lm/W	20.000 lm	Smalle bundel
8720169954991	LL551X 40S/840 UE DIA WB BK	195 lm/W	4.000 lm	Brede bundel
8720169955004	LL551X 80S/840 UE DIA WB BK	195 lm/W	8.000 lm	Brede bundel
8720169955011	LL551X 80S/840 UE DIA NB BK	195 lm/W	8.000 lm	Smalle bundel
8720169955028	LL551X 105S/840 UE DIA NB BK	188 lm/W	10.500 lm	Smalle bundel
8720169954953	LL551X 40S/840 NE DIA WB WH	167 lm/W	4.000 lm	Brede bundel
8720169954960	LL551X 80S/840 NE DIA WB WH	167 lm/W	8.000 lm	Brede bundel
8720169954977	LL551X 80S/840 NE DIA NB WH	167 lm/W	8.000 lm	Smalle bundel
8720169954984	LL551X 105S/840 NE DIA NB WH	162 lm/W	10.500 lm	Smalle bundel
8720169955776	LL551X 105S/840 NE DIA WB WH	162 lm/W	10.500 lm	Brede bundel
8720169956803	LL551X 133S/840 NE DIA WB WH	151 lm/W	13.300 lm	Brede bundel
8720169956810	LL551X 133S/840 HE DIA WB WH	182 lm/W	13.300 lm	Brede bundel
8720169956827	LL551X 133S/840 HE DIA NB WH	182 lm/W	13.300 lm	Smalle bundel
8720169956834	LL551X 160S/840 HE DIA NB WH	176 lm/W	16.000 lm	Smalle bundel
8720169956735	LL551X 40S/840 NE DIA VWB WH	163 lm/W	4.000 lm	Zeer brede bundel
8720169956742	LL551X 80S/840 NE DIA VWB WH	163 lm/W	8.000 lm	Zeer brede bundel
8720169956759	LL553X 55S/840 NE DIA VWB WH	177 lm/W	5.500 lm	Zeer brede bundel
8720169956766	LL553X 66S/840 NE DIA VWB WH	166 lm/W	6.600 lm	Zeer brede bundel

Bedrijfs- en elektrische gegevens

Order Code	Full Product Name	Energieverbruik	Order Code	Full Product Name	Energieverbruik
8720169956773	LL552X 84S/840 NE DIA VWB WH	48,5 W	8720169955844	LL553X 80S/840 NE DIA NB C-2R WH	48 W
8720169956780	LL552X 123S/840 NE DIA VWB WH	74 W	8720169955851	LL553X 105S/840 NE DIA WB C-2R WH	65 W
8720169955127	LL553X 40S/840 NE DIA WB WH	24 W	8720169955868	LL553X 105S/840 NE DIA NB C-2R WH	65 W
8720169955134	LL553X 80S/840 NE DIA WB WH	48 W	8720169955035	LL552X 62S/840 NE DIA WB WH	35,5 W
8720169955141	LL553X 80S/840 NE DIA NB WH	48 W	8720169955042	LL552X 160S/840 NE DIA NB WH	98 W
8720169955158	LL553X 105S/840 NE DIA NB WH	65 W	8720169955059	LL552X 62S/840 UE DIA WB WH	31 W
8720169955165	LL553X 40S/840 UE DIA WB WH	20,5 W	8720169955066	LL552X 160S/840 UE DIA NB WH	84 W
8720169955172	LL553X 80S/840 UE DIA WB WH	41 W	8720169955073	LL552X 62S/840 NE SIA WB WH	34,5 W
8720169955189	LL553X 80S/840 UE DIA NB WH	41 W	8720169955080	LL552X 160S/840 NE SIA NB WH	98 W
8720169955196	LL553X 105S/840 UE DIA NB WH	56 W	8720169955097	LL552X 62S/840 UE SIA WB WH	31,5 W
8720169955813	LL553X 105S/840 NE DIA WB WH	65 W	8720169955103	LL552X 100S/840 UE SIA WB WH	51 W
8720169955820	LL553X 40S/840 NE DIA WB C-2R WH	24 W	8720169955110	LL552X 160S/840 UE SIA NB WH	84 W
8720169955837	LL553X 80S/840 NE DIA WB C-2R WH	48 W	8720169956841	LL552X 200S/840 NE DIA WB WH	124 W

Order Code	Full Product Name	Energieverbruik
8720169956858	LL552X 200S/840 UE DIA WB WH	108 W
8720169956865	LL552X 240S/840 UE DIA NB WH	130 W
8720169956872	LL552X 200S/840 UE DIA NB WH	108 W
8720169956889	LL552X BV 240S/840 UE DIA NB WH	130 W
8720169956896	LL552X BV 200S/840 UE DIA NB WH	108 W
8720169954991	LL551X 40S/840 UE DIA WB BK	20,5 W
8720169955004	LL551X 80S/840 UE DIA WB BK	41 W
8720169955011	LL551X 80S/840 UE DIA NB BK	41 W
8720169955028	LL551X 105S/840 UE DIA NB BK	56 W
8720169954953	LL551X 40S/840 NE DIA WB WH	24 W
8720169954960	LL551X 80S/840 NE DIA WB WH	48 W

Order Code	Full Product Name	Energieverbruik
8720169954977	LL551X 80S/840 NE DIA NB WH	48 W
8720169954984	LL551X 105S/840 NE DIA NB WH	65 W
8720169955776	LL551X 105S/840 NE DIA WB WH	65 W
8720169956803	LL551X 133S/840 NE DIA WB WH	88 W
8720169956810	LL551X 133S/840 HE DIA WB WH	73 W
8720169956827	LL551X 133S/840 HE DIA NB WH	73 W
8720169956834	LL551X 160S/840 HE DIA NB WH	91 W
8720169956735	LL551X 40S/840 NE DIA VWB WH	24 W
8720169956742	LL551X 80S/840 NE DIA VWB WH	48 W
8720169956759	LL553X 55S/840 NE DIA VWB WH	30,5 W
8720169956766	LL553X 66S/840 NE DIA VWB WH	38,5 W

Eigenschappen behuizing en afmetingen

Order Code	Full Product Name	Kleur behuizing
8720169956773	LL552X 84S/840 NE DIA VWB WH	Wit
8720169956780	LL552X 123S/840 NE DIA VWB WH	Wit
8720169955127	LL553X 40S/840 NE DIA WB WH	Wit
8720169955134	LL553X 80S/840 NE DIA WB WH	Wit
8720169955141	LL553X 80S/840 NE DIA NB WH	Wit
8720169955158	LL553X 105S/840 NE DIA NB WH	Wit
8720169955165	LL553X 40S/840 UE DIA WB WH	Wit
8720169955172	LL553X 80S/840 UE DIA WB WH	Wit
8720169955189	LL553X 80S/840 UE DIA NB WH	Wit
8720169955196	LL553X 105S/840 UE DIA NB WH	Wit
8720169955813	LL553X 105S/840 NE DIA WB WH	Wit
8720169955820	LL553X 40S/840 NE DIA WB C-2R WH	Wit
8720169955837	LL553X 80S/840 NE DIA WB C-2R WH	Wit
8720169955844	LL553X 80S/840 NE DIA NB C-2R WH	Wit
8720169955851	LL553X 105S/840 NE DIA WB C-2R WH	Wit
8720169955868	LL553X 105S/840 NE DIA NB C-2R WH	Wit
8720169955035	LL552X 62S/840 NE DIA WB WH	Wit
8720169955042	LL552X 160S/840 NE DIA NB WH	Wit
8720169955059	LL552X 62S/840 UE DIA WB WH	Wit
8720169955066	LL552X 160S/840 UE DIA NB WH	Wit
8720169955073	LL552X 62S/840 NE SIA WB WH	Wit
8720169955080	LL552X 160S/840 NE SIA NB WH	Wit
8720169955097	LL552X 62S/840 UE SIA WB WH	Wit
8720169955103	LL552X 100S/840 UE SIA WB WH	Wit

Order Code	Full Product Name	Kleur behuizing
8720169955110	LL552X 160S/840 UE SIA NB WH	Wit
8720169956841	LL552X 200S/840 NE DIA WB WH	Wit
8720169956858	LL552X 200S/840 UE DIA WB WH	Wit
8720169956865	LL552X 240S/840 UE DIA NB WH	Wit
8720169956872	LL552X 200S/840 UE DIA NB WH	Wit
8720169956889	LL552X BV 240S/840 UE DIA NB WH	Wit
8720169956896	LL552X BV 200S/840 UE DIA NB WH	Wit
8720169954991	LL551X 40S/840 UE DIA WB BK	Zwart
8720169955004	LL551X 80S/840 UE DIA WB BK	Zwart
8720169955011	LL551X 80S/840 UE DIA NB BK	Zwart
8720169955028	LL551X 105S/840 UE DIA NB BK	Zwart
8720169954953	LL551X 40S/840 NE DIA WB WH	Wit
8720169954960	LL551X 80S/840 NE DIA WB WH	Wit
8720169954977	LL551X 80S/840 NE DIA NB WH	Wit
8720169954984	LL551X 105S/840 NE DIA NB WH	Wit
8720169955776	LL551X 105S/840 NE DIA WB WH	Wit
8720169956803	LL551X 133S/840 NE DIA WB WH	Wit
8720169956810	LL551X 133S/840 HE DIA WB WH	Wit
8720169956827	LL551X 133S/840 HE DIA NB WH	Wit
8720169956834	LL551X 160S/840 HE DIA NB WH	Wit
8720169956735	LL551X 40S/840 NE DIA VWB WH	Wit
8720169956742	LL551X 80S/840 NE DIA VWB WH	Wit
8720169956759	LL553X 55S/840 NE DIA VWB WH	Wit
8720169956766	LL553X 66S/840 NE DIA VWB WH	Wit

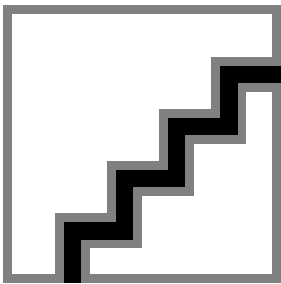
Productgegevens

Order Code	Full Product Name	Code productfamilie
8720169956773	LL552X 84S/840 NE DIA VWB WH	LL552X
8720169956780	LL552X 123S/840 NE DIA VWB WH	LL552X
8720169955127	LL553X 40S/840 NE DIA WB WH	LL553X
8720169955134	LL553X 80S/840 NE DIA WB WH	LL553X
8720169955141	LL553X 80S/840 NE DIA NB WH	LL553X
8720169955158	LL553X 105S/840 NE DIA NB WH	LL553X
8720169955165	LL553X 40S/840 UE DIA WB WH	LL553X
8720169955172	LL553X 80S/840 UE DIA WB WH	LL553X

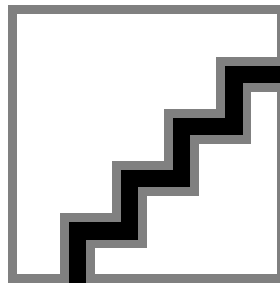
Order Code	Full Product Name	Code productfamilie
8720169955189	LL553X 80S/840 UE DIA NB WH	LL553X
8720169955196	LL553X 105S/840 UE DIA NB WH	LL553X
8720169955813	LL553X 105S/840 NE DIA WB WH	LL553X
8720169955820	LL553X 40S/840 NE DIA WB C-2R WH	LL553X
8720169955837	LL553X 80S/840 NE DIA WB C-2R WH	LL553X
8720169955844	LL553X 80S/840 NE DIA NB C-2R WH	LL553X
8720169955851	LL553X 105S/840 NE DIA WB C-2R WH	LL553X
8720169955868	LL553X 105S/840 NE DIA NB C-2R WH	LL553X

Order Code	Full Product Name	Code productfamilie	Order Code	Full Product Name	Code productfamilie
8720169955035	LL552X 62S/840 NE DIA WB WH	LL552X	8720169955004	LL551X 80S/840 UE DIA WB BK	LL551X
8720169955042	LL552X 160S/840 NE DIA NB WH	LL552X	8720169955011	LL551X 80S/840 UE DIA NB BK	LL551X
8720169955059	LL552X 62S/840 UE DIA WB WH	LL552X	8720169955028	LL551X 105S/840 UE DIA NB BK	LL551X
8720169955066	LL552X 160S/840 UE DIA NB WH	LL552X	8720169954953	LL551X 40S/840 NE DIA WB WH	LL551X
8720169955073	LL552X 62S/840 NE SIA WB WH	LL552X	8720169954960	LL551X 80S/840 NE DIA WB WH	LL551X
8720169955080	LL552X 160S/840 NE SIA NB WH	LL552X	8720169954977	LL551X 80S/840 NE DIA NB WH	LL551X
8720169955097	LL552X 62S/840 UE SIA WB WH	LL552X	8720169954984	LL551X 105S/840 NE DIA NB WH	LL551X
8720169955103	LL552X 100S/840 UE SIA WB WH	LL552X	8720169955776	LL551X 105S/840 NE DIA WB WH	LL551X
8720169955110	LL552X 160S/840 UE SIA NB WH	LL552X	8720169956803	LL551X 133S/840 NE DIA WB WH	LL551X
8720169956841	LL552X 200S/840 NE DIA WB WH	LL552X	8720169956810	LL551X 133S/840 HE DIA WB WH	LL551X
8720169956858	LL552X 200S/840 UE DIA WB WH	LL552X	8720169956827	LL551X 133S/840 HE DIA NB WH	LL551X
8720169956865	LL552X 240S/840 UE DIA NB WH	LL552X	8720169956834	LL551X 160S/840 HE DIA NB WH	LL551X
8720169956872	LL552X 200S/840 UE DIA NB WH	LL552X	8720169956735	LL551X 40S/840 NE DIA VWB WH	LL551X
8720169956889	LL552X BV 240S/840 UE DIA NB WH	LL552X	8720169956742	LL551X 80S/840 NE DIA VWB WH	LL551X
8720169956896	LL552X BV 200S/840 UE DIA NB WH	LL552X	8720169956759	LL553X 55S/840 NE DIA VWB WH	LL553X
8720169954991	LL551X 40S/840 UE DIA WB BK	LL551X	8720169956766	LL553X 66S/840 NE DIA VWB WH	LL553X

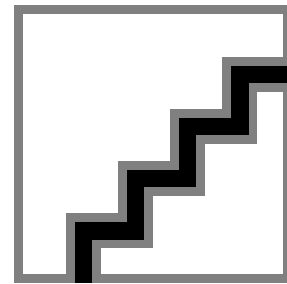
Polar Wide Diagrams



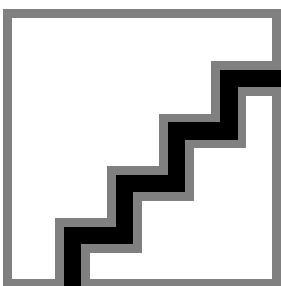
Polar Normal (separate) - 910925871030



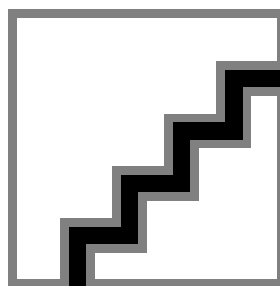
Polar Normal (separate) - 910925871029



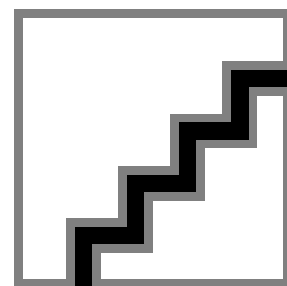
Polar Normal (separate) - 910925871031



Polar Normal (separate) - 910925871022

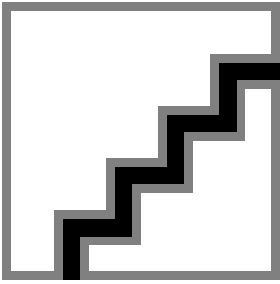


Polar Normal (separate) - 910925871023

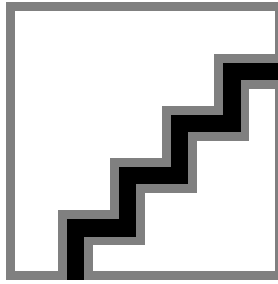


Polar Normal (separate) - 910925871027

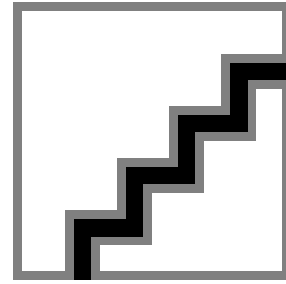
Polar Wide Diagrams



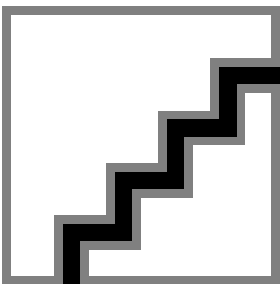
Polar Normal (separate) - 910925871035



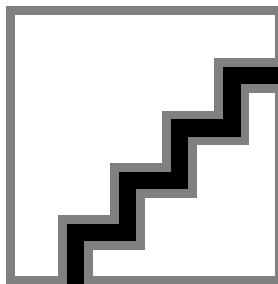
Polar Normal (separate) - 910925871033



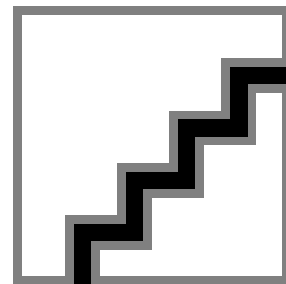
Polar Normal (separate) - 910925871032



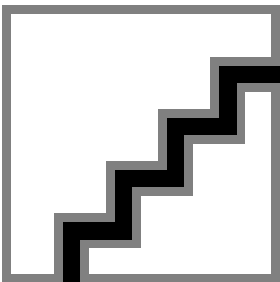
Polar Normal (separate) - 910925871034



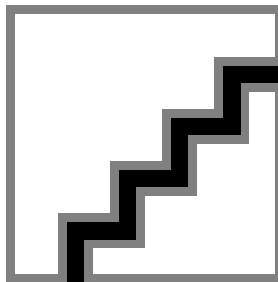
Polar Normal (separate) - 910925871026



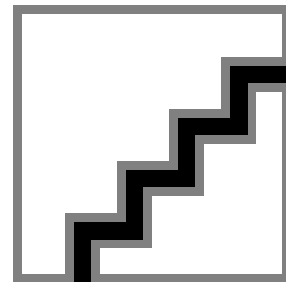
Polar Normal (separate) - 910925871037



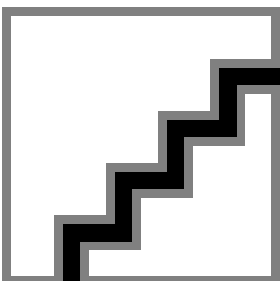
Polar Normal (separate) - 910925871036



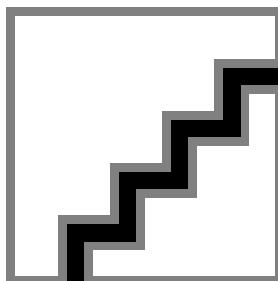
Polar Normal (separate) - 910925871024



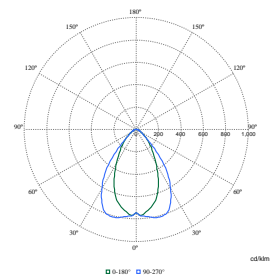
Polar Normal (separate) - 910925871025



Polar Normal (separate) - 910925871028

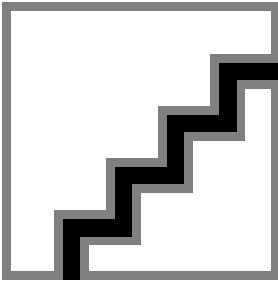


Polar Normal (separate) - LL550XI - 910925870860

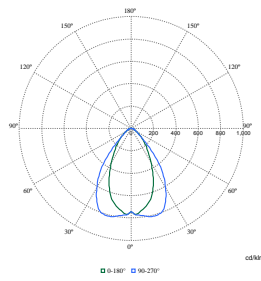


Polar Normal (separate) - LL550XI - 910925870856

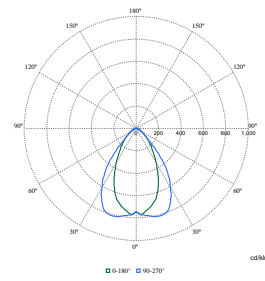
Polar Wide Diagrams



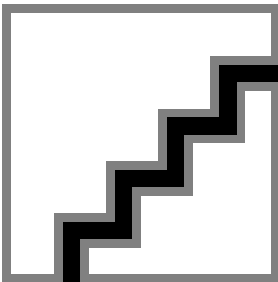
Polar Normal (separate) - LL550XI - 910925870848



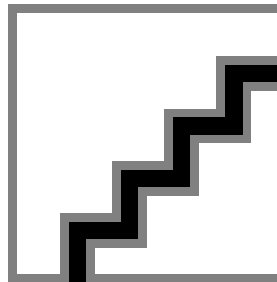
Polar Normal (separate) - LL550XI - 910925870843



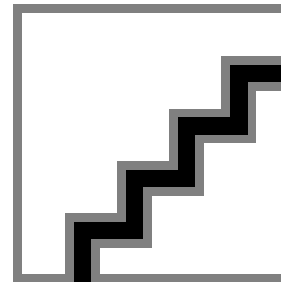
Polar Normal (separate) - LL550XI - 910925870854



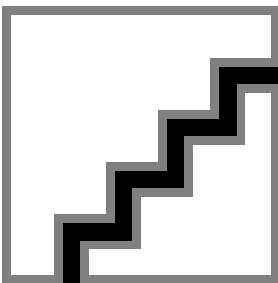
Polar Normal (separate) - LL550XI - 910925870851



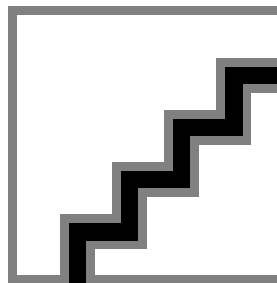
Polar Normal (separate) - LL550XI - 910925870845



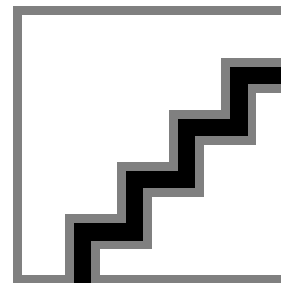
Polar Normal (separate) - LL550XI - 910925870849



Polar Normal (separate) - LL550XI - 910925870855

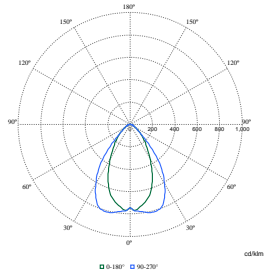


Polar Normal (separate) - LL550XI - 910925870853

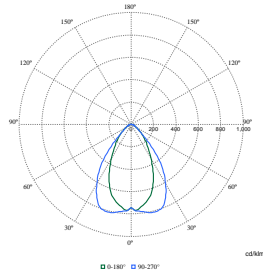


Polar Normal (separate) - LL550XI - 910925870865

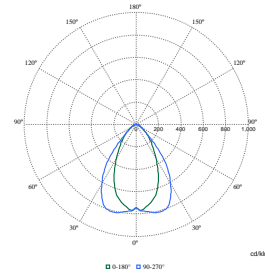
Polar Wide Diagrams



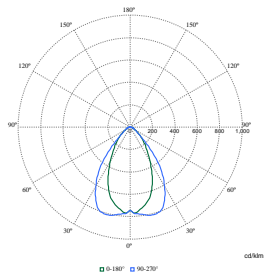
Polar Normal (separate) - LL550XI - 910925870842



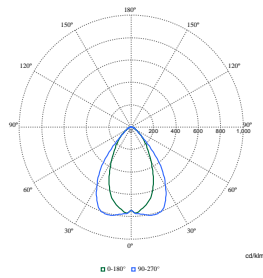
Polar Normal (separate) - LL550XI - 910925870864



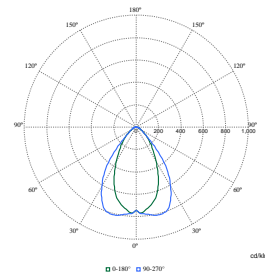
Polar Normal (separate) - LL550XI - 910925870846



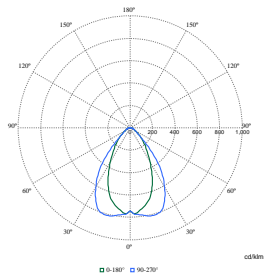
Polar Normal (separate) - LL550XI - 910925870852



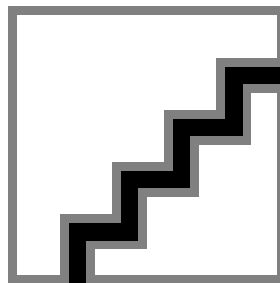
Polar Normal (separate) - LL550XI - 910925870850



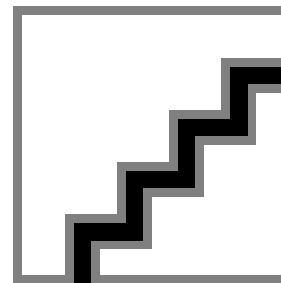
Polar Normal (separate) - LL550XI - 910925870857



Polar Normal (separate) - LL550XI - 910925870847

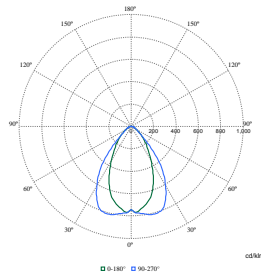
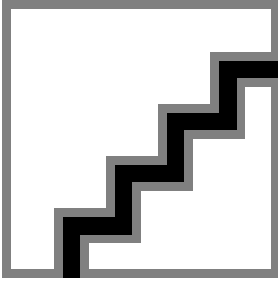


Polar Normal (separate) - LL550XI - 910925870862



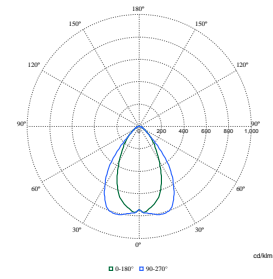
Polar Normal (separate) - LL550XI - 910925870844

Polar Wide Diagrams

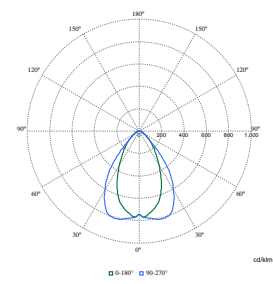
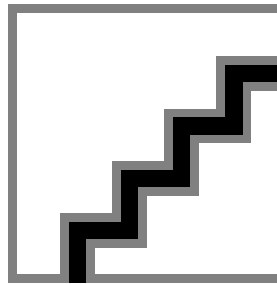
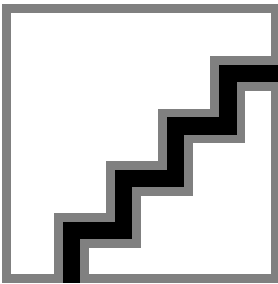


Polar Normal (separate) - LL550XI - 910925870866

Polar Normal (separate) - LL550XI - 910925870863



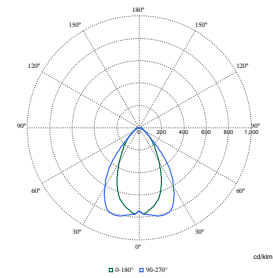
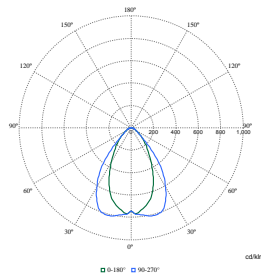
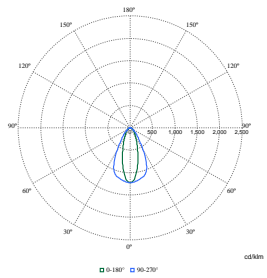
Polar Normal (separate) - LL550XI - 910925870859



Polar Normal (separate) - LL550XI - 910925870858

Polar Normal (separate) - LL550XI - 910925870861

Polar Normal (separate) - LL550XI - 910925870925

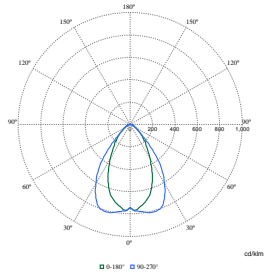


Polar Normal (separate) - LL550XI - 910925870934

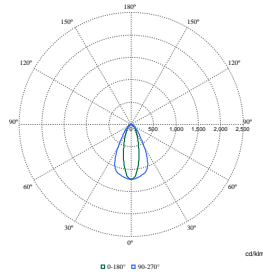
Polar Normal (separate) - LL550XI - 910925870933

Polar Normal (separate) - LL550XI - 910925870929

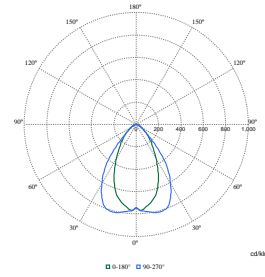
Polar Wide Diagrams



**Polar Normal (separate) - LL550XI -
910925870930**



**Polar Normal (separate) - LL550XI -
910925870932**



**Polar Normal (separate) - LL550XI -
910925870931**

