



Ny standard innen trunking

Maxos unifi

Et tilpasningsdyktig LED-skinnesystem som kombinerer de velprøvde fordelene med en elektrisk skinne som muliggjør fleksibel plassering av lineære paneler med flere kombinasjoner av ytelse/lengde og spesialdesignede linser for å rette lyset dit det trengs. En løsning som gjør det mulig å designe nye prosjekter med optimalt antall lineære paneler og en løsning for ettermontering av gamle installasjoner – slik at applikasjonen din blir oppdatert med de nyeste belysningsmulighetene. Nå, og i fremtiden.

Fordeler

- Enkel ettermontering av «gamle» Maxos- og TTX400-elektriske enheter med betydelige energibesparelser med UE-porteføljen
- Oppgrader til Interact-systemer for å spare enda mer
- Fleksibel infrastruktur med en løsning for alle elektriske scenarier med mer
- Pålitelig og langvarig ytelse på tvers av hele tilbudet

Funksjoner

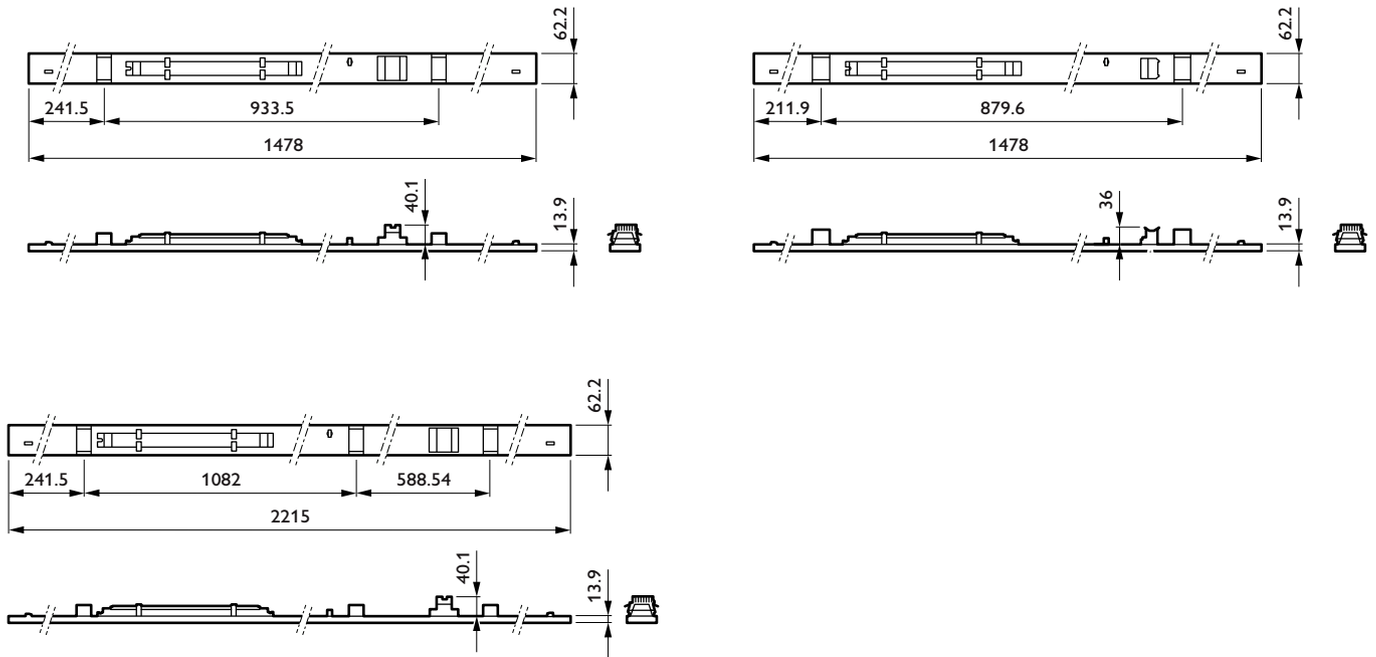
- Forenklet paneltilbud -> 1,5 m og 2,25 m bygget på modulære komponenter.
- Høy effektivitet opptil 200 lm/W i UE-området
- Lumenedlikehold L85 100000 timer i hele serien
- Egne sensorenheter for oppgradering til Interact-systemløsninger

Søknad

- Dagligvare- og storhandel
- Produksjon
- Lager

Maxos unify

Målskisse



Produkt detaljer



Maxos unify optical design

Generell informasjon

Driver inkludert	Ja
Antall utstyrsenheter	1 enhet

Teknisk belysning

Lyskjeglevinkel for lyskilde	120 grad(er)
Korreleret fargetemperatur (nom.)	4000 K
Fargegjengivelsesindeks (CRI)	>80

Drift og elektronikk

IEC-beskyttelsesklasse	Sikkerhetsklasse I
Inngangsspenning	220-240 V
Line Frequency	50 to 60 Hz
Egnet for tilfeldig veksling	Ikke relevant

Kontroller og dimming

Kan dimmes	Ja
Maksimalt dimmenivå	1%

Mekanikk og innfatning

Mekanisk støtbeskyttelseskode	IK03
Ingress beskyttelseskode	IP20

Nøddrift

Sentral nødbelysning	Nei
Nødbelysning	-

Godkjenning og bruksområde

For omgivelsestemperaturer mellom	-20 til +35 °C
CE-merke	Ja
ENEC-merke	ENEC-merke
Brennbarhetsmerke	For montering på normalt antennebare overflater
Test av glødetråd	Temperatur 850 °C, varighet 30 sek

Innledende ytelse (i samsvar med IEC)

Innledende kromatisitet	(0.34 0.35) SDCM <3
Lysstrømtoleranse	+/-7%

Teknisk belysning

Order Code	Full Product Name	Lysutbytte (vurdert) (Nom)	Lysytelse	Optikktype
910925870859	LL553X 40S/840 NE DIA WB WH	167 lm/W	4 000 lm	Bredstrålet
910925870860	LL553X 80S/840 NE DIA WB WH	167 lm/W	8 000 lm	Bredstrålet
910925870861	LL553X 80S/840 NE DIA NB WH	167 lm/W	8 000 lm	Smalstrålet
910925870862	LL553X 105S/840 NE DIA NB WH	162 lm/W	10 500 lm	Smalstrålet
910925870863	LL553X 40S/840 UE DIA WB WH	195 lm/W	4 000 lm	Bredstrålet
910925870864	LL553X 80S/840 UE DIA WB WH	195 lm/W	8 000 lm	Bredstrålet
910925870865	LL553X 80S/840 UE DIA NB WH	195 lm/W	8 000 lm	Smalstrålet
910925870866	LL553X 105S/840 UE DIA NB WH	188 lm/W	10 500 lm	Smalstrålet
910925870929	LL553X 105S/840 NE DIA WB WH	162 lm/W	10 500 lm	Bredstrålet
910925870930	LL553X 40S/840 NE DIA WB C-2R WH	167 lm/W	4 000 lm	Bredstrålet
910925870931	LL553X 80S/840 NE DIA WB C-2R WH	167 lm/W	8 000 lm	Bredstrålet
910925870932	LL553X 80S/840 NE DIA NB C-2R WH	167 lm/W	8 000 lm	Smalstrålet
910925870933	LL553X 105S/840 NE DIA WB C-2R WH	162 lm/W	10 500 lm	Bredstrålet
910925870934	LL553X 105S/840 NE DIA NB C-2R WH	162 lm/W	10 500 lm	Smalstrålet
910925870850	LL552X 62S/840 NE DIA WB WH	175 lm/W	6 200 lm	Bredstrålet
910925870851	LL552X 160S/840 NE DIA NB WH	163 lm/W	16 000 lm	Smalstrålet
910925870852	LL552X 62S/840 UE DIA WB WH	200 lm/W	6 200 lm	Bredstrålet
910925870853	LL552X 160S/840 UE DIA NB WH	191 lm/W	16 000 lm	Smalstrålet
910925870854	LL552X 62S/840 NE SIA WB WH	180 lm/W	6 200 lm	Bredstrålet
910925870855	LL552X 160S/840 NE SIA NB WH	163 lm/W	16 000 lm	Smalstrålet
910925870856	LL552X 62S/840 UE SIA WB WH	197 lm/W	6 200 lm	Bredstrålet
910925870857	LL552X 100S/840 UE SIA WB WH	196 lm/W	10 000 lm	Bredstrålet
910925870858	LL552X 160S/840 UE SIA NB WH	191 lm/W	16 000 lm	Smalstrålet
910925870846	LL551X 40S/840 UE DIA WB BK	195 lm/W	4 000 lm	Bredstrålet
910925870847	LL551X 80S/840 UE DIA WB BK	195 lm/W	8 000 lm	Bredstrålet
910925870848	LL551X 80S/840 UE DIA NB BK	195 lm/W	8 000 lm	Smalstrålet
910925870849	LL551X 105S/840 UE DIA NB BK	188 lm/W	10 500 lm	Smalstrålet
910925870842	LL551X 40S/840 NE DIA WB WH	167 lm/W	4 000 lm	Bredstrålet
910925870843	LL551X 80S/840 NE DIA WB WH	167 lm/W	8 000 lm	Bredstrålet
910925870844	LL551X 80S/840 NE DIA NB WH	167 lm/W	8 000 lm	Smalstrålet
910925870845	LL551X 105S/840 NE DIA NB WH	162 lm/W	10 500 lm	Smalstrålet
910925870925	LL551X 105S/840 NE DIA WB WH	162 lm/W	10 500 lm	Bredstrålet

Drift og elektronikk

Order Code	Full Product Name	Effektforbruk	Order Code	Full Product Name	Effektforbruk
910925870859	LL553X 40S/840 NE DIA WB WH	24 W	910925870865	LL553X 80S/840 UE DIA NB WH	41 W
910925870860	LL553X 80S/840 NE DIA WB WH	48 W	910925870866	LL553X 105S/840 UE DIA NB WH	56 W
910925870861	LL553X 80S/840 NE DIA NB WH	48 W	910925870929	LL553X 105S/840 NE DIA WB WH	65 W
910925870862	LL553X 105S/840 NE DIA NB WH	65 W	910925870930	LL553X 40S/840 NE DIA WB C-2R WH	24 W
910925870863	LL553X 40S/840 UE DIA WB WH	20,5 W	910925870931	LL553X 80S/840 NE DIA WB C-2R WH	48 W
910925870864	LL553X 80S/840 UE DIA WB WH	41 W	910925870932	LL553X 80S/840 NE DIA NB C-2R WH	48 W

Order Code	Full Product Name	Effektforbruk
910925870933	LL553X 105S/840 NE DIA WB C-2R WH	65 W
910925870934	LL553X 105S/840 NE DIA NB C-2R WH	65 W
910925870850	LL552X 62S/840 NE DIA WB WH	35,5 W
910925870851	LL552X 160S/840 NE DIA NB WH	98 W
910925870852	LL552X 62S/840 UE DIA WB WH	31 W
910925870853	LL552X 160S/840 UE DIA NB WH	84 W
910925870854	LL552X 62S/840 NE SIA WB WH	34,5 W
910925870855	LL552X 160S/840 NE SIA NB WH	98 W
910925870856	LL552X 62S/840 UE SIA WB WH	31,5 W
910925870857	LL552X 100S/840 UE SIA WB WH	51 W

Order Code	Full Product Name	Effektforbruk
910925870858	LL552X 160S/840 UE SIA NB WH	84 W
910925870846	LL551X 40S/840 UE DIA WB BK	20,5 W
910925870847	LL551X 80S/840 UE DIA WB BK	41 W
910925870848	LL551X 80S/840 UE DIA NB BK	41 W
910925870849	LL551X 105S/840 UE DIA NB BK	56 W
910925870842	LL551X 40S/840 NE DIA WB WH	24 W
910925870843	LL551X 80S/840 NE DIA WB WH	48 W
910925870844	LL551X 80S/840 NE DIA NB WH	48 W
910925870845	LL551X 105S/840 NE DIA NB WH	65 W
910925870925	LL551X 105S/840 NE DIA WB WH	65 W

Mekanikk og innfatning

Order Code	Full Product Name	Innfatningsfarge
910925870859	LL553X 40S/840 NE DIA WB WH	Hvit
910925870860	LL553X 80S/840 NE DIA WB WH	Hvit
910925870861	LL553X 80S/840 NE DIA NB WH	Hvit
910925870862	LL553X 105S/840 NE DIA NB WH	Hvit
910925870863	LL553X 40S/840 UE DIA WB WH	Hvit
910925870864	LL553X 80S/840 UE DIA WB WH	Hvit
910925870865	LL553X 80S/840 UE DIA NB WH	Hvit
910925870866	LL553X 105S/840 UE DIA NB WH	Hvit
910925870929	LL553X 105S/840 NE DIA WB WH	Hvit
910925870930	LL553X 40S/840 NE DIA WB C-2R WH	Hvit
910925870931	LL553X 80S/840 NE DIA WB C-2R WH	Hvit
910925870932	LL553X 80S/840 NE DIA NB C-2R WH	Hvit
910925870933	LL553X 105S/840 NE DIA WB C-2R WH	Hvit
910925870934	LL553X 105S/840 NE DIA NB C-2R WH	Hvit
910925870850	LL552X 62S/840 NE DIA WB WH	Hvit
910925870851	LL552X 160S/840 NE DIA NB WH	Hvit

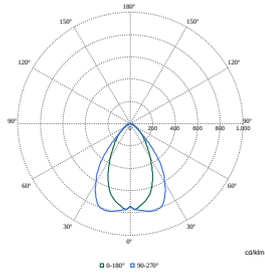
Order Code	Full Product Name	Innfatningsfarge
910925870852	LL552X 62S/840 UE DIA WB WH	Hvit
910925870853	LL552X 160S/840 UE DIA NB WH	Hvit
910925870854	LL552X 62S/840 NE SIA WB WH	Hvit
910925870855	LL552X 160S/840 NE SIA NB WH	Hvit
910925870856	LL552X 62S/840 UE SIA WB WH	Hvit
910925870857	LL552X 100S/840 UE SIA WB WH	Hvit
910925870858	LL552X 160S/840 UE SIA NB WH	Hvit
910925870846	LL551X 40S/840 UE DIA WB BK	Svart
910925870847	LL551X 80S/840 UE DIA WB BK	Svart
910925870848	LL551X 80S/840 UE DIA NB BK	Svart
910925870849	LL551X 105S/840 UE DIA NB BK	Svart
910925870842	LL551X 40S/840 NE DIA WB WH	Hvit
910925870843	LL551X 80S/840 NE DIA WB WH	Hvit
910925870844	LL551X 80S/840 NE DIA NB WH	Hvit
910925870845	LL551X 105S/840 NE DIA NB WH	Hvit
910925870925	LL551X 105S/840 NE DIA WB WH	Hvit

Produktdata

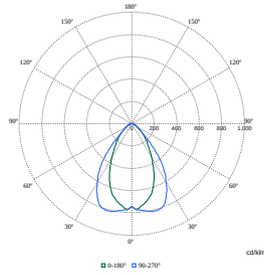
Order Code	Full Product Name	Produktseriekode
910925870859	LL553X 40S/840 NE DIA WB WH	LL553X
910925870860	LL553X 80S/840 NE DIA WB WH	LL553X
910925870861	LL553X 80S/840 NE DIA NB WH	LL553X
910925870862	LL553X 105S/840 NE DIA NB WH	LL553X
910925870863	LL553X 40S/840 UE DIA WB WH	LL553X
910925870864	LL553X 80S/840 UE DIA WB WH	LL553X
910925870865	LL553X 80S/840 UE DIA NB WH	LL553X
910925870866	LL553X 105S/840 UE DIA NB WH	LL553X
910925870929	LL553X 105S/840 NE DIA WB WH	LL553X
910925870930	LL553X 40S/840 NE DIA WB C-2R WH	LL553X
910925870931	LL553X 80S/840 NE DIA WB C-2R WH	LL553X
910925870932	LL553X 80S/840 NE DIA NB C-2R WH	LL553X
910925870933	LL553X 105S/840 NE DIA WB C-2R WH	LL553X
910925870934	LL553X 105S/840 NE DIA NB C-2R WH	LL553X
910925870850	LL552X 62S/840 NE DIA WB WH	LL552X
910925870851	LL552X 160S/840 NE DIA NB WH	LL552X

Order Code	Full Product Name	Produktseriekode
910925870852	LL552X 62S/840 UE DIA WB WH	LL552X
910925870853	LL552X 160S/840 UE DIA NB WH	LL552X
910925870854	LL552X 62S/840 NE SIA WB WH	LL552X
910925870855	LL552X 160S/840 NE SIA NB WH	LL552X
910925870856	LL552X 62S/840 UE SIA WB WH	LL552X
910925870857	LL552X 100S/840 UE SIA WB WH	LL552X
910925870858	LL552X 160S/840 UE SIA NB WH	LL552X
910925870846	LL551X 40S/840 UE DIA WB BK	LL551X
910925870847	LL551X 80S/840 UE DIA WB BK	LL551X
910925870848	LL551X 80S/840 UE DIA NB BK	LL551X
910925870849	LL551X 105S/840 UE DIA NB BK	LL551X
910925870842	LL551X 40S/840 NE DIA WB WH	LL551X
910925870843	LL551X 80S/840 NE DIA WB WH	LL551X
910925870844	LL551X 80S/840 NE DIA NB WH	LL551X
910925870845	LL551X 105S/840 NE DIA NB WH	LL551X
910925870925	LL551X 105S/840 NE DIA WB WH	LL551X

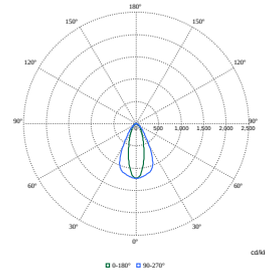
Polar Wide Diagrams



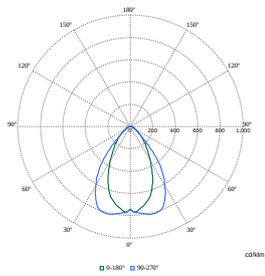
Polar Normal (separate) - LL550XI - 910925870860



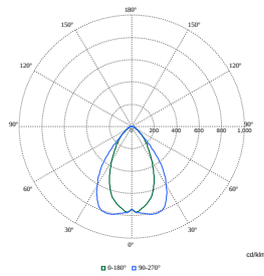
Polar Normal (separate) - LL550XI - 910925870856



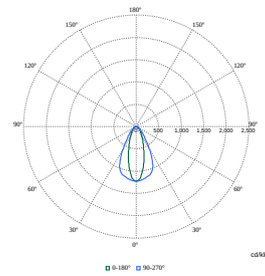
Polar Normal (separate) - LL550XI - 910925870848



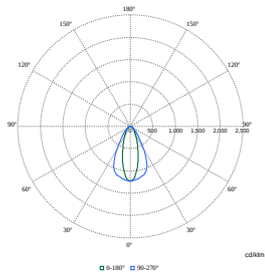
Polar Normal (separate) - LL550XI - 910925870843



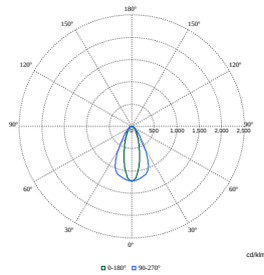
Polar Normal (separate) - LL550XI - 910925870854



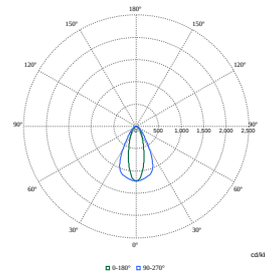
Polar Normal (separate) - LL550XI - 910925870851



Polar Normal (separate) - LL550XI - 910925870845

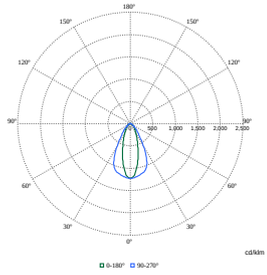


Polar Normal (separate) - LL550XI - 910925870849

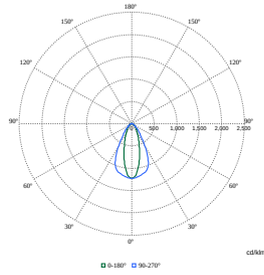


Polar Normal (separate) - LL550XI - 910925870855

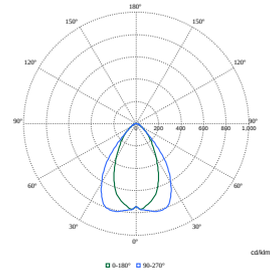
Polar Wide Diagrams



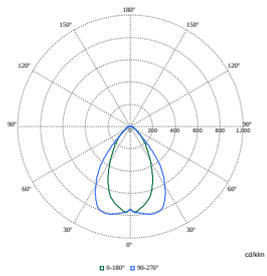
Polar Normal (separate) - LL550XI - 910925870853



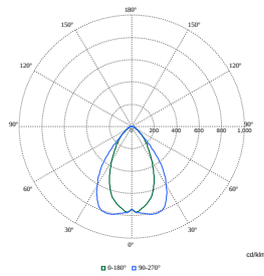
Polar Normal (separate) - LL550XI - 910925870865



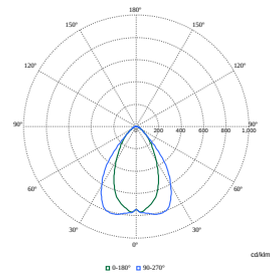
Polar Normal (separate) - LL550XI - 910925870842



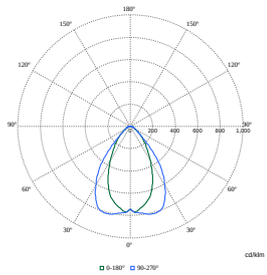
Polar Normal (separate) - LL550XI - 910925870864



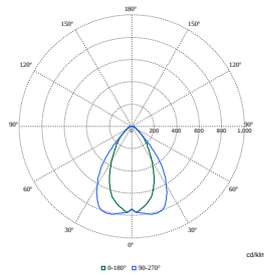
Polar Normal (separate) - LL550XI - 910925870846



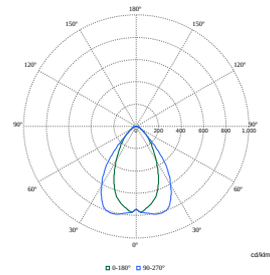
Polar Normal (separate) - LL550XI - 910925870852



Polar Normal (separate) - LL550XI - 910925870850

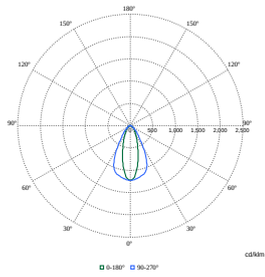


Polar Normal (separate) - LL550XI - 910925870857

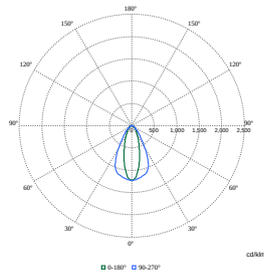


Polar Normal (separate) - LL550XI - 910925870847

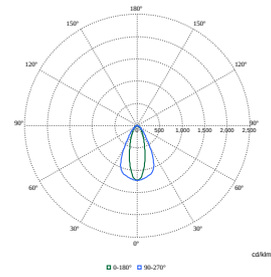
Polar Wide Diagrams



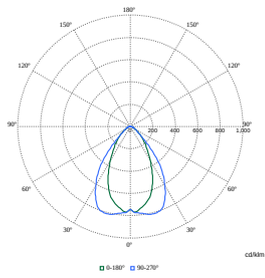
Polar Normal (separate) - LL550XI - 910925870862



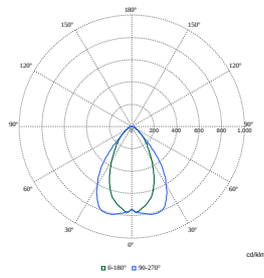
Polar Normal (separate) - LL550XI - 910925870844



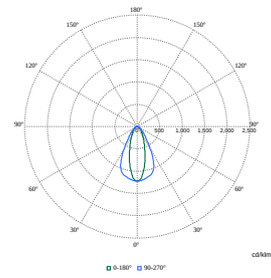
Polar Normal (separate) - LL550XI - 910925870866



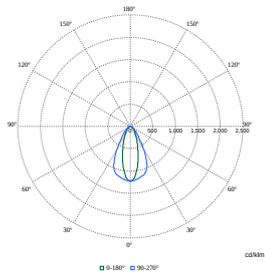
Polar Normal (separate) - LL550XI - 910925870863



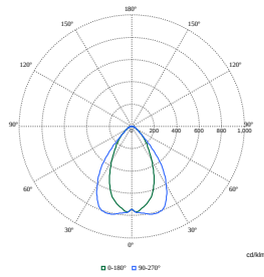
Polar Normal (separate) - LL550XI - 910925870859



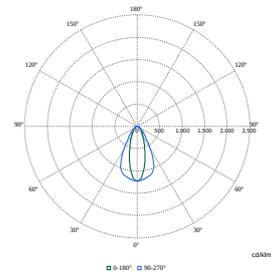
Polar Normal (separate) - LL550XI - 910925870858



Polar Normal (separate) - LL550XI - 910925870861

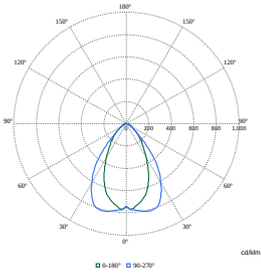


Polar Normal (separate) - LL550XI - 910925870925

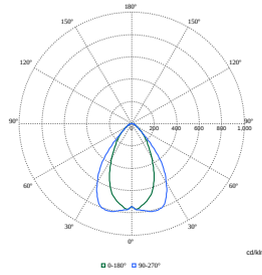


Polar Normal (separate) - LL550XI - 910925870934

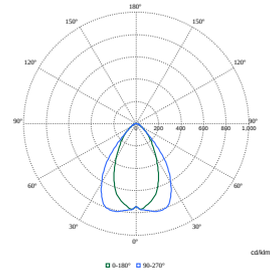
Polar Wide Diagrams



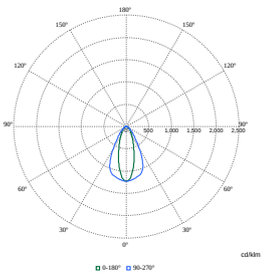
Polar Normal (separate) - LL550XI - 910925870933



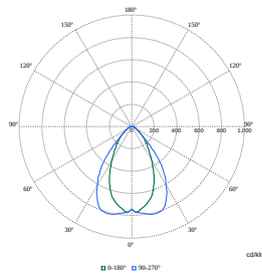
Polar Normal (separate) - LL550XI - 910925870929



Polar Normal (separate) - LL550XI - 910925870930



Polar Normal (separate) - LL550XI - 910925870932



Polar Normal (separate) - LL550XI - 910925870931

