



Maxos LED Industri – nyskapende, fleksibel løsning som gir ideell lyseffekt

Maxos LED

Kunder innen industri og detaljhandel er på jakt etter allmennbelysningsløsninger som gir valuta for pengene samtidig som de tilfredsstillende alle relevante retningslinjer for disse sektorene. Maxos LED Industri gir store energibesparelser til en begrenset kostnad, samtidig som produktene gir høy lyseffekt ved de nødvendige fargetemperaturer og blendingsfaktorer. Det minimalistiske Maxos LED Industri-systemet omfatter utskiftbare LED-plater med middels styrke montert på en standard Maxos-grupperingsskinne. Valgfrie linser med bred og medium lyskjegle innebærer en fleksibel lysfordeling. Sammenlignet med et tradisjonelt lysrørsoppsett tjener denne svært effektive LED-løsningen inn kostnadene på mindre enn tre år. Og ikke nok med det: bruken av vår oppgraderbare LED-motorplattform gjør Maxos LED Industri til en løsning som er fullt rustet for fremtiden.

Fordeler

- Betydelige energibesparelser til en begrenset kostnad
- Behagelig lys, lang levetid
- Kan brukes sammen med den velprøvde Maxos-grupperingsseksjonen

Maxos LED

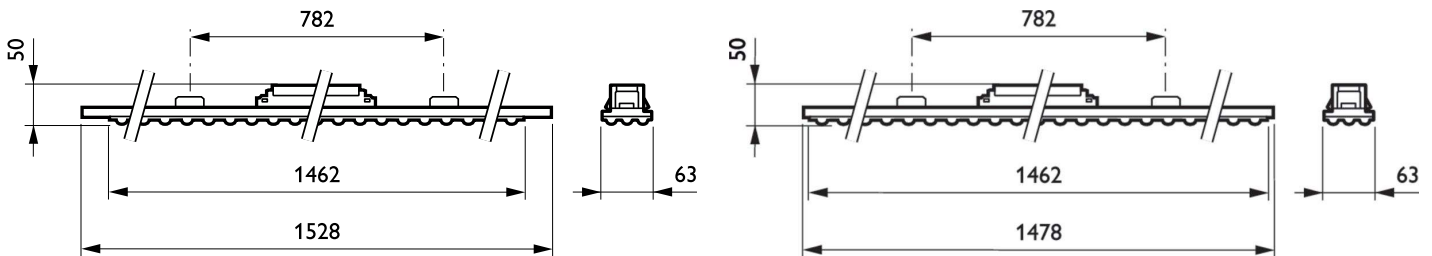
Funksjoner

- LED-plater med middels styrke; utskiftbar LED-enhet
- Opptil 138 lm/W effektivitet
- LED-forkoblingsbrett for grupperingsseksjoner (høy lumeneffekt) med T5- og TL-D-lengde; utskiftbare LED-forkoblingsbrett med den samme lumeneffekten som installerte T5- og TL-D-løsninger (lavere wattforbruk)
- Valgfrie smale, middels, dobbel asymmetriske og asymmetriske linser
- Kompatibel med våre standard Maxos-skinner og TTX400 for lengder på TL5 49 W og TL-D 58 W

Søknad

- Industri
- Lagerbygg
- Supermarkeder, byggevarerhus, elektronikkforhandlere
- Utstillingslokaler

Målskisse



Produkt detaljer



IPDP_4MX850i_0001-Detail
photo



IPDP_4MX850i_0003-Detail
photo

Maxos LED

Produkt detaljer



IPDP_4MX850i_0005-Detail
photo

Generell informasjon

CE-merke	Ja
Driver inkludert	Ja
ENEC-merke	ENEC-merke
Brennbarhetsmerke	-
Forkobling	-
Test av glødetråd	Temperatur 650 °C, varighet 30 sek
Lyskilden kan byttes ut	Nei
Antall utstyrsenheter	1 enhet
Produktseriekode	4MX850

Teknisk belysning

Spredningsvinkel på lyskilden	120 grad(er)
Type optisk deksel	Kule/deksel av polymetylmetakry lat
Fargegjengivelsesindeks (CRI)	≥80
Antall lyskilder	1

Drift og elektronikk

Inngangsspenning	220-240 V
Line Frequency	50 to 60 Hz

Temperatur

Omgivelsestemperatur	-20 til +35 °C
----------------------	----------------

Kontroller og dimming

Kan dimmes	Ja
------------	----

Godkjenning og bruksområde

IEC-beskyttelsesklasse	Sikkerhetsklasse I
Mekanisk støtbeskyttelseskode	IK02
Ingress beskyttelseskode	IP20

Innledende ytelse (i samsvar med IEC)

Lysstrømtoleranse	+/-10%
-------------------	--------

Bruksforhold

Maksimalt dimmenivå	1%
Egnet for tilfeldig veksling	Ikke relevant

Generell informasjon

Order Code	Full Product Name	Lampefamiliekode
910629120926	4MX850 491 LED55S/840 PSD NB SI	LED55S
910629121126	4MX850 491 LED55S/840 PSD WB SI	LED55S
910629121226	4MX850 581 LED55S/830 PSD NB SI	LED55S
910629121326	4MX850 581 LED55S/840 PSD NB SI	LED55S
910629121426	4MX850 581 LED55S/830 PSD WB SI	LED55S
910629121526	4MX850 581 LED55S/840 PSD WB SI	LED55S
910629122426	4MX850 491 LED40S/830 PSD NB SI	LED40S
910629122526	4MX850 491 LED40S/840 PSD NB SI	LED40S
910629122626	4MX850 491 LED40S/830 PSD WB SI	LED40S
910629122726	4MX850 491 LED40S/840 PSD WB SI	LED40S
910629122926	4MX850 581 LED40S/840 PSD NB SI	LED40S
910629123026	4MX850 581 LED40S/830 PSD WB SI	LED40S
910629123126	4MX850 581 LED40S/840 PSD WB SI	LED40S
910629125226	4MX850 491 LED55S/830 PSD DA20 SI	LED55S
910629125326	4MX850 491 LED55S/840 PSD DA20 SI	LED55S
910629125526	4MX850 581 LED55S/840 PSD DA20 SI	LED55S
910629126026	4MX850 491 LED40S/830 PSD DA20 SI	LED40S
910629126126	4MX850 491 LED40S/840 PSD DA20 SI	LED40S
910629126226	4MX850 581 LED40S/830 PSD DA20 SI	LED40S
910629120026	4MX850 491 LED55S/830 PSD NB WH	LED55S
910629120126	4MX850 491 LED55S/840 PSD NB WH	LED55S
910629120226	4MX850 491 LED55S/830 PSD WB WH	LED55S
910629120526	4MX850 581 LED55S/840 PSD NB WH	LED55S
910629120626	4MX850 581 LED55S/830 PSD WB WH	LED55S
910629120726	4MX850 581 LED55S/840 PSD WB WH	LED55S
910629121726	4MX850 491 LED40S/840 PSD NB WH	LED40S
910629122026	4MX850 581 LED40S/830 PSD NB WH	LED40S
910629122226	4MX850 581 LED40S/830 PSD WB WH	LED40S
910629124826	4MX850 491 LED55S/830 PSD DA20 WH	LED55S
910629124926	4MX850 491 LED55S/840 PSD DA20 WH	LED55S
910629125026	4MX850 581 LED55S/830 PSD DA20 WH	LED55S
910629125126	4MX850 581 LED55S/840 PSD DA20 WH	LED55S
910629125626	4MX850 491 LED40S/830 PSD DA20 WH	LED40S
910629125726	4MX850 491 LED40S/840 PSD DA20 WH	LED40S
910629125826	4MX850 581 LED40S/830 PSD DA20 WH	LED40S
910629125926	4MX850 581 LED40S/840 PSD DA20 WH	LED40S
910629158026	4MX850 491 LED66S/840 PSD DA20 WH	LED66S
910629158226	4MX850 491 LED66S/840 PSD NB WH	LED66S
910629160026	4MX850 491 LED66S/830 PSD DA20 WH	LED66S
910629160126	4MX850 491 LED66S/830 PSD WB WH	LED66S
910629160726	4MX850 491 LED55S/830 PSD A20 WH	LED55S

Teknisk belysning

Order Code	Full Product Name	Korrelert fargetemperatur (nom)	Lysutbytte (vurdert) (Nom)	Lysytelse	Optisk type
910629120926	4MX850 491	4000 K	169 lm/W	5 500 lm	Smalstrålet

Order Code	Full Product Name	Korrelert fargetemperatur (nom)	Lysutbytte (vurdert) (Nom)	Lysytelse	Optisk type
	LED55S/840				
	0 PSD NB SI				

Maxos LED

Order Code	Full Product	Korrelert fargetemperatur (nom)	Lysutbytte (vurdert)		
	Name	(nom)	(Nom)	Lysytelse	Optisk type
910629121126	4MX850 491 LED55S/84 0 PSD WB SI	4000 K	169 lm/W	5 500 lm	Bredstrålet
910629121226	4MX850 581 LED55S/83 0 PSD NB SI	3000 K	160 lm/W	5 200 lm	Smalstrålet
910629121326	4MX850 581 LED55S/84 0 PSD NB SI	4000 K	169 lm/W	5 500 lm	Smalstrålet
910629121426	4MX850 581 LED55S/83 0 PSD WB SI	3000 K	160 lm/W	5 200 lm	Bredstrålet
910629121526	4MX850 581 LED55S/84 0 PSD WB SI	4000 K	169 lm/W	5 500 lm	Bredstrålet
910629122426	4MX850 491 LED40S/83 0 PSD NB SI	3000 K	158 lm/W	3 800 lm	Smalstrålet
910629122526	4MX850 491 LED40S/84 0 PSD NB SI	4000 K	166 lm/W	4 000 lm	Smalstrålet
910629122626	4MX850 491 LED40S/83 0 PSD WB SI	3000 K	158 lm/W	3 800 lm	Bredstrålet
910629122726	4MX850 491 LED40S/84 0 PSD WB SI	4000 K	166 lm/W	4 000 lm	Bredstrålet
910629122926	4MX850 581 LED40S/84 0 PSD NB SI	4000 K	166 lm/W	4 000 lm	Smalstrålet
910629123026	4MX850 581 LED40S/83 0 PSD WB SI	3000 K	158 lm/W	3 800 lm	Bredstrålet

Order Code	Full Product	Korrelert fargetemperatur (nom)	Lysutbytte (vurdert)		
	Name	(nom)	(Nom)	Lysytelse	Optisk type
910629123126	4MX850 581 LED40S/84 0 PSD WB SI	4000 K	166 lm/W	4 000 lm	Bredstrålet
910629125226	4MX850 491 LED55S/83 0 PSD DA20 SI	3000 K	160 lm/W	5 200 lm	Dobbel asymmetrisk optikk 20°
910629125326	4MX850 491 LED55S/84 0 PSD DA20 SI	4000 K	169 lm/W	5 500 lm	Dobbel asymmetrisk optikk 20°
910629125526	4MX850 581 LED55S/84 0 PSD DA20 SI	4000 K	169 lm/W	5 500 lm	Dobbel asymmetrisk optikk 20°
910629126026	4MX850 491 LED40S/83 0 PSD DA20 SI	3000 K	158 lm/W	3 800 lm	Dobbel asymmetrisk optikk 20°
910629126126	4MX850 491 LED40S/84 0 PSD DA20 SI	4000 K	166 lm/W	4 000 lm	Dobbel asymmetrisk optikk 20°
910629126226	4MX850 581 LED40S/83 0 PSD DA20 SI	3000 K	158 lm/W	3 800 lm	Dobbel asymmetrisk optikk 20°
910629120026	4MX850 491 LED55S/83 0 PSD NB WH	3000 K	160 lm/W	5 200 lm	Smalstrålet
910629120126	4MX850 491 LED55S/84 0 PSD NB WH	4000 K	169 lm/W	5 500 lm	Smalstrålet
910629120226	4MX850 491 LED55S/83 0 PSD WB WH	3000 K	160 lm/W	5 200 lm	Bredstrålet

Maxos LED

Order Code	Full Product	Korrelert fargetemperatur (nom)	Lysutbytte (vurdert)		
	Name	(nom)	(Nom)	Lysytelse	Optisk type
910629120526	4MX850 581 LED55S/84 0 PSD NB WH	4000 K	169 lm/W	5 500 lm	Smalstrålet
910629120626	4MX850 581 LED55S/83 0 PSD WB WH	3000 K	160 lm/W	5 200 lm	Bredstrålet
910629120726	4MX850 581 LED55S/84 0 PSD WB WH	4000 K	169 lm/W	5 500 lm	Bredstrålet
910629121726	4MX850 491 LED40S/84 0 PSD NB WH	4000 K	166 lm/W	4 000 lm	Smalstrålet
910629122026	4MX850 581 LED40S/83 0 PSD NB WH	3000 K	158 lm/W	3 800 lm	Smalstrålet
910629122226	4MX850 581 LED40S/83 0 PSD WB WH	3000 K	158 lm/W	3 800 lm	Bredstrålet
910629124826	4MX850 491 LED55S/83 0 PSD DA20 WH	3000 K	160 lm/W	5 200 lm	Dobbel asymmetrisk optikk 20°
910629124926	4MX850 491 LED55S/84 0 PSD DA20 WH	4000 K	169 lm/W	5 500 lm	Dobbel asymmetrisk optikk 20°
910629125026	4MX850 581 LED55S/83 0 PSD DA20 WH	3000 K	160 lm/W	5 200 lm	Dobbel asymmetrisk optikk 20°
910629125126	4MX850 581 LED55S/84 0 PSD DA20 WH	4000 K	169 lm/W	5 500 lm	Dobbel asymmetrisk optikk 20°

Order Code	Full Product	Korrelert fargetemperatur (nom)	Lysutbytte (vurdert)		
	Name	(nom)	(Nom)	Lysytelse	Optisk type
910629125626	4MX850 491 LED40S/83 0 PSD DA20 WH	3000 K	158 lm/W	3 800 lm	Dobbel asymmetrisk optikk 20°
910629125726	4MX850 491 LED40S/84 0 PSD DA20 WH	4000 K	166 lm/W	4 000 lm	Dobbel asymmetrisk optikk 20°
910629125826	4MX850 581 LED40S/83 0 PSD DA20 WH	3000 K	158 lm/W	3 800 lm	Dobbel asymmetrisk optikk 20°
910629125926	4MX850 581 LED40S/84 0 PSD DA20 WH	4000 K	166 lm/W	4 000 lm	Dobbel asymmetrisk optikk 20°
910629158026	4MX850 491 LED66S/84 0 PSD DA20 WH	4000 K	169 lm/W	6 600 lm	Dobbel asymmetrisk optikk 20°
910629158226	4MX850 491 LED66S/84 0 PSD NB WH	4000 K	169 lm/W	6 600 lm	Smalstrålet
910629160026	4MX850 491 LED66S/83 0 PSD DA20 WH	3000 K	161 lm/W	6 300 lm	Dobbel asymmetrisk optikk 20°
910629160126	4MX850 491 LED66S/83 0 PSD WB WH	3000 K	161 lm/W	6 300 lm	Bredstrålet
910629160726	4MX850 491 LED55S/83 0 PSD A20 WH	3000 K	160 lm/W	5 200 lm	Asymmetrisk speil, aksevinkel 20°

Drift og elektronikk

Order Code	Full Product Name	Effektforbruk
910629120926	4MX850 491 LED55S/840 PSD NB SI	32,5 W
910629121126	4MX850 491 LED55S/840 PSD WB SI	32,5 W
910629121226	4MX850 581 LED55S/830 PSD NB SI	32,5 W
910629121326	4MX850 581 LED55S/840 PSD NB SI	32,5 W
910629121426	4MX850 581 LED55S/830 PSD WB SI	32,5 W
910629121526	4MX850 581 LED55S/840 PSD WB SI	32,5 W
910629122426	4MX850 491 LED40S/830 PSD NB SI	24 W
910629122526	4MX850 491 LED40S/840 PSD NB SI	24 W
910629122626	4MX850 491 LED40S/830 PSD WB SI	24 W
910629122726	4MX850 491 LED40S/840 PSD WB SI	24 W
910629122926	4MX850 581 LED40S/840 PSD NB SI	24 W
910629123026	4MX850 581 LED40S/830 PSD WB SI	24 W
910629123126	4MX850 581 LED40S/840 PSD WB SI	24 W
910629125226	4MX850 491 LED55S/830 PSD DA20 SI	32,5 W
910629125326	4MX850 491 LED55S/840 PSD DA20 SI	32,5 W
910629125526	4MX850 581 LED55S/840 PSD DA20 SI	32,5 W
910629126026	4MX850 491 LED40S/830 PSD DA20 SI	24 W
910629126126	4MX850 491 LED40S/840 PSD DA20 SI	24 W
910629126226	4MX850 581 LED40S/830 PSD DA20 SI	24 W
910629120026	4MX850 491 LED55S/830 PSD NB WH	32,5 W
910629120126	4MX850 491 LED55S/840 PSD NB WH	32,5 W

Order Code	Full Product Name	Effektforbruk
910629120226	4MX850 491 LED55S/830 PSD WB WH	32,5 W
910629120526	4MX850 581 LED55S/840 PSD NB WH	32,5 W
910629120626	4MX850 581 LED55S/830 PSD WB WH	32,5 W
910629120726	4MX850 581 LED55S/840 PSD WB WH	32,5 W
910629121726	4MX850 491 LED40S/840 PSD NB WH	24 W
910629122026	4MX850 581 LED40S/830 PSD NB WH	24 W
910629122226	4MX850 581 LED40S/830 PSD WB WH	24 W
910629124826	4MX850 491 LED55S/830 PSD DA20 WH	32,5 W
910629124926	4MX850 491 LED55S/840 PSD DA20 WH	32,5 W
910629125026	4MX850 581 LED55S/830 PSD DA20 WH	32,5 W
910629125126	4MX850 581 LED55S/840 PSD DA20 WH	32,5 W
910629125626	4MX850 491 LED40S/830 PSD DA20 WH	24 W
910629125726	4MX850 491 LED40S/840 PSD DA20 WH	24 W
910629125826	4MX850 581 LED40S/830 PSD DA20 WH	24 W
910629125926	4MX850 581 LED40S/840 PSD DA20 WH	24 W
910629158026	4MX850 491 LED66S/840 PSD DA20 WH	39 W
910629158226	4MX850 491 LED66S/840 PSD NB WH	39 W
910629160026	4MX850 491 LED66S/830 PSD DA20 WH	39 W
910629160126	4MX850 491 LED66S/830 PSD WB WH	39 W
910629160726	4MX850 491 LED55S/830 PSD A20 WH	32,5 W

Mekanikk og innfatning

Order Code	Full Product Name	Innfnatningsfarge
910629120926	4MX850 491 LED55S/840 PSD NB SI	Sølvfarget
910629121126	4MX850 491 LED55S/840 PSD WB SI	Sølvfarget
910629121226	4MX850 581 LED55S/830 PSD NB SI	Sølvfarget
910629121326	4MX850 581 LED55S/840 PSD NB SI	Sølvfarget
910629121426	4MX850 581 LED55S/830 PSD WB SI	Sølvfarget
910629121526	4MX850 581 LED55S/840 PSD WB SI	Sølvfarget
910629122426	4MX850 491 LED40S/830 PSD NB SI	Sølvfarget
910629122526	4MX850 491 LED40S/840 PSD NB SI	Sølvfarget
910629122626	4MX850 491 LED40S/830 PSD WB SI	Sølvfarget
910629122726	4MX850 491 LED40S/840 PSD WB SI	Sølvfarget
910629122926	4MX850 581 LED40S/840 PSD NB SI	Sølvfarget
910629123026	4MX850 581 LED40S/830 PSD WB SI	Sølvfarget
910629123126	4MX850 581 LED40S/840 PSD WB SI	Sølvfarget
910629125226	4MX850 491 LED55S/830 PSD DA20 SI	Sølvfarget
910629125326	4MX850 491 LED55S/840 PSD DA20 SI	Sølvfarget
910629125526	4MX850 581 LED55S/840 PSD DA20 SI	Sølvfarget
910629126026	4MX850 491 LED40S/830 PSD DA20 SI	Sølvfarget
910629126126	4MX850 491 LED40S/840 PSD DA20 SI	Sølvfarget
910629126226	4MX850 581 LED40S/830 PSD DA20 SI	Sølvfarget
910629120026	4MX850 491 LED55S/830 PSD NB WH	Hvit
910629120126	4MX850 491 LED55S/840 PSD NB WH	Hvit

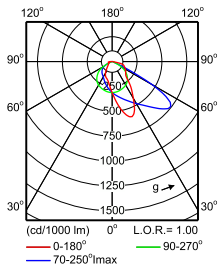
Order Code	Full Product Name	Innfnatningsfarge
910629120226	4MX850 491 LED55S/830 PSD WB WH	Hvit
910629120526	4MX850 581 LED55S/840 PSD NB WH	Hvit
910629120626	4MX850 581 LED55S/830 PSD WB WH	Hvit
910629120726	4MX850 581 LED55S/840 PSD WB WH	Hvit
910629121726	4MX850 491 LED40S/840 PSD NB WH	Hvit
910629122026	4MX850 581 LED40S/830 PSD NB WH	Hvit
910629122226	4MX850 581 LED40S/830 PSD WB WH	Hvit
910629124826	4MX850 491 LED55S/830 PSD DA20 WH	Hvit
910629124926	4MX850 491 LED55S/840 PSD DA20 WH	Hvit
910629125026	4MX850 581 LED55S/830 PSD DA20 WH	Hvit
910629125126	4MX850 581 LED55S/840 PSD DA20 WH	Hvit
910629125626	4MX850 491 LED40S/830 PSD DA20 WH	Hvit
910629125726	4MX850 491 LED40S/840 PSD DA20 WH	Hvit
910629125826	4MX850 581 LED40S/830 PSD DA20 WH	Hvit
910629125926	4MX850 581 LED40S/840 PSD DA20 WH	Hvit
910629158026	4MX850 491 LED66S/840 PSD DA20 WH	Hvit
910629158226	4MX850 491 LED66S/840 PSD NB WH	Hvit
910629160026	4MX850 491 LED66S/830 PSD DA20 WH	Hvit
910629160126	4MX850 491 LED66S/830 PSD WB WH	Hvit
910629160726	4MX850 491 LED55S/830 PSD A20 WH	Hvit

Innledende ytelse (i samsvar med IEC)

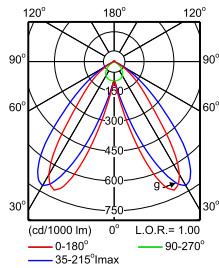
Order Code	Full Product Name	Innledende kromatisitet
910629120926	4MX850 491 LED55S/840 PSD NB SI	(0.38, 0.38) SDCM <3.5
910629121126	4MX850 491 LED55S/840 PSD WB SI	(0.38, 0.38) SDCM <3.5
910629121226	4MX850 581 LED55S/830 PSD NB SI	(0.43, 0.40) SDCM <3.5
910629121326	4MX850 581 LED55S/840 PSD NB SI	(0.38, 0.38) SDCM <3.5
910629121426	4MX850 581 LED55S/830 PSD WB SI	(0.43, 0.40) SDCM <3.5
910629121526	4MX850 581 LED55S/840 PSD WB SI	(0.38, 0.38) SDCM <3.5
910629122426	4MX850 491 LED40S/830 PSD NB SI	(0.43, 0.40) SDCM <3.5
910629122526	4MX850 491 LED40S/840 PSD NB SI	(0.38, 0.38) SDCM <3.5
910629122626	4MX850 491 LED40S/830 PSD WB SI	(0.43, 0.40) SDCM <3.5
910629122726	4MX850 491 LED40S/840 PSD WB SI	(0.38, 0.38) SDCM <3.5
910629122926	4MX850 581 LED40S/840 PSD NB SI	(0.38, 0.38) SDCM <3.5
910629123026	4MX850 581 LED40S/830 PSD WB SI	(0.43, 0.40) SDCM <3.5
910629123126	4MX850 581 LED40S/840 PSD WB SI	(0.38, 0.38) SDCM <3.5
910629125226	4MX850 491 LED55S/830 PSD DA20 SI	(0.43, 0.40) SDCM <3.5
910629125326	4MX850 491 LED55S/840 PSD DA20 SI	(0.38, 0.38) SDCM <3.5
910629125526	4MX850 581 LED55S/840 PSD DA20 SI	(0.38, 0.38) SDCM <3.5
910629126026	4MX850 491 LED40S/830 PSD DA20 SI	(0.43, 0.40) SDCM <3.5
910629126126	4MX850 491 LED40S/840 PSD DA20 SI	(0.38, 0.38) SDCM <3.5
910629126226	4MX850 581 LED40S/830 PSD DA20 SI	(0.43, 0.40) SDCM <3.5
910629120026	4MX850 491 LED55S/830 PSD NB WH	(0.43, 0.40) SDCM <3.5
910629120126	4MX850 491 LED55S/840 PSD NB WH	(0.38, 0.38) SDCM <3.5

Order Code	Full Product Name	Innledende kromatisitet
910629120226	4MX850 491 LED55S/830 PSD WB WH	(0.43, 0.40) SDCM <3.5
910629120526	4MX850 581 LED55S/840 PSD NB WH	(0.38, 0.38) SDCM <3.5
910629120626	4MX850 581 LED55S/830 PSD WB WH	(0.43, 0.40) SDCM <3.5
910629120726	4MX850 581 LED55S/840 PSD WB WH	(0.38, 0.38) SDCM <3.5
910629121726	4MX850 491 LED40S/840 PSD NB WH	(0.38, 0.38) SDCM <3.5
910629122026	4MX850 581 LED40S/830 PSD NB WH	(0.43, 0.40) SDCM <3.5
910629122226	4MX850 581 LED40S/830 PSD WB WH	(0.43, 0.40) SDCM <3.5
910629124826	4MX850 491 LED55S/830 PSD DA20 WH	(0.43, 0.40) SDCM <3.5
910629124926	4MX850 491 LED55S/840 PSD DA20 WH	(0.38, 0.38) SDCM <3.5
910629125026	4MX850 581 LED55S/830 PSD DA20 WH	(0.43, 0.40) SDCM <3.5
910629125126	4MX850 581 LED55S/840 PSD DA20 WH	(0.38, 0.38) SDCM <3.5
910629125626	4MX850 491 LED40S/830 PSD DA20 WH	(0.43, 0.40) SDCM <3.5
910629125726	4MX850 491 LED40S/840 PSD DA20 WH	(0.38, 0.38) SDCM <3.5
910629125826	4MX850 581 LED40S/830 PSD DA20 WH	(0.43, 0.40) SDCM <3.5
910629125926	4MX850 581 LED40S/840 PSD DA20 WH	(0.38, 0.38) SDCM <3.5
910629158026	4MX850 491 LED66S/840 PSD DA20 WH	(0.38, 0.38) SDCM <3.5
910629158226	4MX850 491 LED66S/840 PSD NB WH	(0.38, 0.38) SDCM <3.5
910629160026	4MX850 491 LED66S/830 PSD DA20 WH	(0.43, 0.40) SDCM <3.5
910629160126	4MX850 491 LED66S/830 PSD WB WH	(0.43, 0.40) SDCM <3.5
910629160726	4MX850 491 LED55S/830 PSD A20 WH	(0.43, 0.40) SDCM <3.5

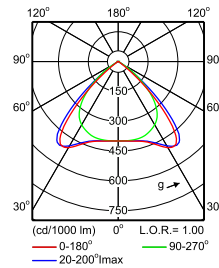
Polar Wide Diagrams



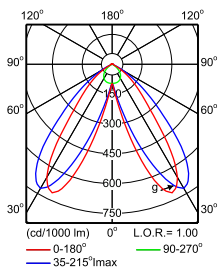
**IFPS_4MX850 G3 491 1xLED40S/830 PSD A20-
Polar Normal (separate)**



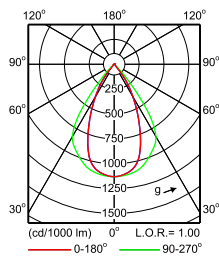
**IFPS_4MX850 G3 491 1xLED40S/840 PSD DA-
Polar Normal (separate)**



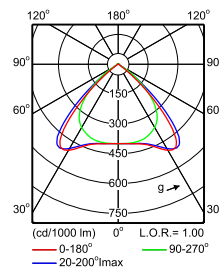
**IFPS_4MX850 G3 491 1xLED40S/840 PSD WB-
Polar Normal (separate)**



**IFPS_4MX850 G3 491 1xLED55S/830 PSD DA-
Polar Normal (separate)**

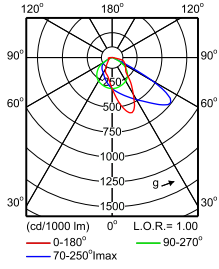


**IFPS_4MX850 G3 491 1xLED55S/830 PSD NB-
Polar Normal (separate)**

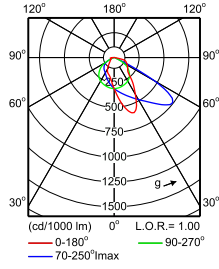


**IFPS_4MX850 G3 491 1xLED55S/830 PSD WB-
Polar Normal (separate)**

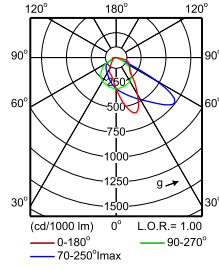
Polar Wide Diagrams



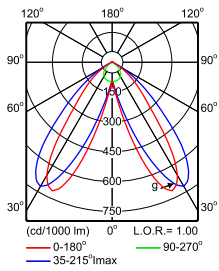
IFPS_4MX850 G3 491 1xLED66S/830 PSD A20-
Polar Normal (separate)



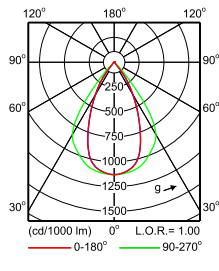
IFPS_4MX850 G3 491 1xLED66S/840 PSD A20-
Polar Normal (separate)



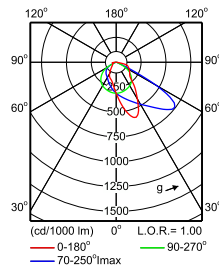
IFPS_4MX850 G3 491 1xLED80S/830 PSD A20-
Polar Normal (separate)



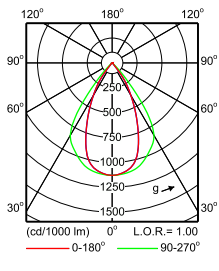
IFPS_4MX850 G3 491 1xLED80S/830 PSD DA-
Polar Normal (separate)



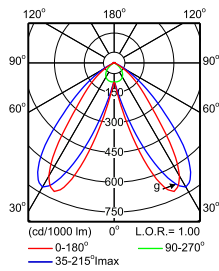
IFPS_4MX850 G3 491 1xLED80S/830 PSD NB-
Polar Normal (separate)



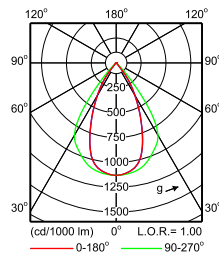
IFPS_4MX850 G3 491 1xLED80S/840 PSD A20-
Polar Normal (separate)



IFPS_4MX850 G3 581 1xLED40S/830 PSD NB-
Polar Normal (separate)

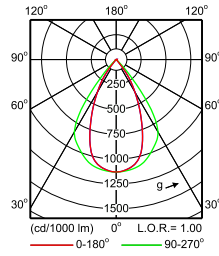
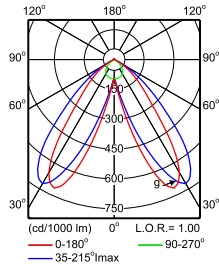
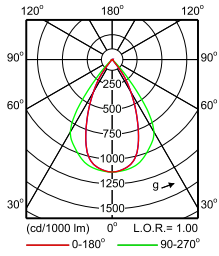


IFPS_4MX850 G3 581 1xLED40S/840 PSD DA-
Polar Normal (separate)



IFPS_4MX850 G3 581 1xLED40S/840 PSD NB-
Polar Normal (separate)

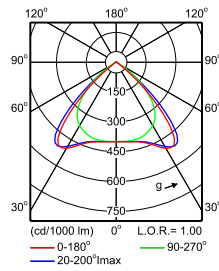
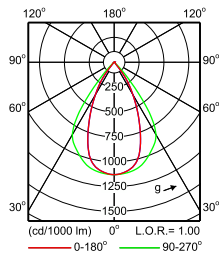
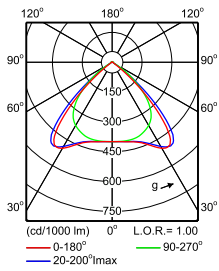
Polar Wide Diagrams



IFPS_4MX850 G3 581 1xLED55S/830 PSD NB-
 Polar Normal (separate)

IFPS_4MX850 G3 581 1xLED55S/840 PSD DA-
 Polar Normal (separate)

IFPS_4MX850 G3 581 1xLED55S/840 PSD NB-
 Polar Normal (separate)



IFPS_4MX850 G3 581 1xLED66S/830 PSD WB-
 Polar Normal (separate)

IFPS_4MX850 G3 581 1xLED66S/840 PSD NB-
 Polar Normal (separate)

IFPS_4MX850 G3 581 1xLED80S/840 PSD WB-
 Polar Normal (separate)

