



Robust armatur med optimal ydeevne i hele produktets levetid, der giver en vandtæt belysning

Pacific Industriarmatur

Pacific Industriarmatur er et innovativt og brancheførende vandtæt LED-armatur, der får ros for sin optimale ydeevne. Det lever op til de høje krav for nutidens krævende industrier. Det er et meget robust, kompakt og pålideligt armatur med en fremragende lyskvalitet. Med en høj grad af mekanisk (IK08), vand- og støvbeskyttelse (IP66), kombineret med dokumenteret kemisk resistens, er Pacific Industriarmatur skabt til at modstå de barske forhold i bilindustrien, fødevarerindustrien og den tunge industri. Men denne vandtætte belysning fungerer også godt i parkeringshuse og varehuse. Fås med en bred vifte af optikker og lysudbytte. Pacific Industriarmatur armaturer giver en fremragende og ensartet lyskvalitet fri for artefakter. Dette giver større fleksibilitet i planlægningen af belysningsplaner. De er også designet ud fra et cirkulært tankesæt, hvilket betyder, at disse servicebare armaturer kan opgraderes, så deres samlede levetid forlænges. Disse armaturer skiller sig ud på grund af deres hurtige og nemme installation, der skyldes intelligent ledningsføring og forskellige tilslutnings- og monteringsmuligheder. Men de skiller sig også ud med hensyn til energieffektivitet og nemme vedligeholdelse samt minimale afbrydelser, selv ved brug til krævende opgaver. Oplev Pacific LED Gen5 værdi. Robuste armaturer med optimal ydelse for en vandtæt belysning.

Pacific Industriarmatur

Fordele

- Kompakt, robust og pålidelig løsning, der giver en lang levetid.
- Velegnet til industribrug på grund af den brede dækning, herunder fødevarerproduktion, tunge og kemiske industrier, bilindustrien, parkeringshuse og lagerbygninger.
- Mulighed for at vælge mellem forskellige længder, lysstrøm og lysstråleformer med høj ensartethed og lysfordeling uden artefakter.
- Sikrer lavere vedligeholdelsesinvesteringer grundet en modultilgang med nem servicering og udskiftning af dele.

Funktioner

- Energieffektiv løsning med lang levetid: op til 140 lm/W og en levetid på 50.000 timer ved L80
- Robust og kompakt arkitektur, høj vand- og støvbeskyttelse (IP66) samt mekanisk beskyttelse (IK08)
- Et udvalg af lysudbytte og optik samt kemikalieresistente materialer af høj kvalitet
- Høj ensartethed, blændingskontrol og lysfordeling uden artefakter.
- Problemfri installation og vedligeholdelse.

Anvendelsesområder

- Fødevarerforarbejdning
- Parkeringshuse
- Fremstilling
- Lagre/distributionscentre

Advarsler og sikkerhed

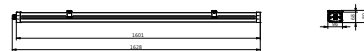
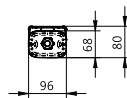
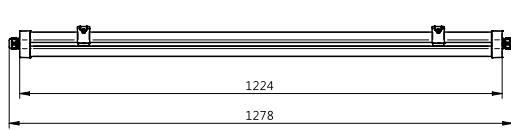
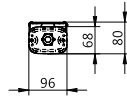
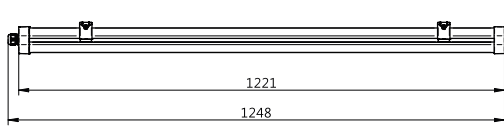
- UV-stråling skader materialet over tid, hvilket resulterer i en forringelse af vandtæthed og IP66-kapslingsklassen
- Installer ikke armaturet på steder, hvor det vil blive udsat for direkte sollys

Versions



Pacific LED gen5., L1600

Målskitse



Oplysninger om produktet



Pacific LED gen5 with push in 7-pole (PI7) connector

Generelle oplysninger

| | |
|--------------------------|---------|
| Driver inkluderet | Ja |
| Udskiftelig lyskilde | Ja |
| Antal forkoblingsenheder | 1 enhed |
| Service-kode | Ja |

Lysteknisk

| | |
|-----------------------------------|--------|
| Korreleret farvetemperatur (nom.) | 4000 K |
| Farvegengivelsesindeks (CRI) | >80 |

Drift og el

| | |
|-------------------------------|--------------------|
| Beskyttelsesklasse IEC | Sikkerhedsklasse I |
| Indgangsspænding | 220 til 240 V |
| Linjefrekvens | 50 to 60 Hz |
| Velegnet til tilfældigt skift | Nej |

Mekanik og armaturhus

| | |
|-----------------------------------|------|
| Farve på armaturhus | Hvid |
| Kode for mekanisk stødbeskyttelse | IK08 |
| Kode for indtrængningsbeskyttelse | IP66 |

Godkendelse og anvendelsesområde

| | |
|--------------------------------------|--|
| CE-mærke | Ja |
| ENEC-mærke | ENEC plus-mærke |
| Mærke for brændbarhed | Til montering på letantændelige overflader |
| Glødetrådstest | Temperatur 850 °C, varighed 30 s |
| Flimmerværdi (PstLM) | 1 |
| Værdi for stroboskopisk effekt (SVM) | 0,4 |

Indledende ydelse (overholder IEC-standarden)

| | |
|-------------------------|----------------------|
| Indledende kromaticitet | (0.38, 0.38) SDCM <3 |
| Lysstrømtolerance | +/-7% |

Produktdata

| | |
|------------------|--------|
| Produktseriekode | WT475C |
|------------------|--------|

Lysteknisk

| Order Code | Full Product Name | Lyseffekt (nominel) | | |
|--------------|----------------------------------|---------------------|-----------|---|
| | | (nom.) | Lysstrøm | Optiktype |
| 910925868281 | WT475C 62S/840 PSU NB-HRO L1800 | 141 lm/W | 6.200 lm | Smal stråle – optik til høje reolsystemer |
| 910925868282 | WT475C 62S/840 PSD NB-HRO L1800 | 136 lm/W | 6.200 lm | Smal stråle – optik til høje reolsystemer |
| 910925868283 | WT475C 62S/840 PSD WB L1800 | 136 lm/W | 6.200 lm | Bred strålevinkel |
| 910925868284 | WT475C 62S/840 PSU VWB L1800 | 141 lm/W | 6.200 lm | Meget bred stråle |
| 910925868285 | WT475C 62S/840 PSD VWB L1800 | 136 lm/W | 6.200 lm | Meget bred stråle |
| 910925868286 | WT475C 107S/840 PSD WB L1800 | 132 lm/W | 10.700 lm | Bred strålevinkel |
| 910925868297 | WT475C 62S/840 PSU WB L1800 | 141 lm/W | 6.200 lm | Bred strålevinkel |
| 910925868298 | WT475C 107S/840 PSU WB L1800 | 132 lm/W | 10.700 lm | Bred strålevinkel |
| 910925868711 | WT475C 62S/840 PSU O L1800 | 136 lm/W | 6.000 lm | Opal |
| 910925868713 | WT475C 62S/840 PSU PCO L1800 | 118 lm/W | 5.200 lm | Opal |
| 910925868716 | WT475C 107S/840 SIA WB IA9 L1800 | 131 lm/W | 10.700 lm | Bred strålevinkel |
| 910925868248 | WT475C 42S/840 PSU WB L1200 | 141 lm/W | 4.200 lm | Bred strålevinkel |
| 910925868269 | WT475C 42S/840 PSD WB L1200 | 133 lm/W | 4.200 lm | Bred strålevinkel |
| 910925868270 | WT475C 72S/840 PSU NB-HRO L1200 | 133 lm/W | 7.200 lm | Smal stråle – optik til høje reolsystemer |
| 910925868271 | WT475C 72S/840 PSD NB-HRO L1200 | 131 lm/W | 7.200 lm | Smal stråle – optik til høje reolsystemer |
| 910925868272 | WT475C 72S/840 PSU WB TW1 L1200 | 133 lm/W | 7.200 lm | Bred strålevinkel |
| 910925868273 | WT475C 72S/840 PSU WB ELB3 L1200 | 133 lm/W | 7.200 lm | Bred strålevinkel |
| 910925868274 | WT475C 72S/840 PSD WB L1200 | 131 lm/W | 7.200 lm | Bred strålevinkel |
| 910925868275 | WT475C 72S/840 PSD WB TW1 L1200 | 131 lm/W | 7.200 lm | Bred strålevinkel |
| 910925868276 | WT475C 72S/840 PSD WB ELB3 L1200 | 131 lm/W | 7.200 lm | Bred strålevinkel |
| 910925868277 | WT475C 72S/840 PSU VWB L1200 | 133 lm/W | 7.200 lm | Meget bred stråle |
| 910925868278 | WT475C 72S/840 PSU VWB TW1 L1200 | 133 lm/W | 7.200 lm | Meget bred stråle |
| 910925868279 | WT475C 72S/840 PSD VWB L1200 | 131 lm/W | 7.200 lm | Meget bred stråle |
| 910925868280 | WT475C 72S/840 PSD VWB TW1 L1200 | 131 lm/W | 7.200 lm | Meget bred stråle |
| 910925868296 | WT475C 72S/840 PSU WB L1200 | 133 lm/W | 7.200 lm | Bred strålevinkel |
| 910925868710 | WT475C 72S/840 PSU O L1200 | 126 lm/W | 6.800 lm | Opal |
| 910925868712 | WT475C 72S/840 PSU PCO L1200 | 111 lm/W | 6.000 lm | Opal |
| 910925868714 | WT475C 72S/840 PSU WB ELP3 L1200 | 124 lm/W | 7.200 lm | Bred strålevinkel |
| 910925868715 | WT475C 72S/840 SIA WB IA9 L1200 | 133 lm/W | 7.200 lm | Bred strålevinkel |
| 910925868424 | WT475C 72S/840 PSD WB L1600 | 131 lm/W | 7.200 lm | Bred strålevinkel |
| 910925868425 | WT475C 72S/840 PSU WB L1600 | 133 lm/W | 7.200 lm | Bred strålevinkel |

Drift og el

| Order Code | Full Product Name | Strømforgbrug | Order Code | Full Product Name | Strømforgbrug |
|--------------|---------------------------------|---------------|--------------|---------------------------------|---------------|
| 910925868281 | WT475C 62S/840 PSU NB-HRO L1800 | 44 W | 910925868282 | WT475C 62S/840 PSD NB-HRO L1800 | 45,5 W |

| Order Code | Full Product Name | Strømforbrug |
|--------------|----------------------------------|--------------|
| 910925868283 | WT475C 62S/840 PSD WB L1800 | 45,5 W |
| 910925868284 | WT475C 62S/840 PSU VWB L1800 | 44 W |
| 910925868285 | WT475C 62S/840 PSD VWB L1800 | 45,5 W |
| 910925868286 | WT475C 107S/840 PSD WB L1800 | 81 W |
| 910925868297 | WT475C 62S/840 PSU WB L1800 | 44 W |
| 910925868298 | WT475C 107S/840 PSU WB L1800 | 81 W |
| 910925868711 | WT475C 62S/840 PSU O L1800 | 44 W |
| 910925868713 | WT475C 62S/840 PSU PCO L1800 | 44 W |
| 910925868716 | WT475C 107S/840 SIA WB IA9 L1800 | 82 W |
| 910925868248 | WT475C 42S/840 PSU WB L1200 | 29,8 W |
| 910925868269 | WT475C 42S/840 PSD WB L1200 | 31,5 W |
| 910925868270 | WT475C 72S/840 PSU NB-HRO L1200 | 54 W |
| 910925868271 | WT475C 72S/840 PSD NB-HRO L1200 | 55 W |
| 910925868272 | WT475C 72S/840 PSU WB TW1 L1200 | 54 W |
| 910925868273 | WT475C 72S/840 PSU WB ELB3 L1200 | 54 W |

| Order Code | Full Product Name | Strømforbrug |
|--------------|----------------------------------|--------------|
| 910925868274 | WT475C 72S/840 PSD WB L1200 | 55 W |
| 910925868275 | WT475C 72S/840 PSD WB TW1 L1200 | 55 W |
| 910925868276 | WT475C 72S/840 PSD WB ELB3 L1200 | 55 W |
| 910925868277 | WT475C 72S/840 PSU VWB L1200 | 54 W |
| 910925868278 | WT475C 72S/840 PSU VWB TW1 L1200 | 54 W |
| 910925868279 | WT475C 72S/840 PSD VWB L1200 | 55 W |
| 910925868280 | WT475C 72S/840 PSD VWB TW1 L1200 | 55 W |
| 910925868296 | WT475C 72S/840 PSU WB L1200 | 54 W |
| 910925868710 | WT475C 72S/840 PSU O L1200 | 54 W |
| 910925868712 | WT475C 72S/840 PSU PCO L1200 | 54 W |
| 910925868714 | WT475C 72S/840 PSU WB ELP3 L1200 | 58 W |
| 910925868715 | WT475C 72S/840 SIA WB IA9 L1200 | 54 W |
| 910925868424 | WT475C 72S/840 PSD WB L1600 | 55 W |
| 910925868425 | WT475C 72S/840 PSU WB L1600 | 54 W |

Lysstyringssystemer og dæmpning

| Order Code | Full Product Name | Indbygget | |
|--------------|----------------------------------|-----------|-----------------------|
| | | Dæmpbar | lysstyringssystem |
| 910925868281 | WT475C 62S/840 PSU NB-HRO L1800 | Nej | - |
| 910925868282 | WT475C 62S/840 PSD NB-HRO L1800 | Ja | - |
| 910925868283 | WT475C 62S/840 PSD WB L1800 | Ja | - |
| 910925868284 | WT475C 62S/840 PSU VWB L1800 | Nej | - |
| 910925868285 | WT475C 62S/840 PSD VWB L1800 | Ja | - |
| 910925868286 | WT475C 107S/840 PSD WB L1800 | Ja | - |
| 910925868297 | WT475C 62S/840 PSU WB L1800 | Nej | - |
| 910925868298 | WT475C 107S/840 PSU WB L1800 | Nej | - |
| 910925868711 | WT475C 62S/840 PSU O L1800 | Nej | - |
| 910925868713 | WT475C 62S/840 PSU PCO L1800 | Nej | - |
| 910925868716 | WT475C 107S/840 SIA WB IA9 L1800 | Ja | Interact SC100 sensor |
| 910925868248 | WT475C 42S/840 PSU WB L1200 | Nej | - |
| 910925868269 | WT475C 42S/840 PSD WB L1200 | Ja | - |
| 910925868270 | WT475C 72S/840 PSU NB-HRO L1200 | Nej | - |
| 910925868271 | WT475C 72S/840 PSD NB-HRO L1200 | Ja | - |
| 910925868272 | WT475C 72S/840 PSU WB TW1 L1200 | Nej | - |

| Order Code | Full Product Name | Indbygget | |
|--------------|----------------------------------|-----------|-----------------------|
| | | Dæmpbar | lysstyringssystem |
| 910925868273 | WT475C 72S/840 PSU WB ELB3 L1200 | Nej | - |
| 910925868274 | WT475C 72S/840 PSD WB L1200 | Ja | - |
| 910925868275 | WT475C 72S/840 PSD WB TW1 L1200 | Ja | - |
| 910925868276 | WT475C 72S/840 PSD WB ELB3 L1200 | Ja | - |
| 910925868277 | WT475C 72S/840 PSU VWB L1200 | Nej | - |
| 910925868278 | WT475C 72S/840 PSU VWB TW1 L1200 | Nej | - |
| 910925868279 | WT475C 72S/840 PSD VWB L1200 | Ja | - |
| 910925868280 | WT475C 72S/840 PSD VWB TW1 L1200 | Ja | - |
| 910925868296 | WT475C 72S/840 PSU WB L1200 | Nej | - |
| 910925868710 | WT475C 72S/840 PSU O L1200 | Nej | - |
| 910925868712 | WT475C 72S/840 PSU PCO L1200 | Nej | - |
| 910925868714 | WT475C 72S/840 PSU WB ELP3 L1200 | Nej | - |
| 910925868715 | WT475C 72S/840 SIA WB IA9 L1200 | Ja | Interact SC100 sensor |
| 910925868424 | WT475C 72S/840 PSD WB L1600 | Ja | - |
| 910925868425 | WT475C 72S/840 PSU WB L1600 | Nej | - |

Nøddrift

Pacific Industriarmatur

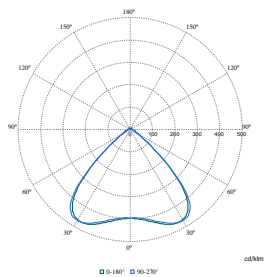
| Order Code | Full Product Name | Centraliseret nødbelysning | Nødbelysning | Forventet varighed af nødbelysningen (når den er fuldt opladet) |
|--------------|--|----------------------------|--------------|---|
| 910925868281 | WT475C 62S/840 PSU NB-HRO L1800 | - | - | - |
| 910925868282 | WT475C 62S/840 PSD NB-HRO L1800 | - | - | - |
| 910925868283 | WT475C 62S/840 PSD WB L1800 | - | - | - |
| 910925868284 | WT475C 62S/840 PSU VWB L1800 | - | - | - |
| 910925868285 | WT475C 62S/840 PSD VWB L1800 | - | - | - |
| 910925868286 | WT475C 107S/840 PSD WB L1800 | - | - | - |
| 910925868297 | WT475C 62S/840 PSU WB L1800 | - | - | - |
| 910925868298 | WT475C 107S/840 PSU WB L1800 | - | - | - |
| 910925868711 | WT475C 62S/840 PSU O L1800 | - | - | - |
| 910925868713 | WT475C 62S/840 PSU PCO L1800 | - | - | - |
| 910925868716 | WT475C 107S/840 SIA WB IA9 L1800 | - | - | - |
| 910925868248 | WT475C 42S/840 PSU WB L1200 | - | - | - |
| 910925868269 | WT475C 42S/840 PSD WB L1200 | - | - | - |
| 910925868270 | WT475C 72S/840 PSU NB-HRO L1200 | - | - | - |
| 910925868271 | WT475C 72S/840 PSD NB-HRO L1200 | - | - | - |

| Order Code | Full Product Name | Centraliseret nødbelysning | Nødbelysning | Forventet varighed af nødbelysningen (når den er fuldt opladet) |
|--------------|--|----------------------------|--|---|
| 910925868272 | WT475C 72S/840 PSU WB TW1 L1200 | - | - | - |
| 910925868273 | WT475C 72S/840 PSU WB ELB3 L1200 | Nej | Basisversion til tre timers nødbelysning | 3 t |
| 910925868274 | WT475C 72S/840 PSD WB L1200 | - | - | - |
| 910925868275 | WT475C 72S/840 PSD WB TW1 L1200 | - | - | - |
| 910925868276 | WT475C 72S/840 PSD WB ELB3 L1200 | Nej | Basisversion til tre timers nødbelysning | 3 t |
| 910925868277 | WT475C 72S/840 PSU VWB L1200 | - | - | - |
| 910925868278 | WT475C 72S/840 PSU VWB TW1 L1200 | - | - | - |
| 910925868279 | WT475C 72S/840 PSD VWB L1200 | - | - | - |
| 910925868280 | WT475C 72S/840 PSD VWB TW1 L1200 | - | - | - |
| 910925868296 | WT475C 72S/840 PSU WB L1200 | - | - | - |
| 910925868710 | WT475C 72S/840 PSU O L1200 | - | - | - |
| 910925868712 | WT475C 72S/840 PSU PCO L1200 | - | - | - |
| 910925868714 | WT475C 72S/840 PSU WB ELP3 L1200 | Nej | Nødbelysning, 3 timers varighed, Pro-version | 3 t |
| 910925868715 | WT475C 72S/840 SIA WB IA9 L1200 | - | - | - |
| 910925868424 | WT475C 72S/840 PSD WB L1600 | - | - | - |
| 910925868425 | WT475C 72S/840 PSU WB L1600 | - | - | - |

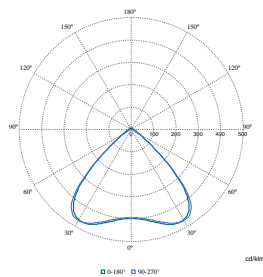
Godkendelse og anvendelsesområde

| Order Code | Full Product Name | Omgivelsestemperaturområde | Order Code | Full Product Name | Omgivelsestemperaturområde |
|--------------|----------------------------------|----------------------------|--------------|----------------------------------|----------------------------|
| 910925868281 | WT475C 62S/840 PSU NB-HRO L1800 | -25 til +45 °C | 910925868273 | WT475C 72S/840 PSU WB ELB3 L1200 | 0 til +30 °C |
| 910925868282 | WT475C 62S/840 PSD NB-HRO L1800 | -25 til +45 °C | 910925868274 | WT475C 72S/840 PSD WB L1200 | -25 til +45 °C |
| 910925868283 | WT475C 62S/840 PSD WB L1800 | -25 til +45 °C | 910925868275 | WT475C 72S/840 PSD WB TW1 L1200 | -25 til +45 °C |
| 910925868284 | WT475C 62S/840 PSU VWB L1800 | -25 til +45 °C | 910925868276 | WT475C 72S/840 PSD WB ELB3 L1200 | 0 til +30 °C |
| 910925868285 | WT475C 62S/840 PSD VWB L1800 | -25 til +45 °C | 910925868277 | WT475C 72S/840 PSU VWB L1200 | -25 til +45 °C |
| 910925868286 | WT475C 107S/840 PSD WB L1800 | -25 til +45 °C | 910925868278 | WT475C 72S/840 PSU VWB TW1 L1200 | -25 til +45 °C |
| 910925868297 | WT475C 62S/840 PSU WB L1800 | -25 til +45 °C | 910925868279 | WT475C 72S/840 PSD VWB L1200 | -25 til +45 °C |
| 910925868298 | WT475C 107S/840 PSU WB L1800 | -25 til +45 °C | 910925868280 | WT475C 72S/840 PSD VWB TW1 L1200 | -25 til +45 °C |
| 910925868711 | WT475C 62S/840 PSU O L1800 | -25 til +45 °C | 910925868296 | WT475C 72S/840 PSU WB L1200 | -25 til +45 °C |
| 910925868713 | WT475C 62S/840 PSU PCO L1800 | -25 til +45 °C | 910925868710 | WT475C 72S/840 PSU O L1200 | -25 til +45 °C |
| 910925868716 | WT475C 107S/840 SIA WB IA9 L1800 | -25 til +45 °C | 910925868712 | WT475C 72S/840 PSU PCO L1200 | -25 til +45 °C |
| 910925868248 | WT475C 42S/840 PSU WB L1200 | -25 til +45 °C | 910925868714 | WT475C 72S/840 PSU WB ELP3 L1200 | 0 til +30 °C |
| 910925868269 | WT475C 42S/840 PSD WB L1200 | -25 til +45 °C | 910925868715 | WT475C 72S/840 SIA WB IA9 L1200 | -25 til +45 °C |
| 910925868270 | WT475C 72S/840 PSU NB-HRO L1200 | -25 til +45 °C | 910925868424 | WT475C 72S/840 PSD WB L1600 | -25 til +45 °C |
| 910925868271 | WT475C 72S/840 PSD NB-HRO L1200 | -25 til +45 °C | 910925868425 | WT475C 72S/840 PSU WB L1600 | -25 til +45 °C |
| 910925868272 | WT475C 72S/840 PSU WB TW1 L1200 | -25 til +45 °C | | | |

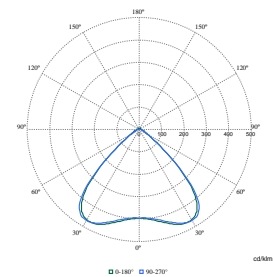
Polar Wide Diagrams



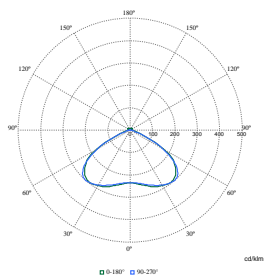
Polar Normal (separate) - WT475CI - 910925868248



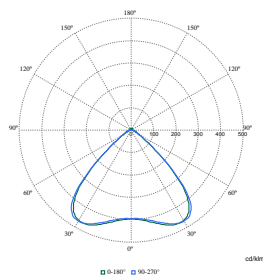
Polar Normal (separate) - WT475CI - 910925868269



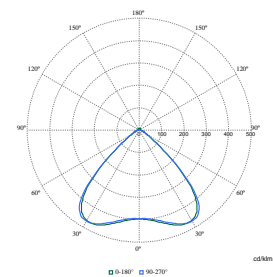
Polar Normal (separate) - WT475CI - 910925868273



Polar Normal (separate) - WT475CI - 910925868280

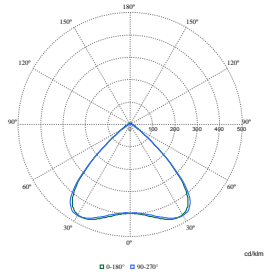


Polar Normal (separate) - WT475CI - 910925868286

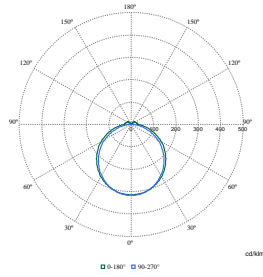


Polar Normal (separate) - WT475CI - 910925868298

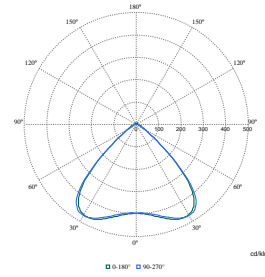
Polar Wide Diagrams



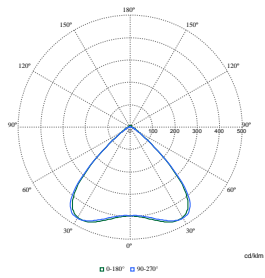
Polar Normal (separate) - WT475CI - 910925868714



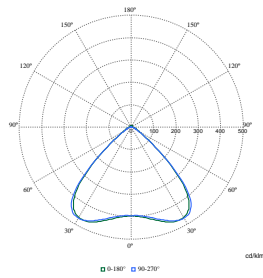
Polar Normal (separate) - WT475CI - 910925868712



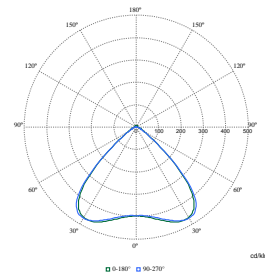
Polar Normal (separate) - WT475CI - 910925868272



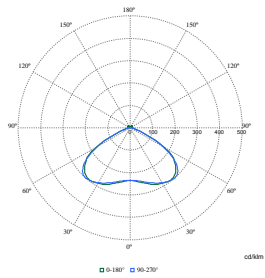
Polar Normal (separate) - WT475CI - 910925868296



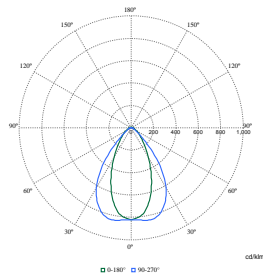
Polar Normal (separate) - WT475CI - 910925868275



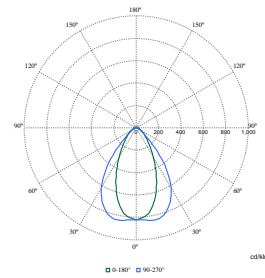
Polar Normal (separate) - WT475CI - 910925868274



Polar Normal (separate) - WT475CI - 910925868278

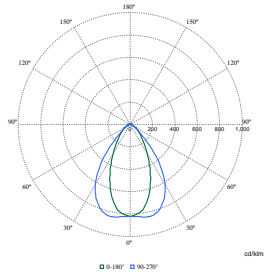


Polar Normal (separate) - WT475CI - 910925868281

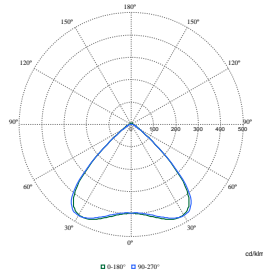


Polar Normal (separate) - WT475CI - 910925868270

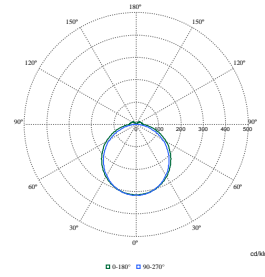
Polar Wide Diagrams



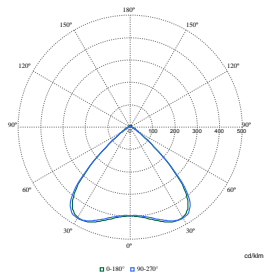
Polar Normal (separate) - WT475CI - 910925868282



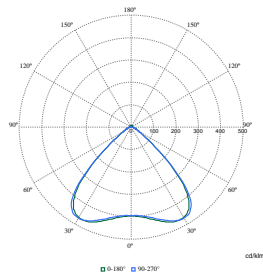
Polar Normal (separate) - WT475CI - 910925868424



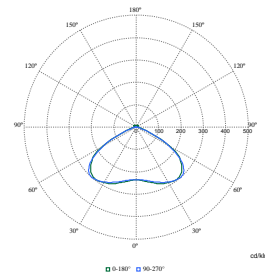
Polar Normal (separate) - WT475CI - 910925868713



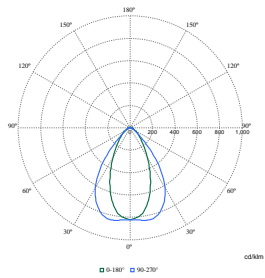
Polar Normal (separate) - WT475CI - 910925868715



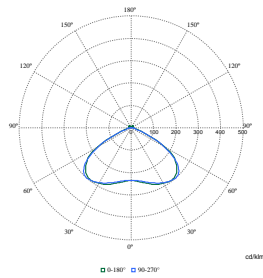
Polar Normal (separate) - WT475CI - 910925868283



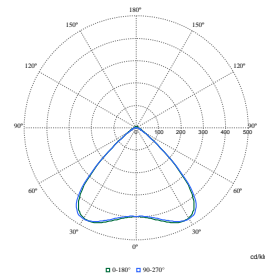
Polar Normal (separate) - WT475CI - 910925868284



Polar Normal (separate) - WT475CI - 910925868271

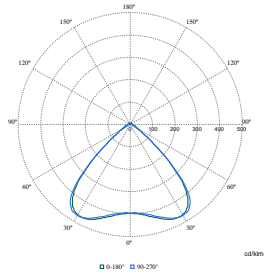


Polar Normal (separate) - WT475CI - 910925868277

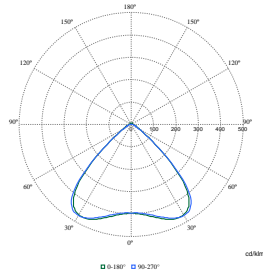


Polar Normal (separate) - WT475CI - 910925868425

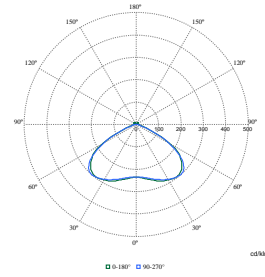
Polar Wide Diagrams



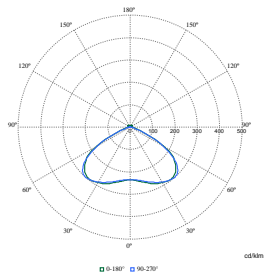
Polar Normal (separate) - WT475CI - 910925868276



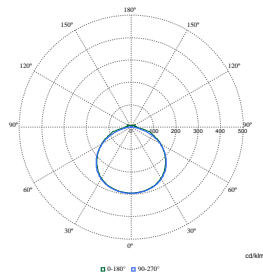
Polar Normal (separate) - WT475CI - 910925868297



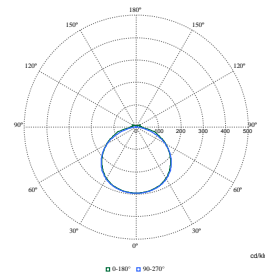
Polar Normal (separate) - WT475CI - 910925868279



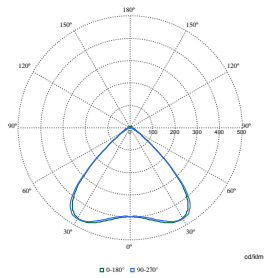
Polar Normal (separate) - WT475CI - 910925868285



Polar Normal (separate) - WT475CI - 910925868710



Polar Normal (separate) - WT475CI - 910925868711



Polar Normal (separate) - WT475CI - 910925868716

