



# Philips LuxSpace med infällt montage – hög effektivitet, visuell komfort och elegant design

## LuxSpace, infälld

Kunder vill optimera alla sina resurser, och det gäller inte bara driftkostnader (energi osv.) utan även användarkostnader där de ser en mycket större inverkan på avkastningen. Därför är LuxSpace utformad för den perfekta kombinationen av effektivitet, visuell komfort och design, utan att kompromissa med belysningsprestandan (färgåtergivning och ljusfördelning). Den erbjuder ett brett urval av alternativ för att skapa den atmosfär som önskas för att stödja användarkomfort, oavsett applikation. LuxSpace stödjer hälsa och välbefinnande med särskilda Tunable White-produkter och belysningsstyrning för användning i kontorsmiljö.

### Fördelar

- Effektivitet i toppklass med upp till 160 lm/W
- Skapar ett mjukt, naturligt ljus som är garanterat bekvämt för ögonen
- Integreras perfekt i taket med smal list eller version utan list för gipstak
- Förbättrat bländskydd med kontorskompatibilitet
- Hög färgkvalitet med CRI90 som tillval (R9>50)
- Ger enhetlig belysning tack vare den breda ljusfördelningen
- Stödjer människocentrerad belysning med Tunable White och integrerad belysningsstyrning

## LuxSpace, infälld

### Funktioner

- Mini (DN560B/DN561B) och kompakta (DN570B/DN571B) storlekar för infällt montage
- Infälld fyrkantig (DN572B) och ytmonterade runda (DN570C) utföranden i kompakt storlek
- Välj mellan fyra typer av optik: höglans, fasett, matt och vit
- Utförandena UGR19 och UGR22 med olika produkthöjder
- Färgutbud: höglanspolerad metalliserad yta, vit (RAL9003), grå (RAL9006), svart (RAL9004) som standard (övriga RAL-färger levereras vid förfrågan)
- Uppfyller kraven för användning som central nödbelysning med DC-matning (vid förfrågan)
- Flera extra tillval: PG och PGO (IP54 frontskydd), nödbelysning (ett batteri för 3 timmar), nedpendlat dekorativt glas, genomgående kabel, kabel- och kontaktdonsalternativ för Eca och B2ca
- Utökad användbar livslängd: 50 000 timmar vid L90

### Användning

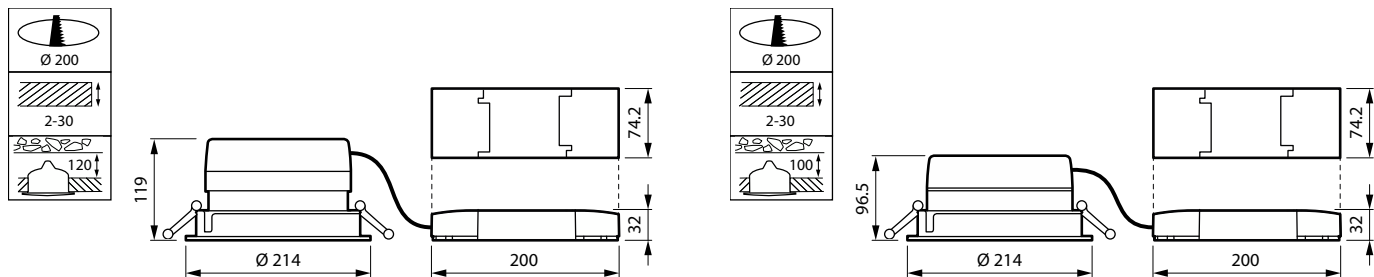
- Butiker
- Kontor
- Sjukhus och vårdcentraler
- Hotell och restaurang
- Flygplatser
- Museer
- Atrium

### Versions



IPPR DN570Bi 0005

## Måttskiss



### Allmän information

|                        |         |
|------------------------|---------|
| Driftdon ingår         | Ja      |
| Antal driftdonsenheter | 1 enhet |
| Service tag            | Ja      |

### Ljusteknik

|          |   |
|----------|---|
| Optiktyp | - |
|----------|---|

### Drift och elektricitet

|                                  |                   |
|----------------------------------|-------------------|
| Skyddsklass IEC                  | Säkerhetsklass II |
| Ingångsspänning                  | 220–240 V         |
| Lämplig för slumpmässig brytning | Ja                |

### Mekanik och armaturhus

|                                 |      |
|---------------------------------|------|
| Typ av optisk kåpa              | -    |
| Armaturhusets färg              | Vit  |
| Skyddskod för mekanisk påverkan | IK02 |
| Kod för kapslingsklass          | IP20 |

### Användning och godkännande

|                                 |  |
|---------------------------------|--|
| CE-märkning                     | Ja   |
| Säkerhetsmärkning, antändlighet | För montering på normalt lättantändliga ytor |
| Glödtrådstest                   | Temperatur 650 °C, under 30 s                |

### Ursprunglig prestanda (IEC-kompatibel)

|                        |        |
|------------------------|--------|
| Tolerans för ljusflöde | +/-10% |
|------------------------|--------|

### Allmän information

| Order Code   | Full Product Name                | Lampfamiljskod | Utbytbar ljuskälla |
|--------------|----------------------------------|----------------|--------------------|
| 910505100858 | DN570B LED20S/830 DIA-VLC-E C WH | -              | Nej                |
| 910505100859 | DN570B LED20S/840 DIA-VLC-E C WH | -              | Nej                |
| 910505100872 | DN570B LED24S/830 DIA-VLC-E C WH | -              | Nej                |
| 910505100888 | DN570B LED40S/830 DIA-VLC-E C WH | -              | Nej                |
| 910505100889 | DN570B LED40S/840 DIA-VLC-E C WH | -              | Nej                |
| 910505100901 | DN570B LED40S/TWH PSD-E C WH     | -              | Nej                |
| 910505102295 | DN570B LED24S/830 WIA-E C WH     | -              | Nej                |
| 910505102296 | DN570B LED24S/840 WIA-E C WH     | -              | Nej                |
| 910505102299 | DN570B LED40S/830 WIA-E C WH     | -              | Nej                |
| 910505102301 | DN570B LED40S/840 WIA-E C WH     | -              | Nej                |
| 910505102304 | DN570B LED24S/930H PSU-E C WH    | -              | Nej                |
| 910505102305 | DN570B LED24S/940H PSU-E C WH    | -              | Nej                |
| 910505102652 | DN570B LED20S/840UE PSU-E C WH   | 20S            | Ja                 |
| 910505102654 | DN570B LED20S/840UE PSU-E WR WH  | 20S            | Ja                 |
| 910505102656 | DN570B LED24S/840UE PSU-E C WH   | 24S            | Ja                 |
| 910505100854 | DN570B LED20S/830 PSU-E M WH     | -              | Nej                |
| 910505100841 | DN571B LED12S/840 DIA-VLC-E C WH | -              | Nej                |
| 910505100864 | DN571B LED20S/830 DIA-VLC-E C WH | -              | Nej                |
| 910505100865 | DN571B LED20S/840 DIA-VLC-E C WH | -              | Nej                |
| 910505100891 | DN571B LED40S/840 DIA-VLC-E C WH | -              | Nej                |
| 910505100902 | DN571B LED40S/TWH PSD-E C WH     | -              | Nej                |
| 910505102297 | DN571B LED24S/830 WIA-E C WH     | -              | Nej                |
| 910505102298 | DN571B LED24S/840 WIA-E C WH     | -              | Nej                |
| 910505102302 | DN571B LED40S/830 WIA-E C WH     | -              | Nej                |
| 910505102303 | DN571B LED40S/840 WIA-E C WH     | -              | Nej                |
| 910505102306 | DN571B LED24S/930H PSU-E C WH    | -              | Nej                |
| 910505102307 | DN571B LED24S/940H PSU-E C WH    | -              | Nej                |
| 910505102653 | DN571B LED20S/840UE PSU-E C WH   | 20S            | Ja                 |
| 910505102655 | DN571B LED20S/840UE PSU-E WR WH  | 20S            | Ja                 |
| 910505102657 | DN571B LED24S/840UE PSU-E C WH   | 24S            | Ja                 |

## Ljusteknik (1/2)

| Order Code   | Full Product                                      |                              | Korrelerad färgtemperatur    |                       | Ljusutl (märkv) | Order Code   | Full Product                                      |                              | Korrelerad färgtemperatur |                       | Ljusutbyte (märkvärde) |
|--------------|---|------------------------------|------------------------------|-----------------------|-----------------|--------------|---|------------------------------|---------------------------|-----------------------|------------------------|
|              | Name  | Ljuskällans spridningsvinkel | (Nom)                        | Färgåtergivningsindex | (nom)           |              | Name  | Ljuskällans spridningsvinkel | (Nom)                     | Färgåtergivningsindex | (nom)                  |
| 910505100858 | DN570B<br>LED20S/<br>830<br>DIA-<br>VLC-E C<br>WH | -                            | 3000 K                       | >80                   | 134 lm/W        | 910505102301 | DN570B<br>LED40S/<br>840<br>WIA-E C<br>WH         | -                            | 4000 K                    | >80                   | 147 lm/W               |
| 910505100859 | DN570B<br>LED20S/<br>840<br>DIA-<br>VLC-E C<br>WH | -                            | 4000 K                       | >80                   | 149 lm/W        | 910505102304 | DN570B<br>LED24S/<br>930H<br>PSU-E C<br>WH        | -                            | 3000 K                    | >90                   | 130 lm/W               |
| 910505100872 | DN570B<br>LED24S/<br>830<br>DIA-<br>VLC-E C<br>WH | -                            | 3000 K                       | >80                   | 130 lm/W        | 910505102305 | DN570B<br>LED24S/<br>940H<br>PSU-E C<br>WH        | -                            | 4000 K                    | >90                   | 133 lm/W               |
| 910505100888 | DN570B<br>LED40S/<br>830<br>DIA-<br>VLC-E C<br>WH | -                            | 3000 K                       | >80                   | 133 lm/W        | 910505102652 | DN570B<br>LED20S/<br>840UE<br>PSU-E C<br>WH       | -                            | 4000 K                    | >80                   | 161 lm/W               |
| 910505100889 | DN570B<br>LED40S/<br>840<br>DIA-<br>VLC-E C<br>WH | -                            | 4000 K                       | >80                   | 147 lm/W        | 910505102654 | DN570B<br>LED20S/<br>840UE<br>PSU-E<br>WR WH      | -                            | 4000 K                    | >80                   | 161 lm/W               |
| 910505100901 | DN570B<br>LED40S/<br>TWH<br>PSD-E C<br>WH         | - °                          | Tunable white<br>2700-6500 K | >80                   | 100 lm/W        | 910505102656 | DN570B<br>LED24S/<br>840UE<br>PSU-E C<br>WH       | -                            | 4000 K                    | >80                   | 160 lm/W               |
| 910505102295 | DN570B<br>LED24S/<br>830<br>WIA-E C<br>WH         | -                            | 3000 K                       | >80                   | 130 lm/W        | 910505100854 | DN570B<br>LED20S/<br>830<br>PSU-E<br>M WH         | -                            | 3000 K                    | >80                   | 113 lm/W               |
| 910505102296 | DN570B<br>LED24S/<br>840<br>WIA-E C<br>WH         | -                            | 4000 K                       | >80                   | 130 lm/W        | 910505100841 | DN571B<br>LED12S/<br>840<br>DIA-<br>VLC-E C<br>WH | -                            | 4000 K                    | >80                   | 141 lm/W               |
| 910505102299 | DN570B<br>LED40S/<br>830<br>WIA-E C<br>WH         | -                            | 3000 K                       | >80                   | 133 lm/W        | 910505100864 | DN571B<br>LED20S/<br>830<br>DIA-<br>VLC-E C<br>WH | -                            | 3000 K                    | >80                   | 134 lm/W               |
|              |   |                              |                              |                       |                 | 910505100865 | DN571B<br>LED20S/<br>840                          | -                            | 4000 K                    | >80                   | 149 lm/W               |

| Order Code   | Full Product                     |                              | Korrelerad färgtemperatur |                       | Ljusutl (märkv) | Order Code   | Full Product                    |                              | Korrelerad färgtemperatur |                       | Ljusutbyte (märkvärde) |
|--------------|----------------------------------|------------------------------|---------------------------|-----------------------|-----------------|--------------|---------------------------------|------------------------------|---------------------------|-----------------------|------------------------|
|              | Name                             | Ljuskällans spridningsvinkel | (Nom)                     | Färgåtergivningsindex | (nom)           |              | Name                            | Ljuskällans spridningsvinkel | (Nom)                     | Färgåtergivningsindex | (nom)                  |
|              | DIA-VLC-E C WH                   |                              |                           |                       |                 |              | 840 WIA-E C WH                  |                              |                           |                       |                        |
| 910505100891 | DN571B LED40S/840 DIA-VLC-E C WH | -                            | 4000 K                    | >80                   | 147 lm/W        | 910505102306 | DN571B LED24S/930H PSU-E C WH   | -                            | 3000 K                    | >90                   | 130 lm/W               |
| 910505100902 | DN571B LED40S/TWH PSD-E C WH     | - °                          | Tunable white 2700-6500 K | >80                   | 100 lm/W        | 910505102307 | DN571B LED24S/940H PSU-E C WH   | -                            | 4000 K                    | >90                   | 133 lm/W               |
| 910505102297 | DN571B LED24S/830 WIA-E C WH     | -                            | 3000 K                    | >80                   | 130 lm/W        | 910505102653 | DN571B LED20S/840UE PSU-E C WH  | -                            | 4000 K                    | >80                   | 161 lm/W               |
| 910505102298 | DN571B LED24S/840 WIA-E C WH     | -                            | 4000 K                    | >80                   | 140 lm/W        | 910505102655 | DN571B LED20S/840UE PSU-E WR WH | -                            | 4000 K                    | >80                   | 161 lm/W               |
| 910505102302 | DN571B LED40S/830 WIA-E C WH     | -                            | 3000 K                    | >80                   | 133 lm/W        | 910505102657 | DN571B LED24S/840UE PSU-E C WH  | -                            | 4000 K                    | >80                   | 160 lm/W               |
| 910505102303 | DN571B LED40S/                   | -                            | 4000 K                    | >80                   | 147 lm/W        |              |                                 |                              |                           |                       |                        |

Ljusteknik (2/2)

| Order Code   | Full Product Name                | Uppåtriktat |                       | Order Code   | Full Product Name               | Uppåtriktat |                       |
|--------------|----------------------------------|-------------|-----------------------|--------------|---------------------------------|-------------|-----------------------|
|              |                                  | Ljusflöde   | ljusflödesförhållande |              |                                 | Ljusflöde   | ljusflödesförhållande |
| 910505100858 | DN570B LED20S/830 DIA-VLC-E C WH | 2 200 lm    | -                     | 910505102296 | DN570B LED24S/840 WIA-E C WH    | 2 600 lm    | -                     |
| 910505100859 | DN570B LED20S/840 DIA-VLC-E C WH | 2 200 lm    | -                     | 910505102299 | DN570B LED40S/830 WIA-E C WH    | 4 400 lm    | -                     |
| 910505100872 | DN570B LED24S/830 DIA-VLC-E C WH | 2 600 lm    | -                     | 910505102301 | DN570B LED40S/840 WIA-E C WH    | 4 400 lm    | -                     |
| 910505100888 | DN570B LED40S/830 DIA-VLC-E C WH | 4 400 lm    | -                     | 910505102304 | DN570B LED24S/930H PSU-E C WH   | 2 600 lm    | -                     |
| 910505100889 | DN570B LED40S/840 DIA-VLC-E C WH | 4 400 lm    | -                     | 910505102305 | DN570B LED24S/940H PSU-E C WH   | 2 600 lm    | -                     |
| 910505100901 | DN570B LED40S/TWH PSD-E C WH     | 3 100 lm    | -                     | 910505102652 | DN570B LED20S/840UE PSU-E C WH  | 2 100 lm    | 0                     |
| 910505102295 | DN570B LED24S/830 WIA-E C WH     | 2 600 lm    | -                     | 910505102654 | DN570B LED20S/840UE PSU-E WR WH | 2 100 lm    | 0                     |

| Order Code   | Full Product Name                | Uppåtriktat |                       |
|--------------|----------------------------------|-------------|-----------------------|
|              |                                  | Ljusflöde   | ljusflödesförhållande |
| 910505102656 | DN570B LED24S/840UE PSU-E C WH   | 2 400 lm    | 0                     |
| 910505100854 | DN570B LED20S/830 PSU-E M WH     | 1 850 lm    | -                     |
| 910505100841 | DN571B LED12S/840 DIA-VLC-E C WH | 1 300 lm    | -                     |
| 910505100864 | DN571B LED20S/830 DIA-VLC-E C WH | 2 200 lm    | -                     |
| 910505100865 | DN571B LED20S/840 DIA-VLC-E C WH | 2 200 lm    | -                     |
| 910505100891 | DN571B LED40S/840 DIA-VLC-E C WH | 4 400 lm    | -                     |
| 910505100902 | DN571B LED40S/TWH PSD-E C WH     | 3 100 lm    | -                     |
| 910505102297 | DN571B LED24S/830 WIA-E C WH     | 2 600 lm    | -                     |

| Order Code   | Full Product Name               | Uppåtriktat |                       |
|--------------|---------------------------------|-------------|-----------------------|
|              |                                 | Ljusflöde   | ljusflödesförhållande |
| 910505102298 | DN571B LED24S/840 WIA-E C WH    | 2 600 lm    | -                     |
| 910505102302 | DN571B LED40S/830 WIA-E C WH    | 4 400 lm    | -                     |
| 910505102303 | DN571B LED40S/840 WIA-E C WH    | 4 400 lm    | -                     |
| 910505102306 | DN571B LED24S/930H PSU-E C WH   | 2 600 lm    | -                     |
| 910505102307 | DN571B LED24S/940H PSU-E C WH   | 2 600 lm    | -                     |
| 910505102653 | DN571B LED20S/840UE PSU-E C WH  | 2 100 lm    | 0                     |
| 910505102655 | DN571B LED20S/840UE PSU-E WR WH | 2 100 lm    | 0                     |
| 910505102657 | DN571B LED24S/840UE PSU-E C WH  | 2 400 lm    | 0                     |

## Drift och elektricitet

| Order Code   | Full Product Name                | Line Frequency | Effektförbrukning |
|--------------|----------------------------------|----------------|-------------------|
| 910505100858 | DN570B LED20S/830 DIA-VLC-E C WH | 50 to 60 Hz    | 16,4 W            |
| 910505100859 | DN570B LED20S/840 DIA-VLC-E C WH | 50 to 60 Hz    | 14,8 W            |
| 910505100872 | DN570B LED24S/830 DIA-VLC-E C WH | 50 to 60 Hz    | 20 W              |
| 910505100888 | DN570B LED40S/830 DIA-VLC-E C WH | 50 to 60 Hz    | 33 W              |
| 910505100889 | DN570B LED40S/840 DIA-VLC-E C WH | 50 to 60 Hz    | 30 W              |
| 910505100901 | DN570B LED40S/TWH PSD-E C WH     | 50 to 60 Hz    | 30 W              |
| 910505102295 | DN570B LED24S/830 WIA-E C WH     | 0/50/60 Hz     | 20 W              |
| 910505102296 | DN570B LED24S/840 WIA-E C WH     | 0/50/60 Hz     | 20 W              |
| 910505102299 | DN570B LED40S/830 WIA-E C WH     | 0/50/60 Hz     | 33 W              |
| 910505102301 | DN570B LED40S/840 WIA-E C WH     | 0/50/60 Hz     | 30 W              |
| 910505102304 | DN570B LED24S/930H PSU-E C WH    | 0/50/60 Hz     | 20 W              |
| 910505102305 | DN570B LED24S/940H PSU-E C WH    | 0/50/60 Hz     | 20 W              |
| 910505102652 | DN570B LED20S/840UE PSU-E C WH   | 50 to 60 Hz    | 13 W              |
| 910505102654 | DN570B LED20S/840UE PSU-E WR WH  | 50 to 60 Hz    | 13 W              |
| 910505102656 | DN570B LED24S/840UE PSU-E C WH   | 50 to 60 Hz    | 15 W              |

| Order Code   | Full Product Name                | Line Frequency | Effektförbrukning |
|--------------|----------------------------------|----------------|-------------------|
| 910505100854 | DN570B LED20S/830 PSU-E M WH     | 50 to 60 Hz    | 16,4 W            |
| 910505100841 | DN571B LED12S/840 DIA-VLC-E C WH | 50 to 60 Hz    | 9,2 W             |
| 910505100864 | DN571B LED20S/830 DIA-VLC-E C WH | 50 to 60 Hz    | 16,4 W            |
| 910505100865 | DN571B LED20S/840 DIA-VLC-E C WH | 50 to 60 Hz    | 14,8 W            |
| 910505100891 | DN571B LED40S/840 DIA-VLC-E C WH | 50 to 60 Hz    | 30 W              |
| 910505100902 | DN571B LED40S/TWH PSD-E C WH     | 50 to 60 Hz    | 30 W              |
| 910505102297 | DN571B LED24S/830 WIA-E C WH     | 0/50/60 Hz     | 20 W              |
| 910505102298 | DN571B LED24S/840 WIA-E C WH     | 0/50/60 Hz     | 20 W              |
| 910505102302 | DN571B LED40S/830 WIA-E C WH     | 0/50/60 Hz     | 33 W              |
| 910505102303 | DN571B LED40S/840 WIA-E C WH     | 0/50/60 Hz     | 30 W              |
| 910505102306 | DN571B LED24S/930H PSU-E C WH    | 0/50/60 Hz     | 20 W              |
| 910505102307 | DN571B LED24S/940H PSU-E C WH    | 0/50/60 Hz     | 20 W              |
| 910505102653 | DN571B LED20S/840UE PSU-E C WH   | 50 to 60 Hz    | 13 W              |
| 910505102655 | DN571B LED20S/840UE PSU-E WR WH  | 50 to 60 Hz    | 13 W              |
| 910505102657 | DN571B LED24S/840UE PSU-E C WH   | 50 to 60 Hz    | 15 W              |

## Styrenheter och dimring

| Order Code   | Full Product Name                | Dimbar | Max. dimringsnivå |
|--------------|----------------------------------|--------|-------------------|
| 910505100858 | DN570B LED20S/830 DIA-VLC-E C WH | Ja     | 1%                |
| 910505100859 | DN570B LED20S/840 DIA-VLC-E C WH | Ja     | 1%                |
| 910505100872 | DN570B LED24S/830 DIA-VLC-E C WH | Ja     | 1%                |
| 910505100888 | DN570B LED40S/830 DIA-VLC-E C WH | Ja     | 1%                |
| 910505100889 | DN570B LED40S/840 DIA-VLC-E C WH | Ja     | 1%                |
| 910505100901 | DN570B LED40S/TWH PSD-E C WH     | Ja     | 1%                |
| 910505102295 | DN570B LED24S/830 WIA-E C WH     | Ja     | 10%               |
| 910505102296 | DN570B LED24S/840 WIA-E C WH     | Ja     | 10%               |
| 910505102299 | DN570B LED40S/830 WIA-E C WH     | Ja     | 10%               |
| 910505102301 | DN570B LED40S/840 WIA-E C WH     | Ja     | 10%               |
| 910505102304 | DN570B LED24S/930H PSU-E C WH    | Nej    | Ej tillämpligt    |
| 910505102305 | DN570B LED24S/940H PSU-E C WH    | Nej    | Ej tillämpligt    |
| 910505102652 | DN570B LED20S/840UE PSU-E C WH   | Nej    | Ej tillämpligt    |
| 910505102654 | DN570B LED20S/840UE PSU-E WR WH  | Nej    | Ej tillämpligt    |
| 910505102656 | DN570B LED24S/840UE PSU-E C WH   | Nej    | Ej tillämpligt    |

| Order Code   | Full Product Name                | Dimbar | Max. dimringsnivå |
|--------------|----------------------------------|--------|-------------------|
| 910505100854 | DN570B LED20S/830 PSU-E M WH     | Nej    | -                 |
| 910505100841 | DN571B LED12S/840 DIA-VLC-E C WH | Ja     | 1%                |
| 910505100864 | DN571B LED20S/830 DIA-VLC-E C WH | Ja     | 1%                |
| 910505100865 | DN571B LED20S/840 DIA-VLC-E C WH | Ja     | 1%                |
| 910505100891 | DN571B LED40S/840 DIA-VLC-E C WH | Ja     | 1%                |
| 910505100902 | DN571B LED40S/TWH PSD-E C WH     | Ja     | 1%                |
| 910505102297 | DN571B LED24S/830 WIA-E C WH     | Ja     | 10%               |
| 910505102298 | DN571B LED24S/840 WIA-E C WH     | Ja     | 10%               |
| 910505102302 | DN571B LED40S/830 WIA-E C WH     | Ja     | 10%               |
| 910505102303 | DN571B LED40S/840 WIA-E C WH     | Ja     | 10%               |
| 910505102306 | DN571B LED24S/930H PSU-E C WH    | Nej    | Ej tillämpligt    |
| 910505102307 | DN571B LED24S/940H PSU-E C WH    | Nej    | Ej tillämpligt    |
| 910505102653 | DN571B LED20S/840UE PSU-E C WH   | Nej    | Ej tillämpligt    |
| 910505102655 | DN571B LED20S/840UE PSU-E WR WH  | Nej    | Ej tillämpligt    |
| 910505102657 | DN571B LED24S/840UE PSU-E C WH   | Nej    | Ej tillämpligt    |

## Användning och godkännande

| Order Code   | Full Product Name                | Omgivningstemperatur | ENEC-märkning | Stroboskopisk effekt |
|--------------|----------------------------------|----------------------|---------------|----------------------|
| 910505100858 | DN570B LED20S/830 DIA-VLC-E C WH | +10 till +25 °C      | ENEC-märkning | -                    |
| 910505100859 | DN570B LED20S/840 DIA-VLC-E C WH | +10 till +25 °C      | ENEC-märkning | -                    |
| 910505100872 | DN570B LED24S/830 DIA-VLC-E C WH | +10 till +25 °C      | ENEC-märkning | -                    |
| 910505100888 | DN570B LED40S/830 DIA-VLC-E C WH | +10 till +25 °C      | ENEC-märkning | -                    |
| 910505100889 | DN570B LED40S/840 DIA-VLC-E C WH | +10 till +25 °C      | ENEC-märkning | -                    |
| 910505100901 | DN570B LED40S/TWH PSD-E C WH     | +10 till +25 °C      | -             | -                    |
| 910505102295 | DN570B LED24S/830 WIA-E C WH     | +10 till +25 °C      | ENEC-märkning | 0,5                  |
| 910505102296 | DN570B LED24S/840 WIA-E C WH     | +10 till +25 °C      | ENEC-märkning | 0,5                  |
| 910505102299 | DN570B LED40S/830 WIA-E C WH     | +10 till +25 °C      | ENEC-märkning | 0,5                  |

| Order Code   | Full Product Name                | Omgivningstemperatur | ENEC-märkning | Stroboskopisk effekt |
|--------------|----------------------------------|----------------------|---------------|----------------------|
| 910505102301 | DN570B LED40S/840 WIA-E C WH     | +10 till +25 °C      | ENEC-märkning | 0,5                  |
| 910505102304 | DN570B LED24S/930H PSU-E C WH    | +10 till +25 °C      | ENEC-märkning | 0,4                  |
| 910505102305 | DN570B LED24S/940H PSU-E C WH    | +10 till +25 °C      | ENEC-märkning | 0,4                  |
| 910505102652 | DN570B LED20S/840UE PSU-E C WH   | +10 till +35 °C      | ENEC-märkning | -                    |
| 910505102654 | DN570B LED20S/840UE PSU-E WR WH  | +10 till +35 °C      | ENEC-märkning | -                    |
| 910505102656 | DN570B LED24S/840UE PSU-E C WH   | +10 till +35 °C      | ENEC-märkning | -                    |
| 910505100854 | DN570B LED20S/830 PSU-E M WH     | +10 till +25 °C      | ENEC-märkning | -                    |
| 910505100841 | DN571B LED12S/840 DIA-VLC-E C WH | +10 till +25 °C      | ENEC-märkning | -                    |
| 910505100864 | DN571B LED20S/830 DIA-VLC-E C WH | +10 till +25 °C      | ENEC-märkning | -                    |
| 910505100865 | DN571B LED20S/840 DIA-VLC-E C WH | +10 till +25 °C      | ENEC-märkning | -                    |

| Order Code   | Full Product Name                | Omgivningstemperatur | ENEC-märkning | Stroboskopisk effekt |
|--------------|----------------------------------|----------------------|---------------|----------------------|
|              | DIA-VLC-E C WH                   |                      |               |                      |
| 910505100891 | DN571B LED40S/840 DIA-VLC-E C WH | +10 till +25 °C      | ENEC-märkning | -                    |
| 910505100902 | DN571B LED40S/TWH PSD-E C WH     | +10 till +25 °C      | -             | -                    |
| 910505102297 | DN571B LED24S/830 WIA-E C WH     | +10 till +25 °C      | ENEC-märkning | 0,5                  |
| 910505102298 | DN571B LED24S/840 WIA-E C WH     | +10 till +25 °C      | ENEC-märkning | 0,5                  |
| 910505102302 | DN571B LED40S/830 WIA-E C WH     | +10 till +25 °C      | ENEC-märkning | 0,5                  |

| Order Code   | Full Product Name               | Omgivningstemperatur | ENEC-märkning | Stroboskopisk effekt |
|--------------|---------------------------------|----------------------|---------------|----------------------|
| 910505102303 | DN571B LED40S/840 WIA-E C WH    | +10 till +25 °C      | ENEC-märkning | 0,5                  |
| 910505102306 | DN571B LED24S/930H PSU-E C WH   | +10 till +25 °C      | ENEC-märkning | 0,4                  |
| 910505102307 | DN571B LED24S/940H PSU-E C WH   | +10 till +25 °C      | ENEC-märkning | 0,4                  |
| 910505102653 | DN571B LED20S/840UE PSU-E C WH  | +10 till +35 °C      | ENEC-märkning | -                    |
| 910505102655 | DN571B LED20S/840UE PSU-E WR WH | +10 till +35 °C      | ENEC-märkning | -                    |
| 910505102657 | DN571B LED24S/840UE PSU-E C WH  | +10 till +35 °C      | ENEC-märkning | -                    |

## Ursprunglig prestanda (IEC-kompatibel)

| Order Code   | Full Product Name                | Initial kromaticitet        |
|--------------|----------------------------------|-----------------------------|
| 910505100858 | DN570B LED20S/830 DIA-VLC-E C WH | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505100859 | DN570B LED20S/840 DIA-VLC-E C WH | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505100872 | DN570B LED24S/830 DIA-VLC-E C WH | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505100888 | DN570B LED40S/830 DIA-VLC-E C WH | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505100889 | DN570B LED40S/840 DIA-VLC-E C WH | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505100901 | DN570B LED40S/TWH PSD-E C WH     | (0.307,0.326) SDCM $\leq$ 4 |
| 910505102295 | DN570B LED24S/830 WIA-E C WH     | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505102296 | DN570B LED24S/840 WIA-E C WH     | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505102299 | DN570B LED40S/830 WIA-E C WH     | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505102301 | DN570B LED40S/840 WIA-E C WH     | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505102304 | DN570B LED24S/930H PSU-E C WH    | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505102305 | DN570B LED24S/940H PSU-E C WH    | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505102652 | DN570B LED20S/840UE PSU-E C WH   | -                           |
| 910505102654 | DN570B LED20S/840UE PSU-E WR WH  | -                           |
| 910505102656 | DN570B LED24S/840UE PSU-E C WH   | -                           |

| Order Code   | Full Product Name                | Initial kromaticitet        |
|--------------|----------------------------------|-----------------------------|
| 910505100854 | DN570B LED20S/830 PSU-E M WH     | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505100841 | DN571B LED12S/840 DIA-VLC-E C WH | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505100864 | DN571B LED20S/830 DIA-VLC-E C WH | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505100865 | DN571B LED20S/840 DIA-VLC-E C WH | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505100891 | DN571B LED40S/840 DIA-VLC-E C WH | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505100902 | DN571B LED40S/TWH PSD-E C WH     | (0.307,0.326) SDCM $\leq$ 4 |
| 910505102297 | DN571B LED24S/830 WIA-E C WH     | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505102298 | DN571B LED24S/840 WIA-E C WH     | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505102302 | DN571B LED40S/830 WIA-E C WH     | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505102303 | DN571B LED40S/840 WIA-E C WH     | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505102306 | DN571B LED24S/930H PSU-E C WH    | (0.43, 0.40) SDCM $\leq$ 2  |
| 910505102307 | DN571B LED24S/940H PSU-E C WH    | (0.38, 0.38) SDCM $\leq$ 2  |
| 910505102653 | DN571B LED20S/840UE PSU-E C WH   | -                           |
| 910505102655 | DN571B LED20S/840UE PSU-E WR WH  | -                           |
| 910505102657 | DN571B LED24S/840UE PSU-E C WH   | -                           |

## Produktdata

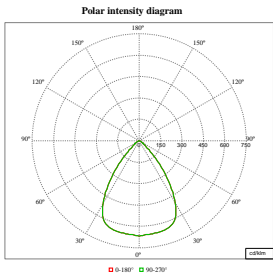
| Order Code   | Full Product Name                | Produktfamiljskod |
|--------------|----------------------------------|-------------------|
| 910505100858 | DN570B LED20S/830 DIA-VLC-E C WH | DN570B            |
| 910505100859 | DN570B LED20S/840 DIA-VLC-E C WH | DN570B            |
| 910505100872 | DN570B LED24S/830 DIA-VLC-E C WH | DN570B            |
| 910505100888 | DN570B LED40S/830 DIA-VLC-E C WH | DN570B            |
| 910505100889 | DN570B LED40S/840 DIA-VLC-E C WH | DN570B            |
| 910505100901 | DN570B LED40S/TWH PSD-E C WH     | DN570B            |
| 910505102295 | DN570B LED24S/830 WIA-E C WH     | DN570B            |
| 910505102296 | DN570B LED24S/840 WIA-E C WH     | DN570B            |
| 910505102299 | DN570B LED40S/830 WIA-E C WH     | DN570B            |

| Order Code   | Full Product Name                | Produktfamiljskod |
|--------------|----------------------------------|-------------------|
| 910505102301 | DN570B LED40S/840 WIA-E C WH     | DN570B            |
| 910505102304 | DN570B LED24S/930H PSU-E C WH    | DN570B            |
| 910505102305 | DN570B LED24S/940H PSU-E C WH    | DN570B            |
| 910505102652 | DN570B LED20S/840UE PSU-E C WH   | DN570B            |
| 910505102654 | DN570B LED20S/840UE PSU-E WR WH  | DN570B            |
| 910505102656 | DN570B LED24S/840UE PSU-E C WH   | DN570B            |
| 910505100854 | DN570B LED20S/830 PSU-E M WH     | DN570B            |
| 910505100841 | DN571B LED12S/840 DIA-VLC-E C WH | DN571B            |
| 910505100864 | DN571B LED20S/830 DIA-VLC-E C WH | DN571B            |

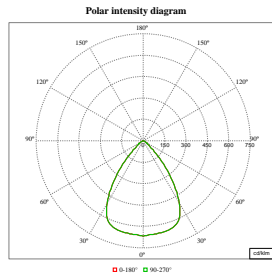


| Order Code   | Full Product Name                | Produktfamiljskod | Order Code   | Full Product Name               | Produktfamiljskod |
|--------------|----------------------------------|-------------------|--------------|---------------------------------|-------------------|
| 910505100865 | DN571B LED20S/840 DIA-VLC-E C WH | DN571B            | 910505102303 | DN571B LED40S/840 WIA-E C WH    | DN571B            |
| 910505100891 | DN571B LED40S/840 DIA-VLC-E C WH | DN571B            | 910505102306 | DN571B LED24S/930H PSU-E C WH   | DN571B            |
| 910505100902 | DN571B LED40S/TWH PSD-E C WH     | DN571B            | 910505102307 | DN571B LED24S/940H PSU-E C WH   | DN571B            |
| 910505102297 | DN571B LED24S/830 WIA-E C WH     | DN571B            | 910505102653 | DN571B LED20S/840UE PSU-E C WH  | DN571B            |
| 910505102298 | DN571B LED24S/840 WIA-E C WH     | DN571B            | 910505102655 | DN571B LED20S/840UE PSU-E WR WH | DN571B            |
| 910505102302 | DN571B LED40S/830 WIA-E C WH     | DN571B            | 910505102657 | DN571B LED24S/840UE PSU-E C WH  | DN571B            |

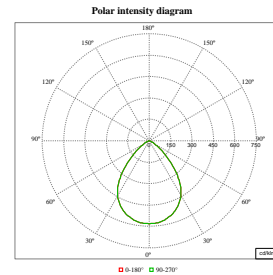
## Polar Wide Diagrams



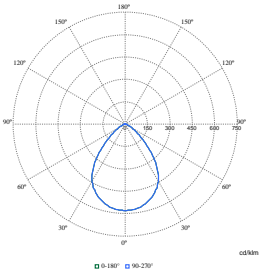
Polar Normal (separate) - DN570BI - 910505102303



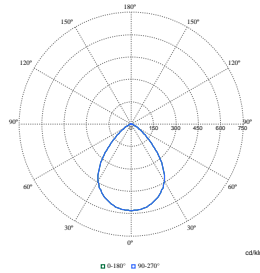
Polar Normal (separate) - DN570BI - 910505100865



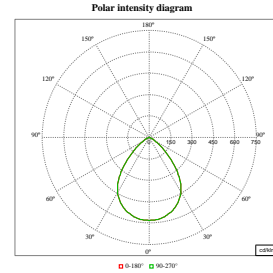
Polar Normal (separate) - DN570BI - 910505102299



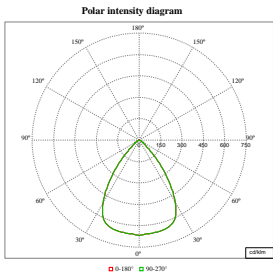
Polar Normal (separate) - DN570BI - 910505100888



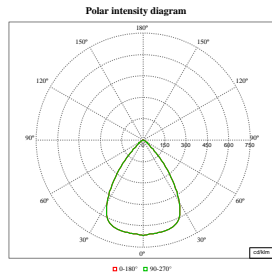
Polar Normal (separate) - DN570BI - 910505102295



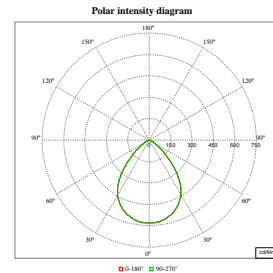
Polar Normal (separate) - DN570BI - 910505102305



Polar Normal (separate) - DN570BI - 910505102298

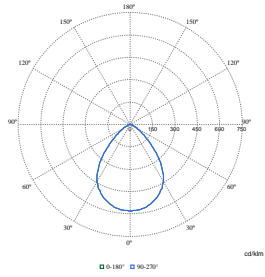


Polar Normal (separate) - DN570BI - 910505100841

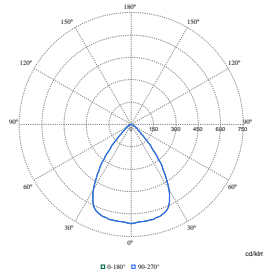


Polar Normal (separate) - DN570BI - 910505102304

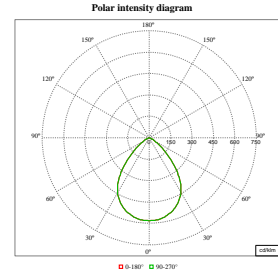
Polar Wide Diagrams



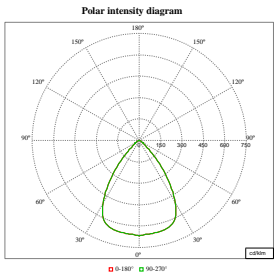
Polar Normal (separate) - DN570BI - 910505100872



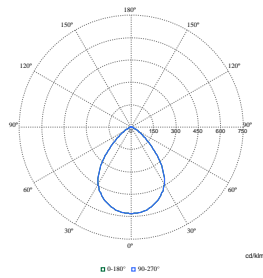
Polar Normal (separate) - DN570BI - 910505100902



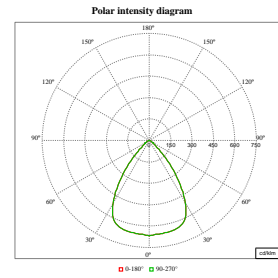
Polar Normal (separate) - DN570BI - 910505102301



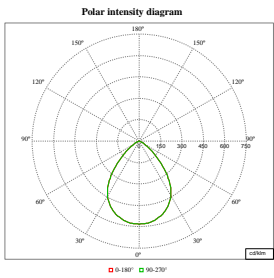
Polar Normal (separate) - DN570BI - 910505102307



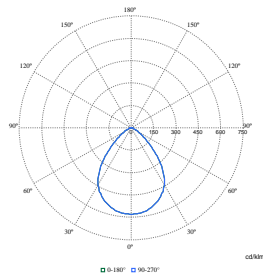
Polar Normal (separate) - DN570BI - 910505100859



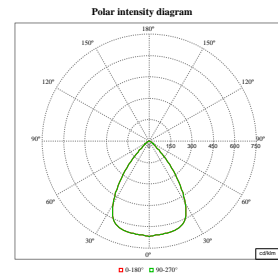
Polar Normal (separate) - DN570BI - 910505102302



Polar Normal (separate) - DN570BI - 910505100901

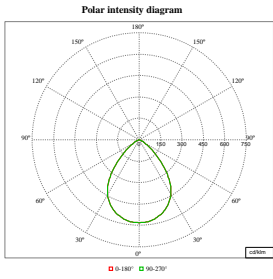


Polar Normal (separate) - DN570BI - 910505100858

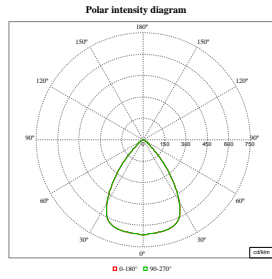


Polar Normal (separate) - DN570BI - 910505100891

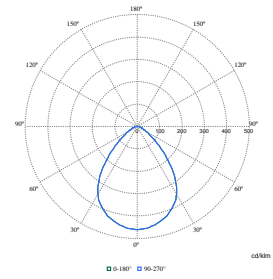
Polar Wide Diagrams



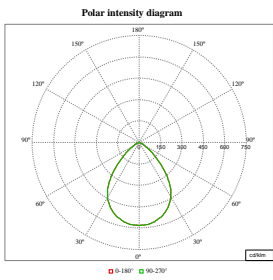
Polar Normal (separate) - DN570BI - 910505102296



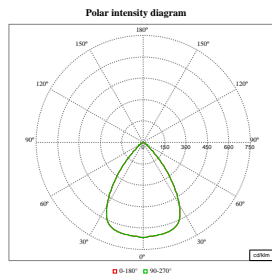
Polar Normal (separate) - DN570BI - 910505100864



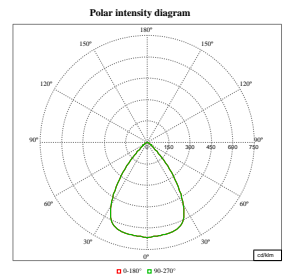
Polar Normal (separate) - DN570BI - 910505100854



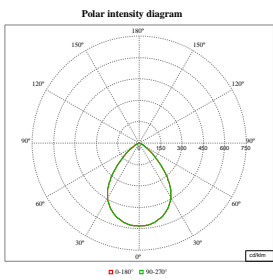
Polar Normal (separate) - DN570BI - 910505100889



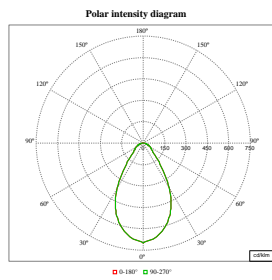
Polar Normal (separate) - DN570BI - 910505102297



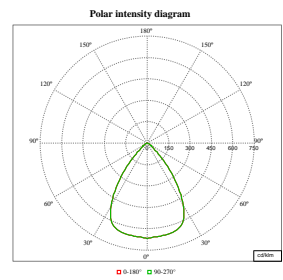
Polar Normal (separate) - DN570BI - 910505102306



Polar Normal (separate) - DN570BI - 910505102656

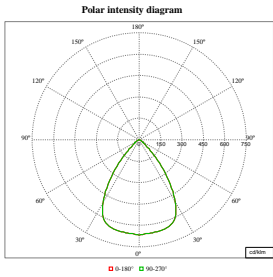


Polar Normal (separate) - DN570BI - 910505102655

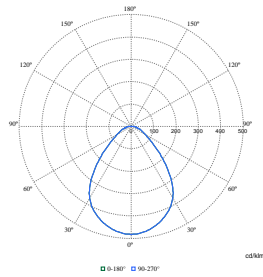


Polar Normal (separate) - DN570BI - 910505102653

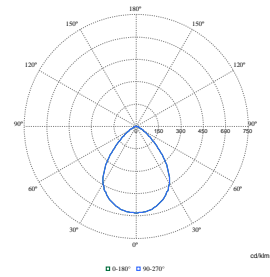
Polar Wide Diagrams



Polar Normal (separate) - DN570BI - 910505102657



Polar Normal (separate) - DN570BI - 910505102654



Polar Normal (separate) - DN570BI - 910505102652

