



Celino – light beam

Celino LED BPS680 C

Celino is a complete luminaire range that reflects the market trend towards miniaturization and architectural integration, while delivering a significant advance in optical performance. Celino features Philips' aluminum micro optic with 3D lamellae, which ensures optimum visual comfort and efficiency in compliance with the latest office-lighting norm (EN 12464-1). Made of natural anodized aluminum, the housing of Celino is a mere 71 mm wide and has die-cast-aluminum end caps. The design allows multiple luminaires to be connected in a line arrangement. Celino is available as a full range – suspended, surface-mounted, free-standing, recessed and wall-mounted, with a choice of TL5, TL5 Eco or LED light sources – for maximum freedom in application.

Benefits

- Complete luminaire range that reflects the trend to miniaturization and architectural integration
- Excellent optical performance using optical covers for optimum visual comfort and efficiency

Features

- · Inspiring: aesthetical and novel design with visually better ceiling integration
- · Comfort: spacious and pleasant environment with comfortable lighting appearance
- Efficient: high efficacy achieved with optics innovation

Application

- · Open plan office
- Meeting room
- Reception area
- Cell office
- Lounge

Specifications

| Туре | BPS680 | Power | 30 W (for LED24) |
|--------------|----------------------------|-------|------------------|
| Light source | Non-replaceable LED module | | 52 W (for LED48) |

Product family leaflet, 2018, July 4 data subject to change

Celino LED BPS680 C

| Luminous flux | 1800-4200 lm (dependant on configuration) |
|-----------------------|--|
| Correlated Color | 4000 K |
| Temperature | |
| Color Rendering Index | 80 |
| Maintenance of lumen | 25,000 hours at 25°C |
| output - L90 | |
| Maintenance of lumen | 50,000 hours at 25°C |
| output - L70 | |
| Operating temperature | 25°C |
| range | |
| Driver | Built-in |
| | PSU: fixed output driver, PSD: dimmable driver |
| Mains voltage | 220-240 V / 50-60 Hz |
| Dimming | DALI |

| Material Housing: natural anodized aluminum | |
|---|--|
| | End caps: die-cast aluminum |
| Color | Aluminum (ALU) |
| Optical cover | OLC micro-lens optic in polycarbonate cover (MLO-PC) |
| | Opal optic in polycarbonate cover (O-PC) |
| | Linear lens array optic in polycarbonate cover (LIN-PC) |
| Installation | Individual, suspended mounting with a set of two single steel-wire |
| | suspensions, with metal-like power cord, and ceiling caps |
| | Fast fine adjustment with clutch device |
| | Installation without removing light source and optical cover |
| Remarks | W7L120: indicating same size as Celino conventional TL5 1-lamp |
| | version |
| | W17L120: indicating same size as Celino conventional TL5 2-lamps |
| | version |

Versions



BPS680 C LED24

Product details





Product details





| Application Conditions | |
|--|--------------------|
| Ambient temperature range | -20 to +40 °C |
| Suitable for random switching | No |
| | |
| Approval and Application | |
| Mech. impact protection code | IK03 |
| Ingress protection code | IP20 |
| | |
| Operating and Electrical | |
| Input Voltage | 220-240 V |
| | |
| General Information | |
| Beam angle of light source | 120 ° |
| CE mark | - |
| Protection class IEC | Safety class I (I) |
| Driver included | Yes |
| ENEC mark | - |
| Flammability mark | NO |
| Glow-wire test | 650/30 |
| Lamp family code | LED24 |
| Light source replaceable | No |
| Number of gear units | 1 unit |
| Optic type | WB |
| | |
| Initial Performance (IEC Compliant) | |
| Initial chromaticy | (0.38, 0.38) SDCM |
| | <4 |
| Init. Corr. Colour Temperature | 4000 K |
| Init. Colour Rendering Index | >80 |
| Luminous flux tolerance | +/-7.5% |
| | |
| AA A A A A A A A A A A A A A A A A A A | |
| Mechanical and Housing | |
| Mechanical and Housing Colour | Silver |

Application Conditions

| Order Code | Full Product Name | Maximum dim level |
|--------------|--------------------------------------|-------------------|
| 911401539801 | BPS680 C LED24/840 PSD W7L120 MLO-PC | 10% |
| 911401540401 | BPS680 C LED24/840 PSU W7L120 LIN-PC | - |
| 911401540601 | BPS680 C LED24/840 PSU W7L120 MLO-PC | - |

Controls and Dimming

| Order Code | Full Product Name | Dimmable |
|--------------|--------------------------------------|----------|
| 911401539801 | BPS680 C LED24/840 PSD W7L120 MLO-PC | Yes |

| Order Code | Full Product Name | Dimmable |
|--------------|--------------------------------------|----------|
| 911401540401 | BPS680 C LED24/840 PSU W7L120 LIN-PC | No |

Celino LED BPS680 C

| Order Code | Full Product Name | Dimmable |
|--------------|--------------------------------------|----------|
| 911401540601 | BPS680 C LED24/840 PSU W7L120 MLO-PC | No |

General Information

| Order Code | Order Code Full Product Name | |
|--------------|--------------------------------------|--------|
| 911401539801 | BPS680 C LED24/840 PSD W7L120 MLO-PC | MLO-PC |
| 911401540401 | BPS680 C LED24/840 PSU W7L120 LIN-PC | LIN-PC |

| Order Code Full Product Name | | Optical cover/lens type | |
|------------------------------|--------------------------------------|-------------------------|--|
| 911401540601 | BPS680 C LED24/840 PSU W7L120 MLO-PC | MLO-PC | |

Initial Performance (IEC Compliant)

| | | Initial LED | Initial luminous | Initial input |
|--------------|---|--------------------|------------------|---------------|
| Order Code | Full Product Name | luminaire efficacy | flux | power |
| 911401539801 | BPS680 C LED24/840 PSD W7L120 MLO-PC | 67.000 lm/W | 1800 lm | 30 W |
| 911401540401 | BPS680 C LED24/840 PSU W7L120 LIN-PC | 83.000 lm/W | 2300 lm | 32 W |

| | | Initial LED | Initial luminous | Initial input |
|--------------|------------------------|--------------------|------------------|---------------|
| Order Code | Full Product Name | luminaire efficacy | flux | power |
| 911401540601 | BPS680 C LED24/840 PSU | 67.000 lm/W | 1800 lm | 32 W |
| | W7L120 MLO-PC | | | |

