PHILIPS Lighting



Fully customizable pendant luminaire for retail

CustomCreate

Retailers want to create an appealing ambiance and enhance the merchandize in their stores with the right light and beautifully matching products. Pendant luminaires can attract attention to a specific part of the store and can be used to create zones in the store. CustomCreate provides stores with the latest benefits of LED technology, and can also illuminate store areas with dedicated Fresh Food light recipes, and it enables multiple light effects and intensities thanks to the built-in PerfectAccent reflectors. Furthermore, to fully match the given retail environment and brand, the outer shade of the product is fully customizable in terms of color, translucency, pattern and form. This outer shade can also easily be changed without the need to switch off the light or demount the luminaire.

Benefits

- A distinct decorative element in the store, which can be used to enhance branding and create zones within the store
- Enabled by dedicated Fresh Food light recipes, CustomCreate can further enhance presentation of the fresh produce on the shelves
- Fully customizable, enabling retailers to always reflect their latest branding and store messages
- Ease of mounting and installation, no need to close off stores or store design when new lights need to be installed.

CustomCreate

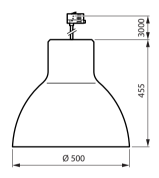
Features

- Up to 8000lm maximum light output for installations with increased mounting height
- Fully customizable design in terms of color, translucency and texture can be freely chosen
- Equipped with PerfectAccent reflector offering high LOR and nice smooth light effect
- Tool-less access to outer design components
- Ready to be connected to Interact Indoor navigation software application (up to 4900lm)
- Specific light spectra available to enhance the appearance and extend shelf life of fresh produce such as; meat, fish, vegetables, bread and pastries and fresh fruits, vegetables and flowers.

Application

- Supermarkets
- Hospitality
- Large Retail

Dimensional drawing



Product details



CustomCreate-ST520T_Large-1DPP.TIF



CustomCreate-ST520T_Large-3DPP.TIF

CustomCreate

| General Information | | | | |
|-------------------------------------|-------------------|--|--|--|
| CE mark | Yes | | | |
| Driver included | Yes | | | |
| ENEC mark | ENEC mark | | | |
| Flammability mark | - | | | |
| Glow-wire test | Temperature 650 | | | |
| | °C, duration 30 s | | | |
| Light source replaceable | No | | | |
| Number of gear units | 1 unit | | | |
| | | | | |
| Light Technical | | | | |
| Color rendering index (CRI) | >80 | | | |
| | | | | |
| Operating and Electrical | | | | |
| Input Voltage | 220-240 V | | | |
| Line Frequency | 50 to 60 Hz | | | |
| | | | | |
| Temperature | | | | |
| Ambient temperature range | +10 to +40 °C | | | |
| | | | | |
| Mechanical and Housing | | | | |
| Housing Color | Clear | | | |
| | | | | |
| Approval and Application | | | | |
| Protection class IEC | Safety class II | | | |
| Mech. impact protection code | IK02 | | | |
| Ingress protection code | IP20 | | | |
| | | | | |
| Initial Performance (IEC Compliant) | | | | |
| Luminous flux tolerance | +/-10% | | | |
| | | | | |
| Over Time Performance (IEC Comp | - | | | |
| Driver failure rate at 5000 h | 0.01 % | | | |
| Annalization Constitut | | | | |
| Application Conditions | | | | |
| Suitable for random switching | Not applicable | | | |

Light Technical (1/2)

| | | Correlated Color | Luminous | |
|-------------------|---|--|---|--|
| | Beam angle of | Temperature | Efficacy (rated) | Luminous |
| Full Product Name | light source | (Nom) | (Nom) | Flux |
| PT520T LED49S/830 | 24 degree(s) | 3000 K | 122 lm/W | 4,906 lm |
| PSU MB BELL CL | | | | |
| PT520T LED49S/840 | 36 degree(s) | 4000 K | 127 lm/W | 5,120 lm |
| PSU WB BELL CL | | | | |
| PT520T LED80S/830 | - degree(s) | 3000 K | 113 lm/W | 7,997 lm |
| PSD BELL CL | | | | |
| PT520T LED80S/840 | - degree(s) | 4000 K | 125 lm/W | 8,014 lm |
| PSD BELL CL | | | | |
| | PT520T LED49S/830 PSU MB BELL CL PT520T LED49S/840 PSU WB BELL CL PT520T LED80S/830 PSD BELL CL PT520T LED80S/840 | Ight source Ight source <t< td=""><td>Ight source (Nom) PT520T LED49S/830 24 degree(s) 3000 K PSU MB BELL CL 36 degree(s) 4000 K PSU WB BELL CL - degree(s) 3000 K PSU VB BELL CL - degree(s) 3000 K PSU DEBADS/830 - degree(s) 3000 K PSU DELL CL - degree(s) 4000 K</td><td>Vall Product Namelight source(Nom)(Nom)PT520T LED495/83024 degree(s)3000 K122 lm/WPSU MB BELL CLPT520T LED495/84036 degree(s)4000 K127 lm/WPSU WB BELL CLPT520T LED805/830- degree(s)3000 K113 lm/WPSD BELL CLPT520T LED805/840- degree(s)4000 K125 lm/W</td></t<> | Ight source (Nom) PT520T LED49S/830 24 degree(s) 3000 K PSU MB BELL CL 36 degree(s) 4000 K PSU WB BELL CL - degree(s) 3000 K PSU VB BELL CL - degree(s) 3000 K PSU DEBADS/830 - degree(s) 3000 K PSU DELL CL - degree(s) 4000 K | Vall Product Namelight source(Nom)(Nom)PT520T LED495/83024 degree(s)3000 K122 lm/WPSU MB BELL CLPT520T LED495/84036 degree(s)4000 K127 lm/WPSU WB BELL CLPT520T LED805/830- degree(s)3000 K113 lm/WPSD BELL CLPT520T LED805/840- degree(s)4000 K125 lm/W |

| Light | Technical | (2/2) |
|-------|-----------|-------|
|-------|-----------|-------|

| Order Code | Full Product Name | Optic type | Order Code | Full Product Name | Optic type |
|--------------|----------------------------------|----------------|--------------|-------------------------------|-------------------------------|
| 912500100453 | PT520T LED49S/830 PSU MB BELL CL | Beam angle 24° | 912500100458 | PT520T LED80S/830 PSD BELL CL | Prismatic reflector wide beam |
| 912500100454 | PT520T LED49S/840 PSU WB BELL CL | Beam angle 36° | 912500100459 | PT520T LED80S/840 PSD BELL CL | Prismatic reflector wide beam |

Operating and Electrical

| Order Code | Full Product Name | Power Consumption | Order Code | Full Product Name | Power Consumption |
|--------------|----------------------------------|-------------------|--------------|-------------------------------|-------------------|
| 912500100453 | PT520T LED49S/830 PSU MB BELL CL | 40.3 W | 912500100458 | PT520T LED80S/830 PSD BELL CL | 71 W |
| 912500100454 | PT520T LED49S/840 PSU WB BELL CL | 40.3 W | 912500100459 | PT520T LED80S/840 PSD BELL CL | 64 W |

Controls and Dimming

CustomCreate

| Order Code | Full Product Name | Dimmable | Order Code | Full Product Name | Dimmable |
|--------------|----------------------------------|----------|--------------|-------------------------------|----------|
| 912500100453 | PT520T LED49S/830 PSU MB BELL CL | No | 912500100458 | PT520T LED80S/830 PSD BELL CL | Yes |
| 912500100454 | PT520T LED49S/840 PSU WB BELL CL | No | 912500100459 | PT520T LED80S/840 PSD BELL CL | Yes |

Initial Performance (IEC Compliant)

| Order Code | Full Product Name | Initial chromaticity |
|--------------|----------------------------------|----------------------|
| 912500100453 | PT520T LED49S/830 PSU MB BELL CL | (0.43, 0.40) SDCM<3 |
| 912500100454 | PT520T LED49S/840 PSU WB BELL CL | (0.38, 0.38) SDCM<3 |

| Order Code | Full Product Name | Initial chromaticity |
|--------------|-------------------------------|----------------------|
| 912500100458 | PT520T LED80S/830 PSD BELL CL | (0.43, 0.40) SDCM<3 |
| 912500100459 | PT520T LED80S/840 PSD BELL CL | (0.38, 0.38) SDCM<3 |

Application Conditions

| Order Code | Full Product Name | Maximum dim level |
|--------------|----------------------------------|-------------------|
| 912500100453 | PT520T LED49S/830 PSU MB BELL CL | Not applicable |
| 912500100454 | PT520T LED49S/840 PSU WB BELL CL | Not applicable |

| Order Code | Full Product Name | Maximum dim level |
|--------------|-------------------------------|-------------------|
| 912500100458 | PT520T LED80S/830 PSD BELL CL | 0% (digital) |
| 912500100459 | PT520T LED80S/840 PSD BELL CL | 0% (digital) |



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.