



Maxos LED

4MX850 491 LED40S/840 PSD WB SI

Maxos Led Industry, LED module, system flux 4000 lm, 840 neutral white, Power supply unit with DALI interface, Wide beam. Silver

Customers in the industrial and retail sectors are looking for general lighting solutions with a justifiable payback, while meeting all relevant norms for supermarkets and industry applications. For a limited investment, Maxos LED Industry offers best-in-class energy savings while delivering high lux levels at the required colour temperatures and glare factors. The minimalistic Maxos LED Industry system comprises exchangeable mid-power LED boards mounted on a standard Maxos trunking rail. A choice of wide and medium-beam lenses means flexibility in light distribution. Compared with a conventional fluorescent installation, this highly efficient LED solution offers full payback in less than three years. And the benefits keep coming: the use of our upgradable LED engine platform makes Maxos LED Industry a truly future-proof solution.

Product data

| General Information | |
|--------------------------|---|
| Lamp family code | LED40S [LED module, system flux 4000 |
| | lm] |
| Light source replaceable | No |
| Number of gear units | Unit |
| Gear | - |
| Driver included | Yes |
| Remarks | *- According to the Lighting Europe |
| | guidance paper 'Evaluating performance of |
| | LED based luminaires – January 2018': |
| | statistically there is no relevant difference |

| | in lumen maintenance between the B50 | |
|---------------------|---|--|
| | and, for example, the B10. Therefore, the | |
| | median useful life (B50) value also | |
| | represents the B10 value. | |
| Product family code | 4MX850 [Maxos Led Industry] | |
| Lighting Technology | LED | |
| Value ladder | Performance | |
| CE mark | Yes | |
| Warranty period | 5 years | |
| Flammability mark | - | |
| ENEC mark | ENEC mark | |
| | | |

Datasheet, 2023, April 16 data subject to change

Maxos LED

| D Im D Im D IK m/W legree(s) neutral white beam methyl methacrylate bowl/cover applicable | Overall height Dimensions (height x width x depth) Approval and Application Ingress protection code Mech. impact protection code Sustainability rating Protection class IEC Photobiological risk Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 50,000 h Control gear failure rate at median useful | 50 mm 50 x 63 x 1478 mm IP20 [Finger-protected] IK02 [0.2 J standard] - Safety class I Photobiological risk group 0 @200mm to EN62778 +/-10% (0.38, 0.38) SDCM <3.5 +/-10% int) 5 % |
|---|--|--|
| D K m/W legree(s) neutral white beam methyl methacrylate bowl/cover applicable 240 V 60 Hz | Approval and Application Ingress protection code Mech. impact protection code Sustainability rating Protection class IEC Photobiological risk Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 50,000 h | IP20 [Finger-protected] IK02 [0.2 J standard] - Safety class I Photobiological risk group 0 @200mm to EN62778 +/-10% (0.38, 0.38) SDCM <3.5 +/-10% |
| D K m/W legree(s) neutral white beam methyl methacrylate bowl/cover applicable 240 V 60 Hz | Approval and Application Ingress protection code Mech. impact protection code Sustainability rating Protection class IEC Photobiological risk Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 50,000 h | IK02 [0.2 J standard] - Safety class I Photobiological risk group 0 @200mm to EN62778 +/-10% (0.38, 0.38) SDCM <3.5 +/-10% |
| D K m/W legree(s) neutral white beam methyl methacrylate bowl/cover applicable 240 V 60 Hz | Ingress protection code Mech. impact protection code Sustainability rating Protection class IEC Photobiological risk Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 50,000 h | IK02 [0.2 J standard] - Safety class I Photobiological risk group 0 @200mm to EN62778 +/-10% (0.38, 0.38) SDCM <3.5 +/-10% |
| legree(s) neutral white beam nethyl methacrylate bowl/cover applicable 240 V 60 Hz | Ingress protection code Mech. impact protection code Sustainability rating Protection class IEC Photobiological risk Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 50,000 h | IK02 [0.2 J standard] - Safety class I Photobiological risk group 0 @200mm to EN62778 +/-10% (0.38, 0.38) SDCM <3.5 +/-10% |
| legree(s) neutral white beam nethyl methacrylate bowl/cover applicable 240 V 60 Hz | Mech. impact protection code Sustainability rating Protection class IEC Photobiological risk Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 50,000 h | IK02 [0.2 J standard] - Safety class I Photobiological risk group 0 @200mm to EN62778 +/-10% (0.38, 0.38) SDCM <3.5 +/-10% |
| neutral white beam methyl methacrylate bowl/cover applicable 240 V 60 Hz | Sustainability rating Protection class IEC Photobiological risk Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 50,000 h | - Safety class I Photobiological risk group 0 @200mm to EN62778 +/-10% (0.38, 0.38) SDCM <3.5 +/-10% |
| neutral white beam methyl methacrylate bowl/cover applicable 240 V 60 Hz | Protection class IEC Photobiological risk Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 50,000 h | Photobiological risk group 0 @200mm to EN62778 +/-10% (0.38, 0.38) SDCM <3.5 +/-10% |
| neutral white beam methyl methacrylate bowl/cover applicable 240 V 60 Hz | Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliance) Control gear failure rate at median useful life 50,000 h | Photobiological risk group 0 @200mm to EN62778 +/-10% (0.38, 0.38) SDCM <3.5 +/-10% |
| beam methyl methacrylate bowl/cover applicable 240 V 60 Hz | Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Compliance) Control gear failure rate at median useful life 50,000 h | +/-10% (0.38, 0.38) SDCM <3.5 +/-10% |
| applicable 240 V 60 Hz 0 ms | Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complia Control gear failure rate at median useful life 50,000 h | (0.38, 0.38) SDCM <3.5 +/-10% |
| applicable 240 V 60 Hz 0 ms | Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complia Control gear failure rate at median useful life 50,000 h | (0.38, 0.38) SDCM <3.5 +/-10% |
| 240 V 60 Hz | Luminous flux tolerance Initial chromaticity Power consumption tolerance Over Time Performance (IEC Complia Control gear failure rate at median useful life 50,000 h | (0.38, 0.38) SDCM <3.5 +/-10% |
| 240 V 60 Hz | Power consumption tolerance Over Time Performance (IEC Complia Control gear failure rate at median useful life 50,000 h | +/-10% nt) |
| 0 ms | Power consumption tolerance Over Time Performance (IEC Complia Control gear failure rate at median useful life 50,000 h | +/-10% nt) |
| 0 ms | Over Time Performance (IEC Complia Control gear failure rate at median useful life 50,000 h | nt) |
| 0 ms | Control gear failure rate at median useful life 50,000 h | |
| D ms | Control gear failure rate at median useful life 50,000 h | |
| - | life 50,000 h | |
| - | · · · · · · · · · · · · · · · · · · · | |
| | • | 10 % |
| | life 100,000 h | |
| ection unit 5-pole | Lumen maintenance at median useful life* | L90 |
| lection drift 3-pote | 50,000 h | |
| | Lumen maintenance at median useful life* | L80 |
| | 100,000 h | |
| | | |
| o +35 ℃ | Application Conditions | |
| | Performance ambient temperature Tq | 25 °C |
| | Maximum dim level | 1% |
| | Suitable for random switching | Not applicable |
| er supply unit with DALL interface | | |
| and with DALF interface | Product Data | |
| · | Order product name | 4MX850 491 LED40S/840 PSD WB SI |
| _ | | 4MX850 491 LED40S/840 PSD WB SI |
| _ | | 403073266175699 |
| • | | 66175699 |
| · | | 910629122726 |
| mothyl mothacrylato | | 1 |
| | | 4030732661756 |
| | | 3 |
| | <u> </u> | 4030732258482 |
| | LAN OF C - Case | 7050/32230702 |
| r | | |
| | nethyl methacrylate | Suitable for random switching Product Data Order product name Full product name Full EOC Order code Material no. (12 NC) SAP numerator – quantity per pack EAN/UPC — Product/Case Numerator – packs per outer box |

Maxos LED

Dimensional drawing



