

## SmartForm TPS460/462/464

## TPS460 2x54W/830 HFP H2L D8 SMT1

SmartForm suspended, 2, $118 \mathrm{~W}, 54 \mathrm{~W}, 830$ warm white, HF Performer, Semi-high-gloss optic 3D micro-lamellae

We all feel and perform better in a pleasant, comfortable working environment. Designed for use in offices, shops and schools, the SmartForm family of suspended mounted luminaires combines best-in-class lighting with a clean, distinctive design. These ultra-flat luminaires are available with a choice of MASTER TL5, TL5 ECO or LED light sources in rectangular and square versions with direct/indirect lighting combinations. They can also be used to form light-lines and structures. With its wide choice of very efficient and comfortable micro-optics and covers, SmartForm suspended provides the ideal solution for every situation. Lighting controls can be added for further energy saving.

Product data

| General Information |  |
| :--- | :--- |
| Lamp family code | TL5 [TL5] |
| Cap-Base | G5 [G5] |
| Light source replaceable | Yes |
| Number of gear units | 1 unit |
| Gear | HFP [HF Performer] |
| Driver included | Yes |
| Product family code | TPS460 [SmartForm suspended] |
| Embedded control | - |
| CE mark | Yes |
| Warranty period | 5 years |


| Flammability mark | For mounting on normally flammable <br> surfaces |
| :--- | :--- |
| ENEC mark | ENEC mark |
| Glow-wire test | Temperature $850^{\circ} \mathrm{C}$, duration 5 s |
| EU RoHS compliant | Yes |
|  |  |
| Light Technical | $6,319 \mathrm{~lm}$ |
| Luminous Flux | 3000 K |
| Correlated Color Temperature (Nom) | $54 \mathrm{~lm} / \mathrm{W}$ |
| Luminous Efficacy (rated) (Nom) | 82 |
| Color rendering index (CRI) | 2 |
| Number of light sources |  |


| Light source color | 830 warm white |
| :---: | :---: |
| Optic type | Semi-high-gloss optic 3D micro-lamellae |
| Optical cover type | - |
| Luminaire light beam spread | $110^{\circ}$ |
| Operating and Electrical |  |
| Input Voltage | 220-240 V |
| Line Frequency | 50 to 60 Hz |
| Inrush current | 48 A |
| Inrush time | 1 ms |
| Power Consumption | 11854 W |
| Power Factor (Fraction) | 0.96 |
| Connection | Push-in connector 3-pole |
| Cable | Cable with CEE 7 plug 3-pole |
| Number of products on MCB of 16 A type B - |  |
| Temperature |  |
| Ambient temperature range | +10 to $+40^{\circ} \mathrm{C}$ |
| Controls and Dimming |  |
| Dimmable | No |
| Driver/power unit/transformer | Electronic transformer |
| Constant light output | No |
| Mechanical and Housing |  |
| Housing Material | Steel |
| Reflector material | Aluminum |
| Optic material | Aluminum |
| Optical cover material | - |
| Fixation material | Stainless steel |
| Housing Color | White |
| Optical cover finish | - |
| Overall length | 1,240 mm |


| Overall width | 217 mm |
| :---: | :---: |
| Overall height | 49 mm |
| Dimensions (Height x Width x Depth) | $49 \times 217 \times 1240 \mathrm{~mm}$ |
| Approval and Application |  |
| Ingress protection code | IP20 [Finger-protected] |
| Mech. impact protection code | IK07 [2 J reinforced] |
| Protection class IEC | Safety class I |
| Initial Performance (IEC Compliant) |  |
| Luminous flux tolerance | +/-10\% |
| Initial chromaticity | (0.43, 0.40) SDCM <3.5 |
| Power consumption tolerance | +/-10\% |
| Over Time Performance (IEC Compliant) |  |
| Driver failure rate at 5000 h | 1\% |
| Application Conditions |  |
| Suitable for random switching | No |
| Product Data |  |
| Order product name | TPS460 $2 \times 54 \mathrm{~W} / 830$ HFP H2L D8 SMT1 |
| Full product name | TPS460 $2 \times 54 \mathrm{~W} / 830$ HFP H2L D8 SMT1 |
| Full product code | 871794399204100 |
| Order code | 910501393303 |
| Material Nr. (12NC) | 910501393303 |
| Numerator - Quantity Per Pack | 1 |
| EAN/UPC - Product/Case | 8717943992041 |
| Numerator - Packs per outer box | 1 |
| EAN/UPC - Case | 8717943992041 |

Dimensional drawing


| Product | A | B |
| :--- | :--- | :--- |
| TPS460 $2 \times 54$ W/830 HFP H2L D8 SMT1 | $1,186 \mathrm{~mm}$ | $1,240 \mathrm{~mm}$ |



© 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

