## TECHNICAL DATASHEET

## vito

## VENUS-BC 48W



RL/VENUS-BC/48W/4000K/595X595MM/BACKLIGHT LEDPANEL

| General Informations | Electrical Characteristics | Electrical Component Specifications |
| :---: | :---: | :---: |
| Stock Code 2424130 | Current Type AC | Component Fitting Type External Driver |
| HSC/GTIP 9405.10.40.90.00 | Operation Voltage 170-265 Volt |  |
| Code 9405.10.40.90.00 | Electrical Current 0,26 Amper |  |
| Introduction Back Lighted | Power 48 Watt |  |
|  | Luminous Efficiency 95 lumen/Watt |  |
|  | Energy Savings $>0,85$ |  |
|  | Dimmable No |  |
|  | Electrical Protection Class Class II |  |
| Lighting Characteristics | Mechanical Parameters | Logistic Informations |
| Luminous Flux 4560 lumen | IP Protection Class IP20 | Outbox Length 300 millimeter |
| Time for 60\% of Lumen <0.5 seconds | Switch On/Off Cycle 50000 | Outbox Width 650 millimeter |
| Light Beam Angle $120^{\circ}$ | Lifetime 50000 hours | Outbox Height 650 millimeter |
| LED Type SMD | Body Material Aluminum | Outbox Volume $0,12675 \mathrm{~m}$ ^3 |
|  | Body Colour Matte White | Outbox Quantity 10 pieces |
|  | Diffuser Material PP | Unit Net Weight 1,25 kilogram |
|  | Reflector Material PET | Outbox Net Weight 12,5 kilogram |
|  | Cut-Hole Sizes 595*595 milimeter | Outbox Gross Weight 13,6 kilogram |
|  | Product Height 595 milimeter |  |
|  | Product Width 595 milimeter |  |
|  | Product Depth 20 milimeter |  |
|  | Ambient Temperature ( Ta ) $-10^{\circ} \mathrm{C}<\mathrm{Ta}<45^{\circ} \mathrm{C}$ |  |

