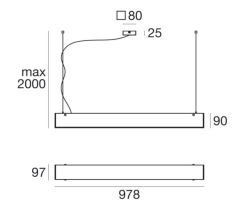
Gluèd_PB



Pendant Luminaires | 220-240 V | topLED 29 W 1400 mA | CRI 80 **90308**







| Installation position Installation environment Indoor Light Source LED Optics General Lighting Light emission direction Ower Cower 29 W Source lumens 3067 Im Frequency 60 - 50 Hz CCT / Tone 3000 K Colour rendering index 80 Ra Safety class 1 P IP20 Glow wire test Direct mounting on normally flammable surfaces CE ETL No Fire Rated (BS 476 PT21 compliant) Oriver included Induction Emergency mode Motion sensor No Oriverictional No Malk-over Drive-over Cable included No No Cable included No No Cable included No No Cable included No | Technical data | |
|--|--|------------------|
| Installation environment Light Source LED Optics General Lighting Light emission direction Power 29 W Source lumens 3067 Im Frequency 60 - 50 Hz CCT / Tone 3000 K Colour rendering index 80 Ra Safety class 1 P IP20 Glow wire test Direct mounting on normally flammable surfaces CE TL No Frie Rated (BS 476 PT21 compliant) Driver included Induction No Motion sensor Directional No Motion sensor No Malk-over Driver-over Cable included No No Cable included No No Cable included No Cable included No Cable included No | Туре | Surface |
| Light Source LED Optics General Lighting Light emission direction downward Power 29 W Source lumens 3067 Im Frequency 60 - 50 Hz CCT / Tone 3000 K Colour rendering index 80 Ra Safety class 1 P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Frie Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Malk-over No Drive-over No Cable included No | Installation position | Ceiling |
| Optics General Lighting Light emission direction downward Power 29 W Source lumens 3067 Im Frequency 60 - 50 Hz CCT / Tone 3000 K Colour rendering index 80 Ra Safety class 1 P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Driver Orive-over No Orive-over No Cable included No | Installation environment | Indoor |
| Light emission direction Cower 29 W Source lumens 3067 Im Frequency 60 - 50 Hz CCT / Tone 3000 K Colour rendering index 80 Ra Safety class 1 P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Walk-over No Drive-over No Cable included No | Light Source | LED |
| Power 29 W Source lumens 3067 lm Frequency 60 - 50 Hz CCT / Tone 3000 K Colour rendering index 80 Ra Safety class 1 P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Valk-over No Drive-over No Cable included No | Optics | General Lighting |
| Source lumens 3067 Im Frequency 60 - 50 Hz CCT / Tone 3000 K Colour rendering index 80 Ra Safety class 1 P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Diriver Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Walk-over No Drive-over No Cable included No | Light emission direction | downward |
| Frequency 60 - 50 Hz CCT / Tone 3000 K Colour rendering index 80 Ra Safety class 1 P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Walk-over No Drive-over No Cable included No | Power | 29 W |
| CCT / Tone 3000 K | Source lumens | 3067 lm |
| Colour rendering index 80 Ra Safety class 1 P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Valk-over No Drive-over No Cable included No | Frequency | 60 - 50 Hz |
| Safety class 1 P IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Filting No Walk-over No Drive-over No Cable included No | CCT / Tone | 3000 K |
| P | Colour rendering index | 80 Ra |
| Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Valk-over No Drive-over No Cable included No | Safety class | 1 |
| Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Filting No Walk-over No Drive-over No Cable included No | IP | IP20 |
| CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Filting No Walk-over No Drive-over No Cable included No | Glow wire test | 850° |
| ETL No Fire Rated (BS 476 PT21 compliant) No Driver included Driver Induction No Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No | Direct mounting on normally flammable surfaces | Yes |
| Fire Rated (BS 476 PT21 compliant) Driver included Driver induction No Emergency mode Motion sensor No Directional No Walk-over No Driver No Cable included No Driver Driver No Driver No Driver No Driver No Drive-over | CE | Yes |
| Driver included Driver induction Induction No Emergency mode No Motion sensor No Directional No Filting No Walk-over No Drive-over No Cable included No | ETL | No |
| Induction No Emergency mode No Motion sensor No Directional No Filting No Walk-over No Drive-over No Cable included No | Fire Rated (BS 476 PT21 compliant) | No |
| Emergency mode No Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No | Driver included | Driver |
| Motion sensor No Directional No Tilting No Walk-over No Drive-over No Cable included No | Induction | No |
| Directional No Filting No Walk-over No Drive-over No Cable included No | Emergency mode | No |
| Tilting No Walk-over No Drive-over No Cable included No | Motion sensor | No |
| Nalk-over No Drive-over No Cable included No | Directional | No |
| Drive-over No Cable included No | Tilting | No |
| Cable included No | Walk-over | No |
| | Drive-over | No |
| Resin potting No | Cable included | No |
| · · · | Resin potting | No |
| Type of light emission Double emission | Type of light emission | Double emission |

| Finishing diffuser | | | |
|--------------------|--------------|--|--|
| Material | Glass | | |
| Colour | white | | |
| Processing | Sandblasting | | |

Gluèd_PB



Pendant Luminaires | 220-240 V | topLED 29 W 1400 mA | CRI 80 **90308**

Double emission pendant luminaires for indoor application. The warm white LED light source with a general lighting light distribution is composed of 108 topled LEDs with CCT of 3000 K and a CRI 80; the source luminous flux is 3067 lm, with a 105.8 lm/W nominal luminous efficacy.

The diffuser is made of glass with a sandblasting treatment; the mounting frame is made of iron, with a embossed white ral 9003 finish, processed by means of coating. The ingress protection degree is IP20;

The total absorbed power is 29 W.

The device features protection class I and can be ceiling-mounted.

| Illuminotechnical Features | |
|---------------------------------------|----------------|
| Source lumens | 3067 lm |
| Colour temperature | 3000 K |
| Standard Deviation of Colour Matching | 3 Step MacAdam |
| Colour rendering index | 80 Ra |
| LED Life / Failure Ratio | |
| L70 B20 C0 72.5h | |