

Product: GRANVIA SPOTS 3x 2000 40° E 34 930 / L-1500MM Index: 19.4406.3531.34



Description

GRANVIA SPOTS is a high-performance accent lighting module for the GRANVIA trunking system, designed for precise illumination in supermarkets and commercial spaces. Available in three lengths with up to three Luxcan Pro projectors, it offers flexibility with different beam angles and specialized LED light sources like MEAT, BREAD, FRUIT and PEARL WHITE and high CRI options to ensure vivid, true-to-life colours and enhanced product display.

| Category Projector | s |
|-------------------------------------|---|
| Family GRANVIA | SPOTS |
| Name GRANVIA | SPOTS 3x 2000 40° E 34 930 / L-1500MM |
| Index 19.4406.3 | 3531.34 |
| EAN 59021076 | 51183 |
| | |
| Light source | LED |
| Luminous flux LED [lm] | 4977 |
| LED power [W] | 35,4 |
| Luminaire luminous flux | x [lm] 3727,2 |
| Power of luminaire [W] | 40,2 |
| Luminaire's light efficier | ncy [lm/W] 92,7 |
| Color of the light [K] | 3000 |
| CRI | >90 |
| SDCM (LED sources) | 3 |
| Photobiological risk clas 62471) | ss (IEC/EN RG0 |
| Protection against elect | tric shock II |
| Protection degree | IP20 |
| Voltage | 220240 V, 5060 Hz |
| Lifetime of LED sources | s [h] 100000 |
| Lx/By | L80/B10 |
| Operating temperature | range [°C] 5 ÷ 35 |
| Driver | standard on/off (E) |
| Power factor $\cos \phi$ | >0,95 |
| Circuit load capacity | 15 (B10), 23 (B16), 23 (C10), 36 (C16) |
| Assembly | directly mounted to ceiling construction or surface mounted on slings |
| Material | steel sheet and aluminum |
| a 1 | DAL 0016 (white) |
| Color | RAL 9016 (white) |
| Color Diffuser | transparent PMMA |
| | |
| | NameGRANVIAIndex19.4406.3EAN59021076EAN59021076Light sourceImplementLuminous flux LED [ImplementLED power [W]Luminaire luminous fluxPower of luminaire [W]Luminaire's light efficieColor of the light [K]CRISDCM (LED sources)Photobiological risk cla62471)Protection against electProtection degreeVoltageLifetime of LED sourceLx/ByOperating temperatureDriverPower factor cos φCircuit load capacity |

Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 22-08-2025