

Fabas Luce S.p.a.
Via Luigi Talamoni 75,
20861 BRUGHERIO MB - ITALY
Tel. +39 039 890691
Fax. +39 039 2142208
info@fabasluce.it - www.fabasluce.it

Gian

LED ceiling lamp particularly slim, with a height of only 35 mm. Aluminum structure. Thanks to its square shape and integrated opal diffuser, this lamp offers uniform, glare-free illumination. Ideal for balconies and terraces. Available in three sizes.

| Code | 6577-64-254 |
|--|--|
| Туре | Outdoor Ceiling Light |
| Eancode | 8019282553441 |
| Customs tariff | 94051190 |
| Color | White |
| Material | Aluminum frame |
| IP | IP54 |
| IK | 07 |
| Insulation Class | |
| Operating ambient temperature | -10°C +45°C |
| Years of warranty | 2 |
| Item Dimensions | 240x240x35mm - 1.4kg |
| Packaging Dimensions | 250x250x45mm - 1.5kg |
| | Limbt Course 4 |
| | Light Source 1 |
| Light source | LED Built-in |
| Light source LED Characteristics | |
| | LED Built-in |
| LED Characteristics | LED Built-in SMD |
| LED Characteristics Light Source Lumen | LED Built-in SMD 3060 lm |
| LED Characteristics Light Source Lumen Item Lumen | LED Built-in SMD 3060 Im 2040 Im |
| LED Characteristics Light Source Lumen Item Lumen Color Temperature | LED Built-in SMD 3060 lm 2040 lm Warm white 3000K |
| LED Characteristics Light Source Lumen Item Lumen Color Temperature Minimum CRI | LED Built-in SMD 3060 Im 2040 Im Warm white 3000K >80 |
| LED Characteristics Light Source Lumen Item Lumen Color Temperature Minimum CRI | LED Built-in SMD 3060 Im 2040 Im Warm white 3000K >80 |
| LED Characteristics Light Source Lumen Item Lumen Color Temperature Minimum CRI Energy Efficiency Class | LED Built-in SMD 3060 Im 2040 Im Warm white 3000K >80 A Electrical specifications 1 |
| LED Characteristics Light Source Lumen Item Lumen Color Temperature Minimum CRI Energy Efficiency Class Input Voltage | LED Built-in SMD 3060 Im 2040 Im Warm white 3000K >80 A Electrical specifications 1 220 - 240V AC 50/60 Hz |
| LED Characteristics Light Source Lumen Item Lumen Color Temperature Minimum CRI Energy Efficiency Class Input Voltage Total Absorbed Power | LED Built-in SMD 3060 Im 2040 Im Warm white 3000K >80 A E Electrical specifications 1 220 - 240V AC 50/60 Hz 24W |





