

Link to the product: https://stair-lighting.com/5050-led-module-4-leds-waterproof-yellow-p-448.html



5050 LED Module 4 LEDs - Waterproof - yellow

| Price | 1.45 Euro |
|--------------|-----------------------|
| Availability | Availability - 3 days |
| Number | 448 |
| Manufacturer | RESTAN |

Product description

Number of LEDs: 4 x SMD 5050 Light color: yellow Supply voltage: 12 VDC Current consumption: 0.08 A Power Consumption: 0.96 W Angle of light: 120 ° Dimensions: 55mmx33mm/6mm



| | 1 |
|--|---|
| | |
| | |
| and a state of the | |

Wodoodporne moduły LED 3x5050

| Kod towaru | M3WW5050IP65 | M3CW5050IP65 | M3R5050IP65 | M3B50501P65 | M3G5050IP65 | M3Y5050IP65 | |
|--------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|--|
| Kolor | Biały Ciepły | Biały Zimny | Czerwony | Niebieski | Zielony | Żółty | |
| Rodzaj Diody | 5050 | 5050 | 5050 | 5050 | 5050 | 5050 | |
| llość Diod | 3 | 3 | 3 | 3 | 3 | 3 | |
| Napięcie zasilające | DC 12V | |
| Pobór prądu | 0.0453 A | |
| Pobór mocy | 0.544W | 0.544W | 0.544W | 0.544W | 0.544W | 0.544W | |
| Współczynnik mocy | >0.9 | >0.9 | >0.9 | >0.9 | >0.9 | >0.9 | |
| Strumień świetlny | 40 lm | 43 lm | 35 lm | 35 lm | 43 lm | 33 lm | |
| Temperatura Barwowa | 3000±500K | 6000±500K | - | - | - | - | |
| Kąt świecenia | 120° | 120° | 120° | 120° | 120° | 120° | |
| Współczynnik oddawania barw | Ra >75 | Ra >75 | - | | - | - | |
| Temperatura pracy | -20 ~ 40 °C | |
| Czas pracy | > 30000H | |
| Materiał obudowy | ABS | ABS | ABS | ABS | ABS | ABS | |
| Wymiary | 68.2*19.5* 5.7mm | |
| Waga | 8g | 12g | 8g | 8g | 8g | 8g | |
| Klasa IP | IP65 | IP65 | IP65 | IP65 | IP65 | IP65 | |

Wodoodporne moduły LED 4x5050

| Kod towaru | M4WW5050IP65 | M4DW5050IP65 | M4CW5050IP65 | M4R5050IP65 | M4B5050IP65 | M4RGB5050IP65 | M4G5050IP65 | M4Y5050IP65 |
|--------------------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Kolor | Biały Ciepły | Biały Neutralny | Biały Zimny | Czerwony | Niebieski | RGB | Zielony | Żółty |
| Rodzaj Diody | 5050 | 5050 | 5050 | 5050 | 5050 | 5050 | 5050 | 5050 |
| llość Diod | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Napięcie zasilające | DC 12V |
| Pobór prądu | 0,0888 A | 0,12 A | 0,0888 A | 0,0888 A |
| Pobór mocy | 1,066 W | 1,44 W | 1,066 W | 1,066 W |
| Współczynnik mocy | >0.9 | >0.9 | >0.9 | >0.9 | >0.9 | >0.9 | >0.9 | >0.9 |
| Strumień świetlny | 50 lm | 54 | 54 | 45 lm | 45 lm | - | 57 | 43 lm |
| Temperatura Barwowa | 3000±500K | 4500±500K | 6000±500K | - | | | | - |
| Kąt świecenia | 120° | 120° | 120° | 120° | 120° | 120° | 120° | 120° |
| Współczynnik oddawania barw | Ra > 80 | Ra > 80 | Ra > 80 | - | | | | |
| Temperatura pracy | -20 ~ 40 °C |
| Czas pracy | > 30000H |
| Materiał obudowy | ABS |
| Wymiary | 54.8*33.2* 5.9mm |
| Waga | 12g | 12g | 12g | 12g | 12g | 14,5g | 12g | 12g |
| Klasa IP | IP65 |

