







LED Strip 24V-DC 96W RGBWW IP20 (SMD5050) 5 meters Roll

Ref. B1548RGBWW

RGBWW LED Strip 24V-DC 96W (300 SMD5050 chips) 12mm PCB 5-meter roll, cut every 10cm. The acronym RGBWW means that any color in the RGB spectrum can be tinted towards warm white colors (WW=Warm White). As a result, we obtain a strip with an infinite range of colors where any color can be converted into a lighter one. Create warmer or cooler environments depending on your needs. 24V-DC 96W IP20 120 degrees RGBWW



Product data

| Adhesive | 3M |
|---|--|
| Track width (mm) | 12 |
| Opening angle (°) | 120 |
| Certs | CE, ROHS |
| Energy efficiency class | A++ (2021) |
| CRI | 80-85 |
| Dimensions (mm) LxWxH | 5000 times 12 |
| Dimmable | Yes |
| Cut distance (mm) | 100 |
| Efficiency (Lm/w) | 50 |
| Frequency (Hz) | 50 - 60 |
| | |
| Guarantee | According to legal warranty: 3 years |
| Guarantee IP | According to legal warranty: 3 years |
| | |
| IP | IP20 |
| IP Lumens (Lm) | IP20 4800 |
| IP Lumens (Lm) # Chips per meter | IP20 4800 60 |
| IP Lumens (Lm) # Chips per meter Power (W) | IP20 4800 60 96 |
| IP Lumens (Lm) # Chips per meter Power (W) Power/m (W/m) | IP20 4800 60 96 19.2 |
| IP Lumens (Lm) # Chips per meter Power (W) Power/m (W/m) Nominal Voltage (V) | IP20 4800 60 96 19.2 24V DC |
| IP Lumens (Lm) # Chips per meter Power (W) Power/m (W/m) Nominal Voltage (V) Type of LED | IP20 4800 60 96 19.2 24V DC SMD 5050 |





Product variants

Reference Attributes



B1548RGBWW