



Taśma GERLED® Professional IP65 SMD 5050 24V

GERLED® Professional LED strip
IP65 SMD 5050 24V

GERLED® Professional striscia LED
IP65 SMD 5050 24V

GERLED® Professional LED-Streifen
IP65 SMD 5050 24V



Podwójna warstwa PCB

Double PCB laminate
PCB a doppio laminato
Doppelte PCB-Schicht



Stopień ochrony IP65

Protection class
Grado di protezione (IP)
IP-Klassee



3 lata gwarancji

3 years warranty
3 anni di garanzia
3 Jahre Garantie



CRI >85

Współczynnik oddawania barw
Color rendering index
Indice di resa cromatica (Ra)
Farbwiedergabeindex



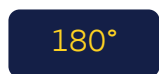
Zgodność z CE

CE Compliance
Conformità CE
CE-Zertifikat



Zywotność

Life span
Vitalità
Lebensdauer



Kąt świecenia

Viewing angle
Anglo luminoso
Beleuchtungswinkel



Temperatura pracy

Operational temperature
Temperatura d'esercizio
Arbeitstemperatur



Temperatura magazynowania

Storage temperature
Temperatura di stoccaggio
Lagertemperatur



Zgodność z RoHS

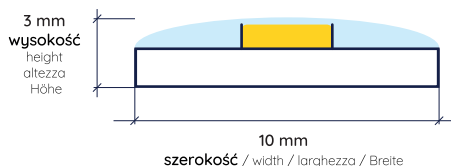
RoHS Compliance
Conformità RoHS
RoHS-Zertifikat

KOD PRODUKTU PRODUCT CODE CODICE PRODOTTO PRODUKTCODE	BARWA LIGHT COLOR COLORE FARBE	TEMPERATURA BARWOWA COLOR TEMPERATURE TEMPERATURA DI COLORE FARBTEMPERATUR	ILOŚĆ DIOD LED QUANTITY NUMERO DIODI ANZAHL DER LEDS	POBÓR MOCY POWER CONSUMPTION POTENZA NENNLEISTUNG	STRUMIEŃ ŚWIETLNY LUMINOUS FLUX FASCIO LUMINOSO LICHSTROM
05TS24GZ01550BC008	BIAŁY CIEPLY WARM WHITE BIANCO CALDO WARMWEISS	2900K-3100K	30 LED/m	7,2 W/m	425 lm/m
05TS24GZ03050BC008			60 LED/m	14,4 W/m	850 lm/m
05TS24GZ01550BN008	BIAŁY NEUTRALNY NEUTRAL WHITE BIANCO NATURALE NEUTRALWEISS	3900K-4300K	30 LED/m	7,2 W/m	442 lm/m
05TS24GZ03050BN008			60 LED/m	14,4 W/m	888 lm/m
05TS24GZ01550BZ008	BIAŁY ZIMNY COOL WHITE BIANCO FREDDO KALTWEISS	6000K-6500K	30 LED/m	7,2 W/m	445 lm/m
05TS24GZ03050BZ008			60 LED/m	14,4 W/m	890 lm/m

30 LED/m



sekcja cięcia co 165 mm (5 diod)
cutsection every 165 mm (5 diodes)
sezione di taglio ogni 165 mm (5 diodi)
Schnittabschnitt alle 165 mm (5 LEDs)



60 LED/m



sekcja cięcia co 100 mm (6 diod)
cutsection every 100 mm (6 diodes)
sezione di taglio ogni 100 mm (6 diodi)
Schnittabschnitt alle 100 mm (6 LEDs)

