



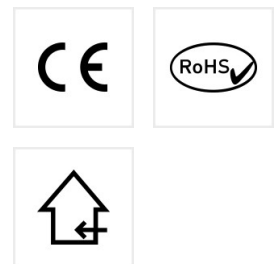
für VARDAflex LED-Strips Einspeisung Gapless Einfarbig 10mm IP20

Article nr.: 70321

LxWxH in mm: 15.6 x 11.6 x 3.3 · cable 150 mm (2 x 0.5 sq mm) · material: polycarbonate · suitable for following LED strips: · VARDAflex Eco Plus REACH15: 82215-V2, 82217-V2, 82218-V2 · VARDAflex Eco Double: 82454, 82455, 82457, 82458 · VARDAflex Nova Plus: 82861, 82863, 82865, 82868 · VARDAflex Nova Double: 82873, 82875, 82878 · VARDAflex Nova Ultra: 82891, 82893, 82895, 82898, 79892 · VARDAflex Nova Triple: 82881, 82883, 82885, 82888, 79882 · VARDAflex Quantum Triple: 84115, 84117, 84118 · VARDAflex Pro: 71313, 71315 · VARDAflex Duo: 84863, 84865 · VARDAflex Plus DTW: 79141 · VARDAflex Plus Profi DTW: 79040 · VARDAflex COB Plus Profi: 84375, 84377, 84378 · only to be used at joints where there is no solder on the contacts. · max. current carrying capacity: 3.5 A (12V/42W, 24V/84W)

TECHNICAL DATA

Unit Code	pcs
BAR code	4012094703213
Housing colour	farblos
Length	15.60 mm
Width	11.60 mm
Height	3.30 mm
Lamp	without
IP rating	20
Current mA	3500 mA
Voltage	3-24 V





für VARDAflex LED-Strips Einspeisung
Gapless Einfarbig 10mm IP20
Article nr.: 70321

TECHNICAL DATA

Material

Kunststoff

Temperature range

-10 - 45

Suitable light source





für VARDAflex LED-Strips Einspeisung
Gapless Einfarbig 10mm IP20
Article nr.: 70321

TECHNICAL DRAWING

