



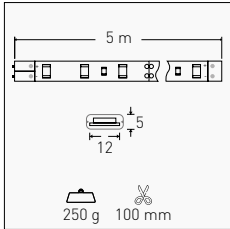
NEW
STRIP

ACCÈNTO PRO SAUNA

NEW

STRIP

ACCÈNTO PRO SAUNA



50 W (10 W/m)	5.000 lm (1.000 lm/m)	2200 K	ACPSPA-108022 NEW	189,00 €
---------------	-----------------------	--------	--------------------------	----------

24 V IP65 120° 5 METERS

3 STEP MACADAM MAX TEMPERATURE LED/m DIMMABLE CRI HOURS YEARS

INCLUDED

CLIP DI FISSAGGIO E TAPPO TERMINALE IN SILICONE
FIXING CLIP AND SILICONE END CAP

TUBETTO DI SILICONE PER IL FISSAGGIO DEI TAPPI TERMINALI
SILICON SEALANT INCLUDED FOR END CAP SEALING

NASTRO ADESIVO 3M PER UNA PERFETTA TENUTA
3M ADHESIVE TAPE FOR PERFECT ADHESION

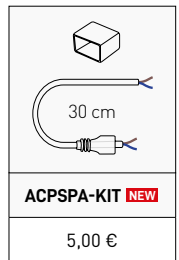
FOCUS

Chip a base ceramica resistente fino a 100°
High-temperature resistant ceramic chip, operable up to 100 °C

Involucro IP65 termodissipante protetto con film polimerico ad elevata impermeabilità
IP65 housing with highly waterproof polymer film and heat-dissipating function

Autocompensazione termica grazie al componente elettronico dedicato
Integrated thermal self-compensation system via dedicated electronic circuit

OPTIONAL KIT



IL KIT INCLUDE UN TAPPO TERMINALE E UNO STARTER DI ALIMENTAZIONE CON CAVO DA 30 CM
INCLUDED IN THE KIT: 1 END CAP AND 1 POWER STARTER WITH 30 CM CABLE

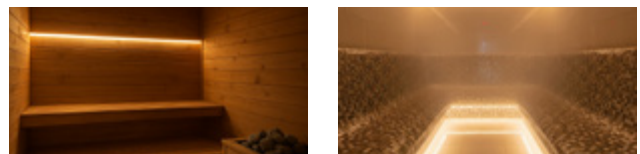
OPTIONAL PAG. 202-203

ALIMENTATORI E ACCESSORI
POWER SUPPLIES AND ACCESSORIES

Striscia LED ad alta resistenza termica, progettata per installazioni in ambienti estremi come saune e bagni turchi. Garantisce prestazioni luminose stabili anche in presenza di temperature elevate o vapore, grazie ai materiali selezionati e alla speciale protezione termica.

High-temperature resistant LED strip, designed for installations in extreme environments such as saunas and steam rooms. Ensures stable lighting performance even with high temperatures or steam, thanks to selected materials and special thermal protection.

INSTALLATION



IDEALE PER APPLICAZIONI DECORATIVE O FUNZIONALI IN CONTESTI WELLNESS
IDEAL FOR DECORATIVE OR FUNCTIONAL APPLICATIONS IN WELLNESS ENVIROMENTS

TECHNICAL INDOOR

DECORATIVE

STRIP LED

TECHNICAL OUTDOOR

OUTDOOR

SOLAR

INDUSTRIAL

WORK

SORGENTI