









PIXISTRIP 32-I is an indoor RGB flexible LED pixel strip. Each meter has 32 SMD5050 LEDs controlled in 16 pixels total, giving bright and dynamic color effects. This flexible LEDs strip provides beautiful and dynamic color mixing and pixel effects maximizing the creativity of installations and applications.

SOURCE Light source: SMD5050 RGB LEDs per meter

LED quantity: 32 LEDs per meter

OPTICAL Cover: Transparent diffuser

SYSTEM View angle: 120°

CONTROL & Pixels control: 16 per meter

PROGRAMMING Color mixing: RGB

Control protocols: DMX, 44 FPS Control channels: 48 CHs per meter

Address setting: Manual

ELECTRICAL Input voltage: 12V

Power consumption: 10 watts per meter

CONNECTIONS Power and data connection: 15cm 5 pin female and

male connection Cable entry: Side

PHYSICAL Dimensions: 5000 x 12 x 5mm

Color: Black IP rating: 20

Operating temperature: -20°C/50°C





