









**PIXIDOT STRING-OD** is an outdoor IP67 rated lightweight string of bright pixels created in customizable versions with predefined quantities and center to center distance. With 6 bright SMD RGB 3535LEDs and clear cover, these string of pixels are ideal for pixel mapping effects on bridges, buildings' facades, stadiums, retail shops and outdoor applications.

**SOURCE** Light source: 6 SMD RGB 3535 LEDs

**OPTICAL** Cover: Dome opal diffuser

**SYSTEM** View angle: 120°

**CONTROL &** Pixels control: 1 pixel per dot

PROGRAMMING Color: RGB

Control protocols: DMX, 44 FPS Control channels: 3 CHs per dot

Address setting: Manual

**ELECTRICAL** Input voltage: 24V

Power consumption: 1.2 watts per dot

**CONNECTIONS** Power and data connection: 5 pin female and

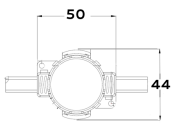
male connection Cable entry: Side

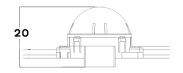
**PHYSICAL** Dimensions: 50 x 44 x 20mm

Color: Black IP rating: 67

Operating temperature: -40°C/50°C







Connection

