Showline

PHILIPS

SC-NODE



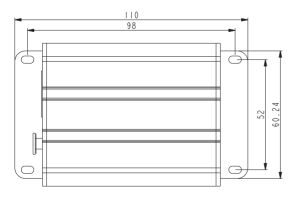
The Showline SC-NODE is a powerful bi-directional convertor for ethernet entertainment networks. A versatile component for large or small entertainment control systems, the SC-Node uses the established Art-Net control protocol to convert a single universe of DMX or RDM via ethernet.

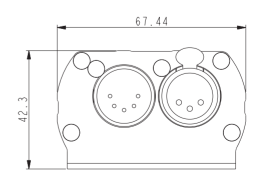
Configure the IP address from a PC, then select the working mode with the 2 position dipswitch, and quickly configure the DMX universe and Sub-Net with the dual 16 position dials.

Features:

- DMX/RDM to Artnet
- Artnet to DMX/RDM
- Single DMX universe output
- Each node supports up to 200 RDM devices
- Choice of 16 Sub-Net and 16 Universe address settings
- 2 position dipswitch for selecting working mode
- Compact size

Drawing Diagram:





Showline



Technical Specifications:

Version: Input:

SC-NODE , 3.5mm Socket for DC Power 350mA.

IP20 5 pin XLR for DMX/RDM 512 (RDM/DMX in)

RJ45 Ethernet Socket for Artnet

Output:

5 pin XLR for DMX/RDM 512 (RDM/DMX out)

Controls:

DMX-512 (1990) **Physical:** SVDC, 350mA

110mm x 67mm x 42mm

Modes: 0.185 kgs

Artnet to DMX/RDM
DMX/RDM to Artnet

Ordering Information:

88-095-2690-01

Ethernet to RDM/DMX Convertor

SCNODE

Philips Group 2014. All rights reserved.

The Company reserves the right to make any variation in design or construction to the equipment described. E&OE. Philips Entertainment delivers fully integrated lighting solutions; from simple lamps to complete systems designed with the specific needs of the entertainment and specialized display lighting markets.

www.philips.com/showline

Fax: +852 27986546