LE-V32 Optical Engine

Installation Guide

2018.10.08 Ver.03

For any issues regarding its use, please contact customer service representatives.



1 Product appearance



2 Compatible products or accessories:

The control box that can be used with this optical engine is: CU-S10 The signal enhancer that can be used with this optical engine is: CU-CAT

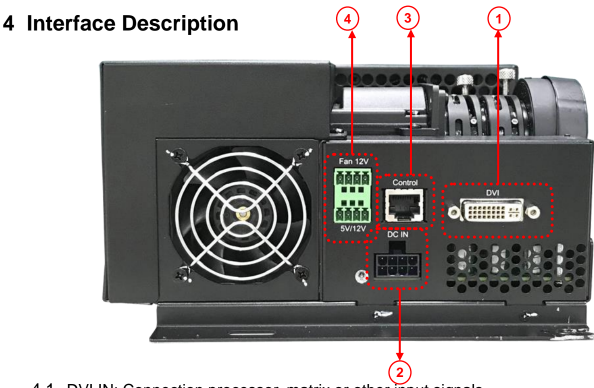
3 Storage condition

- 3.1 Operation temperature: 5 ~ 35C;
- 3.2 Storage/transportation temperature: -20 ~ 60C
- 3.3 Environmental temperature: 20 ~ 80%



1

LE-V32 Installation Guide Lumens



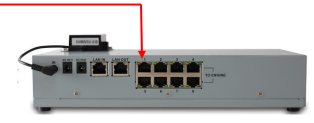
- 4.1 DVI IN: Connection processor, matrix or other input signals
- 4.2 DC IN: Connection with the power of optical engine
- 4.3 Control: The interface to connect the control unit CU-S10 is RJ45 connector
- 4.4 DC power source: For use of connecting the box fan

DC power source	Pin 1	Pin 2	Pin 3	Pin 4	Note
Fan 12 V	PWM	Feedback	GND ground	12 V	Pin position from left to right
5 V / 12 V	5 V GND ground	5 V	12 V GND ground	12 V	Pin position from left to right

5 How to connect the CU-S10

CAT-5 network cable





Optical Engine LE-V32

Control Unit CU-S10

6 Regulations

This is a Class A product. In a residential environment it may cause radio interference, in which case the user may be required to take adequate measures. The typical use is in a conference room, reception room or hall.

The product was complied with the requirements of RG1 IEC 62471-5:2015

