

LIAN LI O11D EVO RGB

FRONT D5 RESERVOIR DISTRIBUTION PLATE



MANUAL

Revision 1.1

Table of Contents

Introduction.....	2
Specifications & Included Items	2
Installation.....	2
Dimensions, Flow Diagram & Port Layout.....	3

Introduction

Front Panel Distribution Plate for the Lian Li O11D EVO RGB. It attaches to the front panel and replaces the original glass. It mounts to existing holes on the case so there is no need for modifications. It has an integrated reservoir and D5 pump top. This distribution plate can be used on its own, it does not require other distribution plates. It is built from CNC machined clear cast acrylic and uses gaskets instead of O-Rings for increased durability. Hand assembled with stainless steel fasteners. There is an integrated ARGB LED strip with an Accent Cover. There is also a Back Plate included to cover the inside border of the Distribution Plate, so that you can't see the case panels behind it.

Specifications & Included Items

Distribution Plate	x1
Integrated LED Strip	ARGB 5V with 50cm cable.
Fasteners	Stainless Steel. M4 x 12mm CS x6.
Gaskets	Silicone Black.
Materials	Cast Acrylic.
Manufacturing Process	CNC Router.
Assembly	Assembled by hand and pressure tested.
Dimensions	L: 400mm x W: 300mm x 40mm.
Weight	3kg.
Packaged Dimensions	L: 450mm x W: 350mm x H: 100mm.
Packaged Weight	4kg.

Installation

First remove the stock front glass panel from the case. Then the distribution plate can be installed in its place using the included M4 16mm Countersunk Fasteners, M4 Nuts and M4 Washers x4. The frame needs to be installed between the distribution plate and the case.

Please make sure to use the included O-Rings when installing the pumps. Remove the pump covers from the distribution plate, install the O-Rings into the O-Ring grooves on the pump tops. Then push the pump into the pump top and screw the cover on. Tighten the pump covers down firmly. Pressure testing is recommended but do not pressure test past 0.5 bar.

Dimensions, Flow Diagram & Port Layout

i Dimensions are in millimetres

