

LIAN LI DK-04F, 05F & 07 SERIES  
& 480MM RADIATOR

# DISTRIBUTION PLATE



# MANUAL

Revision 1.1

## Introduction

The Lian Li DK-04F 05F & 07 Series & 480mm Radiator Distribution Plate fits onto both 480mm radiator mounts or radiators in the Lian Li DK-04F, 05F and 07 Series Desks, two distribution plates can be used. It is built from CNC machined clear cast acrylic and uses gaskets instead of O-Rings for increased durability. It is hand assembled with stainless steel fasteners. It has an integrated ARGB LED strip. It has a cover and different color options can be selected. The mounting options can also be selected.

## Specifications & Included Items

<b>Distribution Plate</b>	x1
<b>Integrated LED Strip</b>	Yes.
<b>Fasteners</b>	Stainless Steel.
<b>D5 O-Ring</b>	Silicone Clear.
<b>Gaskets</b>	Silicone Black.
<b>Materials</b>	Cast Acrylic.
<b>Manufacturing Process</b>	CNC Router.
<b>Assembly</b>	Assembled by hand and pressure tested.
<b>Dimensions</b>	L: 480mm x W: 120mm x H: 100mm.
<b>Weight</b>	4kg.
<b>Packaged Dimensions</b>	L: 500mm x W: 20mm x H: 20mm.
<b>Packaged Weight</b>	5kg.

## Installation

Installs onto any 480mm radiator or radiator mount but this distribution plate is specifically designed for the Lian Li DK-04F, 05F & DK07 Series Desks.

If you are installing onto a radiator then you need to have selected the correct fasteners for your radiator when you purchased the distribution plate, the options are M3, M4 and 6-32. Different radiator brands use different threads, check your radiators specifications. Mount the stand offs you selected onto the radiator first (you can only mount the distribution plate to the side of the radiator which doesn't have fans). Then mount the distribution plate to the stand offs (which are on the radiator) using the included M4 20mm x16 fasteners.

If you are installing into a radiator mount then use the included M4 20mm x16 fasteners, nuts and washers.

## Flow Diagram & Ports

There are 8 ports, 4 routes each with two ports. Any ports can be inlets or outlets depending how you want to setup your water-cooling loop.

