












Optional Accessories

MOUNT				
				
Lens Adapter Ring 62-82mm	Lens Adapter Ring 58-82mm	Lens Adapter Ring 55-82mm	New Light-Stand Mount fits for Camera with Battery Grip	15mm Rail Mount for R300 SE
SHAPING			POWER	
				
RS-1 Softbox for R300 SE	RB-1 Bracket for RS-1 Softbox	Milk Diffusion Filter for R300 SE	Power Cable D-tap to DC - 0.5m	AC Adapter 5m Cable

 To prevent damaging the lens, when lens mounted don't use a NP-F battery to power the light, but use an external power source through the DC connector.



Quick Start Guide



R300 SE
LED Ring Light

- 1 Getting Started
- 2 Functions



F&V Europe B.V.
Steenovenweg 5, 5708HN Helmond, The Netherlands
TM & © F&V All rights reserved.

For more information visit: fvlight.com

What's in the box?



R300 SE



Lens Mount



Tungsten* / Frost Diffusion Filter
* Only comes with daylight model



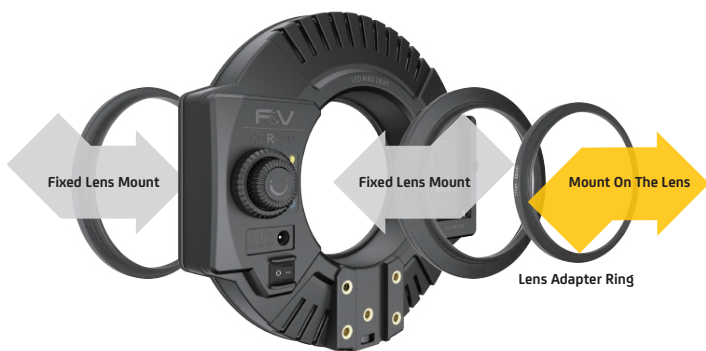
Lens Adapter Ring x 3
67-82mm / 72-82mm / 77-82mm



Base Case for R300

1 Getting Started

1 Mounting



2 Power

Two power options

- ① NP-F Li-ion battery
- ② DC Φ 2.5 10-18V

3 Let's do this!

Turn the light ON

<I> when powering through DC Jack
<II> when using NP-F batteries



2 Functions



R300 SE



R300S SE

1 Adjust the Intensity

Use <Intensity> knob to adjust the intensity

2 * Adjust the Color Temperature (only the bi-color version)

Use <Color Temperature> knob to adjust the color temperature