Ref.: VL1ST

Datasheet: November 2021 / Page 1



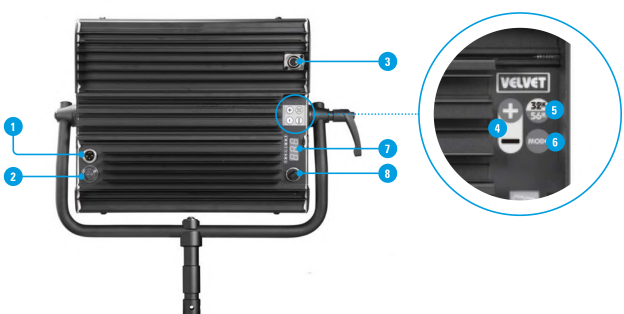
1x1 foot bicolor dustproof AC powered soft light LED panel

Click here for more product information

- 1. XLR-3 DC IN
- 2. Power switch
- 3. XLR DMX-5 OUT
- 4. +/- Adjustment buttons
- 5. 3200K/ 5600K Quick access button
- 6. Mode selection button(Dimmer/ Colour Temp)
- 7. Digital display
- 8. XLR-5 DMX IN





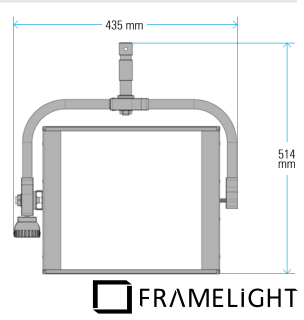


Ref.: VL1ST

Datasheet: November 2021 / Page 2



Adjustable from 2700K a 6500K (100K increments)
Dimmable 0 to 100 (smooth and flicker-free)
Shock proof buttons and display
DMX DMX-RDM with XLR-5 In & Out connectors
98 at 3200K and 97 at 5600K
2000 lux / 185 fc at 1m / 3 feet 250 lux / 23 fc at 3m / 10 feet
100°
370x308x68mm / 14.5"x12"x2.7" (panel) 485x395x68mm (panel+yoke)
3.5 kg / 7.7 lbs (panel) 4 kg / 8.8 lbs (panel + yoke)
75W
90-264V AC 50/60Hz
More than 50,000 hours L70 More than 35,000 hours L80
Neutrik XLR-3 DC In connector
2000 fps
From -20°C to $+40^{\circ}\text{C}$
No-noise, fan-free passive cooling
IP51 dustproof, indoor or outdoor protected use
Selected BIN LED + optic diffuser + CPU software control
Aluminum yoke with 16 female combined with 28 pin, quick link swivel ball head, pole operated yoke, multipanels yokes
AC power supply, foldable Snapgrid, removable barn doors, cordura case, hard case



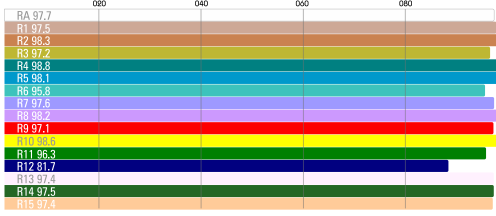
VELVET Light 1 Studio +PO Yoke

Ref.: VL1ST

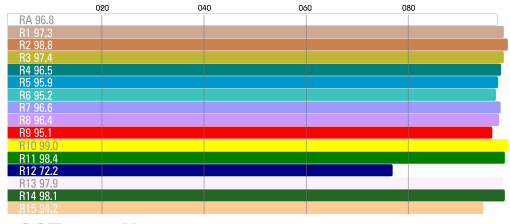
Datasheet: November 2021 / Page 3







CCT 3270K



CCT 5740K



Ref.: VL1ST

Datasheet: November 2021 / Page 4



ACCESSORIES

POWER SUPPLY RIGGING REMOTE CONTROL VL1ST-PSU VL1-YPO REMOTE CONTROL VL-RC

BEAM CONTROL





