

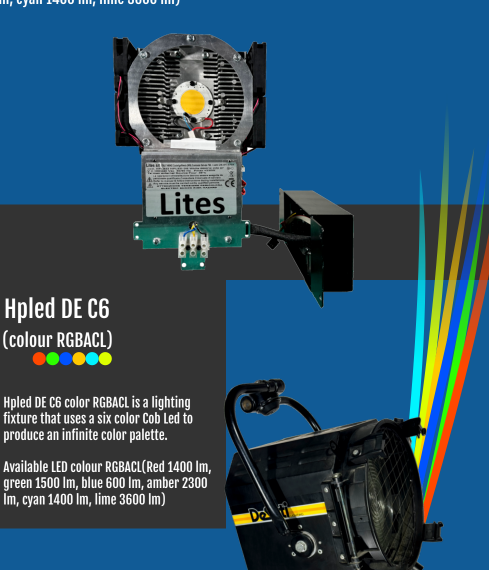
Emulation of 3200 ° k halogen lamp during the dimming phase

Power Supply: 100-240V ~ 50/60Hz auto-setting (single-phase)

Maximun power consumption 200W

Available LED colour RGBACL(Red 1400 lm, green 1500 lm, blue 600 lm, amber 2300

Im, cyan 1400 lm, lime 3600 lm)



Hpled DE C6

(colour RGBACL)

Retrofit module that allows you to upgrade the De Sisti Leonardo 2000W Fresnel fixture (cod.320-321) into a highly efficient LED Fresnel lens spotlight



Led emission: 10800 lm total CCT 2300°k to 10.000°k

CRI from 93 to 98 depending on the selected white

Emulation of 3200 ° k halogen lamp during the dimming phase

7 operating modes, 16 bit dimming, rgb, HSI

Data Protocols: DMX 512, and-or RDM ready

User's interface: 4-digit display and 4

Data connectors: IN - OUT Neutrik XRL 5
Control of led frequency: selection of

LED frequency refresh

Fan control: fan speed adjustments (12

dB÷28 dB) **Dimming curves control:** selection of four

dimming curves control: selection of four dimming curves control (quad, quad 2,scur S, line)

Possibility to operate without Dmx signal, 4 automatic programmable programs; manual selection of 30 color presets, 10 white presets;