

Caster Series: LoCaster, BroadCaster

Main Features

The LoCaster and BroadCaster provide:

- Tunable White Light from Tungsten to Daylight
- · High Intensity
- Low Power Consumption
- Excellent Shadow Rendering
- CRI of 90
- Absolute Color Temperature and Intensity Stability
- Onboard or DMX Control
- Easy Portability

The ARRI Caster series utilizes a special optical design and a dedicated LED arrangement, presenting an efficient solution for LED lighting at an attractive price level.

The ARRI LoCaster features an easy to use onboard controller with a choice of six color temperature settings, continuous dimming and an ON/OFF switch. Weighing only 960g (2 lbs), it is an ideal companion for mobile applications. The LoCaster will be available in an attractive lighting kit configuration, with a basic selection of accessories.

The ARRI BroadCaster incorporates a built-in DMX controller and offers versatility when lighting tight spots in small and medium-sized studios.

With color temperature settings adjustable from 2.800K to 6.500K and a CRI (Color Rendering Index) of 90, the ARRI Caster LED fixtures adapt easily to an existing lighting installation or to the variable conditions of a location shoot. They also make use of ARRI LED Technology, guaranteeing natural light characteristics, single shadow rendering, consistent light output and absolute color stability.



Caster panel



LoCaster operation panel



BroadCaster operation panel



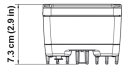
Caster Series Power Supply 60W/24VDC

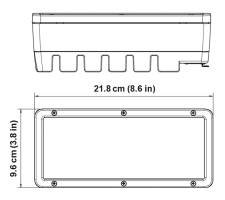


Caster Series Power Supply 300W/24VDC, front side



Dimensions





LoCaster LED panel 35W, 11-36VDC, onboard control	L1.30090.0
BroadCaster LED panel 35W, 11-36VDC, DMX control	L1.30095.0

L2.30081.0
L2.30071.0
L2.30083.0
L2.30083.A
L2.30084.0
L2.30084.A
L2.30085.0
L2.30086.0
L2.30061.0
L2.30075.0
L2.30062.0
L2.72937.0
L2.88648.0
L2.30992.0
L2.30991.0
L2.88681.0
L2.88639.0
L2.30089.0
L2.30088.0
L2.30099.0
L0.30090.0
L0.30090.A