# Risalto LED S T Studio +

Product code: F134A000S (Fresnel) F134A000T (PC)

Last update: 11/12/2024





### Risalto LED S T Studio +

Introducing

• Designed with + electronic and a new OLED display, this Fresnel or PC projector is the evolution of the Risalto Tungsten. The + electronic with advanced LED controller enables a smooth dimming and it offers and higher luminous efficiency, with a color rendering index of the white range greater than 95 Very quick setup of the functions thanks to the potentiometer knob

### Key Features

	<ul> <li>100 W Tungsten COB LED</li> </ul>
CRI	● High CRI> 95 typical 97
ССТ	• CCT Fixed White 3.200 K
	• Fresnel or PC lenses (diameter 120 mm / 4.7 in)
$\bigcirc$	<ul> <li>Zoom range from 16° to 77° (with Fresnel lens)</li> </ul>
$\bigcirc$	• Zoom range from 10° to 85° (with PC lens)
$\bigcirc$	• Steel and die cast aluminium with High-quality epoxy
mat	powder coating protects against corrosion
	<ul> <li>Custom color on request (optional)</li> </ul>
	Manual (standard) or Pole Operated Pan-Tilt (Optional)
	European Conformity certification
$(\epsilon)$	



General

LED Source	100 W Tungsten COB LED
● CCT Range	••• Fixed White 3.200 K
<ul> <li>Color Rendition Average</li> </ul>	CRI> 95 typical 97
Dimming	8 or 16 bit, 6 selectable curves: Exponential, Logarithmic, Linear, Halo, Standard and S
<ul> <li>Dimming Smooth Selection</li> </ul>	Fast, Slow and Very Slow
<ul> <li>Strobe</li> </ul>	Electronic strobe, synchronized, random, pulse effect
• Lens	Glass Fresnel or PC lenses (diameter 120 mm / 4.7 in)
Optical	Zoom range from 16° to 77° (with Fresnel lens)
	Zoom range from 10° to 85° (with PC lens)
Camera flicker control/Hz range	Flicker-free operation with LEDs frequency controlled via DMX from 600 to 20.000 Hz
<ul> <li>Calibrated Cob</li> </ul>	Yes
L80 Rating	50.000 Hours
(hours to 80% output)	
Electrical	
Voltage Input	90-264 V, 50/60 Hz, auto-sensing
Power Consumption	100 W Maximum - 0.46 A at 230 V, 0.92 A at 115 V - cosφ 0.95
Power Connection	In and Out PowerCON TRUE1 Top connectors, 1.5 m (4.9 ft) PowerCon cable without power plug
Data Connection	In and Out DMX 5 pin locking XLR connectors
Thermol	
Thermal	
• Ambient Operating Temperature	0°C - +40°C (32°F - 104°F)
• Fan (controllable)	Yes, 4 different settings: Silent, Studio, Auto, DMX Regulated
Control	DNV 510 DDN (Demote Device New groups) Wischers (actional Device Device)
Protocols	DMX-512, RDM (Remote Device Management), Wireless (optional By LumenRadio)
RDM configuration	Yes
DMX Channels	5/1
Display	Graphic OLED with on-board selector for quick setting
Software Upload	Through DMX with RDM Upgrade USB interface (code AC10011A001)
Dhysical	
Physical	
• Yoke	Manual (standard) or Pole Operated Pan-Tilt (optional)
Materials	Steel and die cast aluminium with High-quality epoxy powder coating protects against corrosion
Weight	5.5 Kg / 12.13 lbs
● Length	308 mm / 12.13 in
● Height	185 mm / 7.28 in - With bracket: 288 mm / 11.34 in
● Width	251 mm / 9.88 in
IP Rating	IP20
Color options	Black (standard), custom color on request (optional)
General accessories	
BC10034A002	4-Leaf Barndoor (included)
GKIT17 (USA) / GKIT16 (EU)	1.5 m (4.9 ft) power cable with PowerCON TRUE1 Top and bare ends (included)





PC lens

Risalto Led + Rear Panel / PC lens

DMX Charts

## 5 Channels

# 01 → Master Dimmer

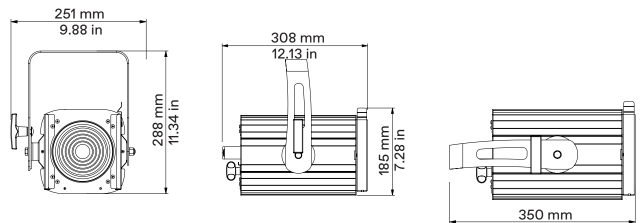
**1 Channel** 01 → Master Dimmer

 $\frac{02 \rightarrow \text{Spare Channel}}{03 \rightarrow \text{Dimmer Fine}}$ 

 $04 \rightarrow \text{Strobe}$ 

 $05 \rightarrow$  Special Function

Drawing Size



13.78 in



• Coemar Lighting S.r.l.

Via Carpenedolo, 90 46043, Castiglione delle Stiviere (MN) – Italy

P. +39 0376 1514412 M1. info@coemar.com M2. service@coemar.com W. coemar.com

P.iva - C.f. 02415330204



Coemar reserves the right to change specifications without prior notice. Last Update: 11 December 2024 - vrs. 2.0

