



MacoLEDs Romer Followspot, 230W

Romer G919CB, G919CW, 5600K LED Followspot

Note: Body colour (B for black, W for white) must be specified when ordering.



Romer G919CB-Black



Romer G919CW-White



5-Colour Changer installed & Rubber-feel handle



Tripod with wheels



Tripod



Photos may be slightly different from real products.

Romer G919 Followspot : Power: 230W / CCT 5,600K / CRI 90Ra

Footcandles	375	260	191	146	115	93	77
Distance - Feet	32.8	39.3	45.9	52.5	59	65.6	72
Narrow 8°							
Feet Ø	4.6	5.5	6.4	7.3	8.3	9.2	10.1
Meter Ø	1.4	1.68	1.96	2.24	2.52	2.8	3.08
LUX	4,040	2,806	2,061	1,578	1,247	1,010	835
Distance - Meter	10	12	*14	16	18	20	22
Photometric reference distance: 14m							
Footcandles	370	208	133	92	68	52	
Distance - Feet	19.6	26.2	32.8	39.3	45.9	52.5	
Wide 15°							
Feet Ø	6.9	8.5	10.3	12.1	13.8		
Meter Ø	2.1	2.6	3.15	3.7	4.2		
LUX	3,986	2,242	1,435	996	732	561	
Distance - Meter	6	8	*10	12	14	16	
Photometric reference distance: 10m							

The new Romer G919 is a powerful medium throw LED follow spot, featuring an electronic dimmer on the side, a top mounted iris and gobo holder, rubber-feel side handle and front mounted 5-colour changer. Zooming knob on the side plus a focusing knob at the bottom make it easy to operate. This 230W LED spotlight offers a high CRI, white and clean beam with optical zoom from 8 to 15 degrees. The Romer can be used in any indoor application like theatre, hotel ballroom, shopping mall as well as school hall.

Mechanical Data

Construction	Extruded aluminum alloy and steel plates to form light weight and rigid fixture construction.
Paint / finish	Epoxy-polyester powder paint. Black or White colour body for selection.
Mounting & suspension	Steel stirrup with 12mm centre hole + DIN mounting
Optical	8°-15° glass optical zoom lenses.
Handles	Plastic rear handle and rubber feeling side handle.
Zoom lenses access	Hinged cover on top of lens tube.

Electrical Data

Light source	230W LED array, white
Power input	100~240V AC single phase PowerCon , Locking 3 pole connector, Blue
Frequency/Current	50/60Hz – 1.05A
Power consumption	230W at full power, 9W in sleep mode.
Power loss	As per dimmer knob position.
Cable	5m, 3 x 1.5mm² flexible cable to bare ends.
Standard compliance	EN60598-2-17, CE marked, ETL Ctl no. 5003200

Operational Data

Working position	Max. tilting +45° -45° from horizontal
Zoom adjustment	2 control knobs. Rear lenses control knob at the bottom of the lens tube, front lens control knob at the side by means of rack and pinion.
Effect	Flash effect by a press button on the side.
Dimming	0 -100%, better than 10,000:1, By local dimming knob control.
Lamp cooling	By dual super quiet cooling fans.

LED Light source

Average lifetime	20,000hrs at 25°C max.
Beam color temperature	5,600K
CRI	>90Ra (Color Rendering Index)

Accessories for Romer G919 (included)

Full close Iris diaphragm, "B" size metal Gobo holder(W3¼", open Ø2¼")
5m long power lead with Neutrik PowerCon & free end
5-Colour Changer (colour gel not included)

Optional accessories

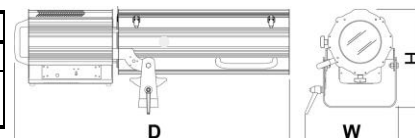
Follow spot tripod; tripod wheels with locks
Colour gels (Lee-Filters) for 5-Colour Changer

Environmental Data

Operation humidity	5-95% non-condensing
Operation temperature	0-35°C (32-95°F)
Installation place	indoor

Physical Data

Model	Romer G919	5-CC
Weight	16.6 kg	1.3kg
Size mm	W / H / D	D: 92
	310x330x972	



Ordering information

Model	Order No.	Packing size (mm)	Gross weight (Kg)
MacoLEDs Romer G919CB (black body)	F960*	1155x425x450	23
MacoLEDs Romer G919CW (white body)	F960*	1155x425x450	23
5-Colour changer (colour gel not included)	R8D0	250x320x110	1.7
Maco-Iris, MI-700, Iris Diaphragm	R8A0	180x245x18	0.25
Tripod (Black or silver color)	FT2	108x15x14	9
Tripod with wheels (Black or silver color)	FT2W	105x41x41	16

*Remarks: Colour must be specified when ordering.