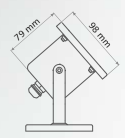
LED FOUNTAIN LIGHTS

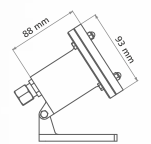


LED009 (Stainless steel 316)





LED009 (Bronze)





LED012 (Bronze)



DESIGN/APPLICATION DATA:

LED lighting is an exciting new way of thinking about and installing a lighting system. At the heart of each LED (Light Emitting Diode) is a microprocessor that emits light when an electric current passes through it. As each diode can be programmed individually, digital light shows can switch with incredible speed, variation and accuracy. With RGB color (Red, Green, Blue) you have a virtually unlimited palette of color to work with.

OTHER ADVANTAGES OF LED LIGHTS:

- Lower power requirements
- High Efficiency/Produces Less Heat
- Long life/Saves Maintenance Time and Costs
- Limitless Design Flexibility with Color Intensity/Variety
- Can individually control each LED lamp for limitless color sequencing potential

ELECTRICAL CABLE:

LED RGB : H07RN-F 4core 0.75 Sq/mm LED Single color : H07RN-F 2core 1 Sq/mm

Model No.	Wattage	MOC	Color
LED009	12V x 9W	Made from Stainless Steel 316	White, Warm White, Blue & RGB
LED009	12V x 9W	Made from Bronze	White, Warm White, Blue & RGB
		With chrome plated or Without Chrome plated	
LED012	12V x 12W	Made from Bronze	White, Warm White, Blue & RGB
With chrome plated or Without Chrome plated			
	T (1)		
12.0	F		THE RESERVE TO SHARE







