mineglew | Tunnelling

PRODUCT SPECIFICATIONS – TUNNEL LIGHTING 810 LUMENS

DESCRIPTION	
Part Number	MG-810-TS9-72-48DC
Casing	Silicone - Moulded
LED Chip type	SMD2835
LED configuration	72 LEDs per meter
Maximum running length – 48v	240 meters – Dual Feed
	120 meters – Single Feed
Recommended fixing height	4-5 Meters
IP Rating	67
Power Consumption per LED	0.125 Watts/LED
Power Consumption per Metre	9 Watts/m
Colour Rendering Index CRI	> 80
Colour temperature	6,500 Kelvin
Luminous Efficacy	90 Lumens / Watt
Lumens per meter	810 Lumens
Voltage on lighting VDC	48 VDC
Supply voltage for power	85 - 265 VAC
controllers VAC	
Light maintenance	20% reduction over 4 years
Lifespan	50,000 hours
Warranty Lighting	5 Years
Protection	Short Circuit
	Over Voltage
	Over temperature
	Over Current
Operating Temperature	-40° to +60° Celsius
Lux - Based on a 3m x 3m tunnel	153 lux @ 2m average

FOR FURTHER INFORMATION:

sales@mineglow.com.au

www.mineglow.com.au