

LS122A Signal Indicator





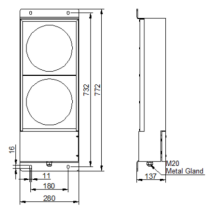
Especially designed for signal indication on electrical equipment such as travelling cranes (tyre crane, crawler crane, overhead traveling cranes, etc.), harbour machinery (gantry cranes, bridge crane, etc.). The LED bars can show separate and dual colours & are engineered for a long life time and a stable operation with low power consumption.

Technical Information					
Operating Voltage	120/230 VAC (others optional) @ 50Hz~60Hz				
Work mode	Continuous				
Power Consumption	< 10W				
Colour	Red & White				
Visible distance	>300 m				
Lifetime	>50.000 hrs				
Operating Temperature	-30°C ~ +70°C				
Humidity	10% ~ 95% (no coagulation)				
IP Protection	IP65				
Material	Cold rolled steel with coating				
Weight	6,0 kg				

Installation Instructions

Check if available power supply is suitable. Fix the LS122A to the mounting surface with 4xM10 screws. Open the junction box and connect the signal cable(s) to the terminals through the M20 cable gland. Check if lights are lit when power is supplied.

Mounting Dimensions (mm)



Wiring Diagram

\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
L (Red)	L (White)	Ν	Ν	PE	PE
\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc