Drawing No.	Rev.	Page
LS7-502-W18	Е	1/4

## **SPECIFICATIONS**

[General Specifications]

Lead Wires Type

Leau Wiles Type				
Product Name		Signal Tower		
Madal	5 tiers	LS7-502(D/S)WH-RYGBC		
Model 3 tier		LS7-302(D/S)WH-RYGNN		
UL Registered Model		LS702(D/S)WH		
Rated Voltage		24V DC (Non-polar)		
Operating Voltage Range		Rated Voltage ±10%		
Signal Wire Current	Тур.	Per Unit Red: 20mA Amber: 30mA Green: 30mA Blue: 30mA White: 30mA		
(Rated Current Consumption)	Max.	Per Unit Red: 35mA Amber: 40mA Green: 40mA Blue: 40mA White: 40mA		
Operating Ambient Tempe	rature	-30°C to +60°C		
Operating Ambient Hum	idity	Less than90% (No condensation)		
Mounting Location		Indoors		
Mounting Direction		Upright		
Protection Rating		IP65 (IEC 60529)		
Environmental Condition		Install the signal light on a sturdy and level surface		
Vibration Resistance		19.6m/s <sup>2</sup>		
Insulation Resistance		More than $1M\Omega$ at 500VDC between live part and non-current carrying metallic pa		
Withstand Voltage		500VAC applied for 1min between live part and		
		non-current carrying metallic part without breaking insulation		
Luminous Intensity		Red: more than 490mcd Amber: more than 1140mcd Green: more than 940mcd		
		Blue: more than 195mcd White: more than 1000mcd		
Mass (Tolerance ±10%)		0.28kg		
Outer Dimensions		Refer to Outer Dimension Drawing		
Conformity Standards		UL 508, CSA-C22.2 No. 14		
		EMC Directive (EN 61000-6-4, EN 61000-6-2)		
		RoHS Directive (EN IEC 63000)		
Remarks		Conforms to the CE Requirements		
		Conforms to the UKCA Requirements		
		- UL Recognized Component (File No.E215660)		

Drawing No.	Rev.	Page
LS7-502-W18	Е	2/4

M12 Connector Type		Cimal Taura			
Product Name		Signal Tower			
Model	5 tiers	LS7-502(D/S)WC-RYGBC			
III. Danistana d Mada	3 tiers	LS7-302(D/S)WC-RYGNN			
UL Registered Model		LS702(D/S)WC			
Rated Voltage		24V DC (Non-polar)			
Operating Voltage Ran		Rated Voltage ±10%			
Signal Wire Current	Тур.	Per Unit Red: 20mA Amber: 30mA Green: 30mA Blue: 30mA White: 30mA			
(Rated Current Consumption)	Max.	Per Unit Red: 35mA Amber: 40mA Green: 40mA Blue: 40mA White: 40mA			
Operating Ambient Tempe		-30°C to +60°C			
Operating Ambient Hum	laity	Less than 90% (No condensation)			
Mounting Location		Indoors			
Mounting Direction		Upright			
Protection Rating	1141	IP65 (IEC 60529)			
Environmental Cor		Install the signal light on a sturdy and level surface			
Vibration Resistance		19.6m/s <sup>2</sup>			
Insulation Resistance	)	More than $1M\Omega$ at $500VDC$ between live part and non-current carrying metallic par			
Withstand Voltage		500VAC applied for 1min between live part and			
		non-current carrying metallic part without breaking insulation			
Luminous Intensity		Red: more than 490mcd Amber: more than 1140mcd Green: more than 940mcd			
•		Blue: more than 195mcd White: more than 1000mcd			
Mass (Tolerance ±10%	6)	0.26kg			
Outer Dimensions		Refer to Outer Dimension Drawing			
		UL 508, CSA-C22.2 No. 14			
Conformity Standards	3	EMC Directive (EN 61000-6-4, EN 61000-6-2)			
		RoHS Directive (EN IEC 63000)			
		Conforms to the CE Requirements			
Remarks		Conforms to the UKCA Requirements			
		UL Recognized Component (File No.E215660)			
		[Madal Number Configuration]			
		[Model Number Configuration]			
	0 0				
L S 7 - 무	<u>0 2</u>	<u> 무                                   </u>			
■ Tier		■ Luminous Color			
5 : 5 tiers ■ Rated Voltage		■ Wiring 5 tiers			
3 : 3 tiers 02 : DC24V		H: Lead wires RYGBC: Red, Amber, Green,			
		C : M12 Connector Blue, White			
		3 tiers			
		RYGNN : Red, Amber, Green,			
■ Body Color		Blank, Blank			
Blank : Off		■ Mounting *From Top to Bottom			
	dark gray	W: Direct mount			
S : Silv	er				



