TKH SECURITY



INDOOR 3 DIGIT LED DISPLAY

Indoor 3 Digit LED Display

DESCRIPTION

The indoor LED Displays feature 7 segments, 3 digits, direction arrows and the International Symbol of Access (ISA) to guide drivers to available spaces. These LED Displays for car park guidance offer multi-message functionality. Each display can show up to 4 different messages alternately, each for X seconds (configurable). This feature is very useful in an intersection of corridors, since only one display is needed instead of more, as in traditional panels. Made with RGB high brightness LEDs. 7 configurable colors are available. Power over Ethernet (PoE) for easy plug and play.





Part Numbers: SLU-LED.INDR.D8 SLU-LED.INDR.D8.D-C



Features	3 digits+ arrow (four directions: up, right, left) + ISA symbol. Different configurations are available Internal microcontroller RGB LEDs 7 available colors: red, green, blue, amber, light blue, violet and white 130 mm(5.1") 432 mm x 179 mm (17" x 7")		
Processor			
Technology Colors			
			Characters height
Screen area			
Special functions			Multi-message function. For example: standard free spaces in 3 directions + ISA free spaces
Interface			
Connection	RJ45 Standard connector		
Protocol	TCP/IP		
Power			
Power Supply	PoE (Power Over Ethernet)		

LED display

11.5	
Power Consumption	8W
Environment	
Working Temperature	IP rating: IP44
Mechanical	
Mounting	2xM8 threaded inserts on top
Cabinet	Rear door with key for easy maintenance
Material	Polycarbonate/ABS plastic + powder coated steel
Dimensions (W,H,L)	484mm (19"), 224mm (8.8"), 100mm (3.3")
Weight	4.6kg (10lbs)