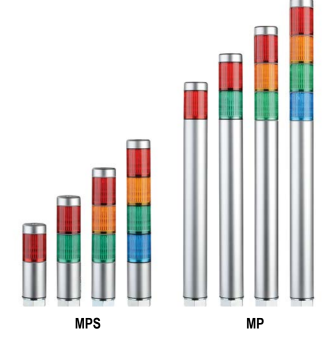
## **PATLITE**30mm LED Signal Towers

## **Features**

- Prism-cut lens design for enhanced visibility from any direction
- Double-insulated construction for enhanced durability and safety in the work environment.
- Direct mount installation with just a single hole.
- Interchangeable modules do not need re-wiring, even after installation
- Main body is constructed of superior impact and heat resistant ABS resin (not recommended for outdoor use).
- Lens is made of superior weather resistant and light translucent AS resin.
- Optional MP-B buzzer available. Please see accessories section for ordering information.
- UL recognized File No. E215660
- IP65 ingress protection rating





30mm LED Signal Towers Selection										
Part Number	Price	Drawing		Modules	Polarity	Light Function	Wiring	Body Style	Mounting	
		Link	#	LED						
MPS-102-R	\$01g?y:	PDF	1	Red	-	NPN/PNP	Continuous light	1000mm pigtail	Short body	Direct mount installation
MPS-202-RG	\$01g?z:	PDF	2	Red, Green						
MPS-302-RYG	\$;01g?]:	PDF	3	Red, Amber, Green						
MPS-402-RYGB	\$;01g?[:	PDF	4	Red, Amber, Green, Blue						
MPS-102-RZ	\$01g?_:	PDF	1	Red	Clear lens					
MPS-202-RGZ	\$01g?#:	PDF	2	Red, Green						
MPS-302-RYGZ	\$;01g?!:	<u>PDF</u>	3	Red, Amber, Green						
MPS-402-RYGBZ	\$01g??:	<u>PDF</u>	4	Red, Amber, Green, Blue						
MPS-102C-R	\$;01g?,:	PDF	1	Red	-			M12 Connector		
MPS-202C-RG	\$;01g,0:	PDF	2	Red, Green						
MPS-302C-RYG	\$;01g,1:	<u>PDF</u>	3	Red, Amber, Green						
<u>MP-102-R</u>	\$01g?k:	PDF	1	Red				1180mm pigtail	Standard body	
MP-202-RG	\$-01g?l:	<u>PDF</u>	2	Red, Green						
MP-302-RYG	\$01g?n:	PDF	3	Red, Amber, Green						
MP-402-RYGB	\$01g?o:	<u>PDF</u>	4	Red, Amber, Green, Blue						
MP-102-RZ	\$01g?p:	<u>PDF</u>	1	Red	Clear lens					
MP-202-RGZ	\$01g?q:	PDF	2	Red, Green						
MP-302-RYGZ	\$01g?s:	<u>PDF</u>	3	Red, Amber, Green						
MP-402-RYGBZ	\$;01g?t:	PDF	4	Red, Amber, Green, Blue						
MP-102C-R	\$01g?u:	PDF	1	Red				M12 Connector		
MP-202C-RG	\$01g?v:	<u>PDF</u>	2	Red, Green	_					
MP-302C-RYG	\$01g?x:	PDF	3	Red, Amber, Green						

Note: Please see the accessories section of this section for optional and/or replacement components. Colors in order from left to right.

## **PATLITE**<sub>®</sub> 30mm LED Signal Towers

## **Specifications**

		30mm	<b>LED Signal Tow</b>	vers Technical S <sub>l</sub>	pecifications				
# of Tiers	Part N	umber	Rated Voltage			Weight g [oz]			
MPS		102-R	24V AC/DC						
1	MPS-102-RZ		247 AO/DO			110 [3.88]			
	MPS-1	02C-R	24VDC		0.7 W				
	<u>MP-1</u>	<u>102-R</u>	24V AC/DC						
	<u>MP-102-RZ</u>		ZTV NOIDO			210 [7.41]			
<u>MP-1</u>		02C-R	24VDC						
		<u> 02-RG</u>	24V AC/DC						
2	MPS-202-RGZ		Z+V/NO/DO			130 [4.59]			
	MPS-20	02C-RG	24VDC		1.4 W				
_	MP-20	02-RG	24V AC/DC			230 [8.11]			
		2-RGZ	24770/00	±10%					
	MP-202C-RG		24VDC	21070					
MPS-30		02-RYG	24V AC/DC			150 [5.29]			
	MPS-302-RYGZ				2.0 W				
	MPS-302C-RYG		24VDC						
		2-RYG	24V AC/DC		_,,				
	<u>MP-302</u>					250 [8.82]			
		C-RYG	24VDC						
	MPS-402-RYGB					170 [6.0]			
4 MPS-402			24V AC/DC		2.6 W				
_		2-RYGB				270 [9.52]			
<u>MP-402</u>			- /			• •			
Signal wire current		LED Unit Typical	Red	Amber	Green	Blue			
	(Rated Current Consumption)		29.0 mA	29.5 mA	17.1 mA	17.1 mA			
· / IVIAX		32.7 mA	34.5 mA	21.4 mA	21.4 mA				
Luminosity Wire Size			550mcd 650mcd 1900mcd 700mcd 22AWG						
Operating ambient temperature		-30 to +60°C [-22 to +140°F]							
Operating ambient humidity		Less than 90% (no condensation)							
Vibration resistance			19.6 m/s² @ 30Hz						
Insulation resistance			More than 1MΩ at 500VDC between the terminals and the chassis						
Withstand voltage			500VAC applied for 1 min between terminals and chassis without breaking insulation						
Ingress protection rating			IP65 (IEC 60529)						
Conformity standards *			UL 508, CSA-C22.2 No.14, RoHs Directive (EN 50581)						
** 14 1 4			11.6 (1 (1						

<sup>\*</sup> To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

# Easily add or replace LED modules When adding or removing modules, the center screw that matches the number of tiers has to be purchased.

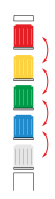
### **Interchangeable LED Modules**

Color sequence is changeable by adding or removing up to 5 color modules even after installation.

NOTE: LED modules of the same color within a signal tower will light up simultaneously.

## Wiring does not change

The LED module colors correspond to the wiring, so re-wiring is not necessary.



www.automationdirect.com

# **PATLITE**<sub>®</sub> 30mm LED Signal Towers

## **Accessories**

Accessories for Patlite® 30mm Signal Towers				
Part Number	Price	Drawing Link	Description	
<u>MP-B</u>	\$1h02:	PDF	80dB @ 1 meter / 3,000Hz add-on alarm; activated by red module	
B72100182-1F1	\$-1h0l:	<u>PDF</u>	Red LED module	
B72100182-2F1	\$1h0n:	<u>PDF</u>	Amber LED module	
B72100182-3F1	\$1h0o:	PDF	Green LED module	
B72100182-4F1	\$1h0p:	PDF	Blue LED module	
B72100182-7F1	\$1h0q:	<u>PDF</u>	Clear/white LED module	
B72100192-1F1	\$1h0s:	<u>PDF</u>	Red LED module with clear lens	
B72100192-2F1	\$;1h0t:	<u>PDF</u>	Amber LED module with clear lens	
B72100192-3F1	\$1h0u:	PDF	Green LED module with clear lens	
B72100192-4F1	\$1h0v:	PDF	Blue LED module with clear lens	
S33552120-0355F1	\$1h10:	N/A	1-tier center screw, zinc plated steel	
S33552120-0390F1	\$1h11:	N/A	2-tier center screw, zinc plated steel	
S33552120-03125F1	\$1h12:	N/A	3-tier center screw, zinc plated steel	
S33552120-03160F1	\$1h13:	N/A	4-tier center screw, zinc plated steel	
B25110032-F1	\$-1ig?:	N/A	LED module o-ring, silicone	
SZ-904	\$1igl:	PDF	22mm to 3/4"FNPT adapter, aluminum	
<u>SZ-150</u>	\$-1igh:	PDF	220mm extension pole, ABS plastic	
<u>B32310025-F1</u>	\$-1ig#:	PDF	30mm diameter cap, ABS plastic	



MP-B



B72100xxx-xF1





B32310025-F1

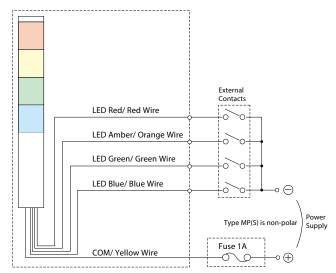


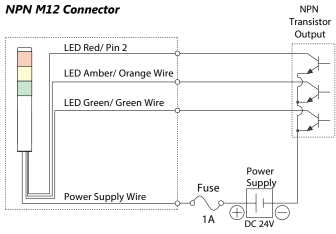
B25110032-F1

# **PATLITE**<sub>®</sub> 30mm LED Signal Towers

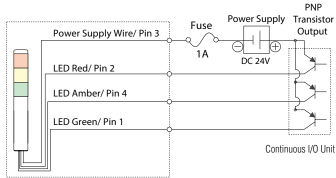
## Wiring

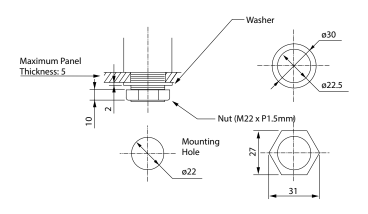
#### Contact/Switch

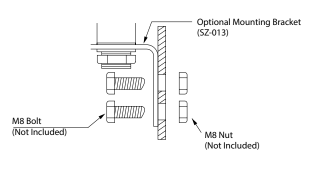




#### PNP M12 Connector





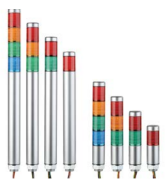


## **PATLITE**Slim Design LED Signal Towers



## MES-A and ME-A 25mm Super Slim Signal Towers

These rust-free aluminum body signal towers are designed to be direct mounted. LED module lenses are clear and change color when activated. The super slim design is ideal for tight spaces.



## MPS and MP 30mm Signal Towers

These LED towers offer superior impact and heat resistance and have an ABS resin main body. They are designed for direct mounting and have a double insulation for enhanced durability and safety.



#### **LR4 40mm Signal Towers**

The LR4 Series feature low maintenance and energy efficiency using LED technology.



## LS7 70mm Signal Towers

The LS7 Series feature a smooth body surface that reduces adhesion of water and dust. There are no exposed screws, shafts or other metals making these signal towers adaptable in many environments. This model is suitable for high pressure and high temperature wash down environments. An available model with a buzzer has a sound frequency that cuts through loud environments.



#### Accessories













**Pilot Devices**