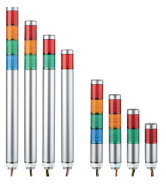
PATLITESlim Design LED Signal Towers



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.











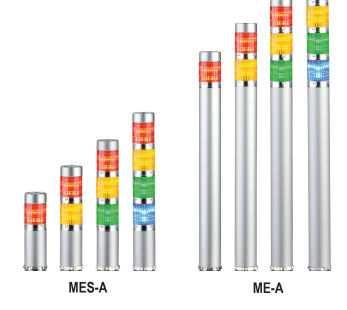


Pilot Devices

Features

- Slim aluminum body is ideal for small devices
- Prism-cut lens design for enhanced visibility from any direction
- Impact and heat resistant polycarbonate resin lens for superior durability and light transmission
- High intensity illumination design
- Direct mount installation with a single hole
- Interchangeable modules do not need re-wiring, even after installation
- Corrosion resistant anodized aluminum body
- UL recognized File No. E215660
- NPN models IP42; PNP models IP65





		2	25m	m LED Signal To	wers Sel	ection			
Part Number	Price	Drawing		Modules	Polarity	Light	Wiring	Body	Mounting
Tart Wulliper	11100	Link	#	LED	rotarity	Function	wiing	Style	mounting
MES-102A-R	\$01g?c:	PDF	1	Red					Direct mount installation
MES-202A-RG	\$01g?d:	PDF	2	Red, Green	NPN		460mm	Short body	
MES-302A-RYG	\$01g?e:	PDF	3	Red, Amber, Green	INPIN				
MES-402A-RYGB	\$;01g?f:	PDF	4	Red, Amber, Green, Blue		Continuous			
MES-102P-R	\$01g?g:	PDF	1	Red		light	pigtail		
MES-202P-RG	\$01g?h:	PDF	2	Red, Green	PNP				
MES-302P-RYG	\$-01g?i:	PDF	3	Red, Amber, Green					
MES-402P-RYGB	\$-01g?j:	PDF	4	Red, Amber, Green, Blue					
<u>ME-102A-R</u>	\$01g?4:	PDF	1	Red					
<u>ME-202A-RG</u>	\$01g?5:	PDF	2	Red, Green	NPN				
ME-302A-RYG	\$01g?6:	PDF	3	Red, Amber, Green	INPIN				
ME-402A-RYGB	\$01g?7:	PDF	4	Red, Amber, Green, Blue		Continuous	300mm	Standard	
ME-102P-R	\$01g?8:	PDF	1	Red		light	pigtail	body	
ME-202P-RG	\$01g?9:	PDF	2	Red, Green	PNP				
ME-302P-RYG	\$01g?a:	PDF	3	Red, Amber, Green	PNP				
ME-402P-RYGB	\$01g?b:	PDF	4	Red, Amber, Green, Blue					

Note: Please see the accessories section of this section for optional and/or replacement components.

Colors in order from left to right.

Specifications

		25mn	ı LED Si	gnal Tov	vers Tec	hnical S	pecificat	tions								
# of Tiers	Part N	umber		ited tage		Operating Voltage		ver mption		ight oz]						
	MES-1	MES-102A-R MES-102P-R								120 [4 23]						
1	MES-1			MES-102P-R		MES-102P-R					0.6	: \//	120	120 [4.23]		
	<u>ME-10</u>	02A-R					0.0	, vv	220 [7.76]							
	<u>ME-1</u>	02P-R							220	[7.70]						
	MES-20	02A-RG							130 1	[4.59]						
2	MES-20	02P-RG					1 1	W	150	[4.55]						
	ME-20	2A-RG					1	**	230	[8.11]						
	<u>ME-20</u>	<u> 2P-RG</u>	241	VDC	+1	0%			200	[0.11]						
	MES-30	2A-RYG		VDO		070			140	[4.94]						
3	MES-302P-RYG ME-302A-RYG ME-302P-RYG						1.7 W		110[1.01]							
			ME-302A-RYG		ME-302A-RYG							••	240 [8.47]			
									1							
		MES-402A-RYGB MES-402P-RYGB ME-402A-RYGB		MES-402P-RYGB											150 [5.29]	
4									2.3	s W		[0.20]				
									250 [8.82]							
	<u>ME-402</u>	P-RYGB					_		•							
a. , .	,	LED Unit	R	ed	Am	ber		een	BI	ue						
Signal wire (Rated Cur			NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP						
Consumpt		Typical	25.	2 mA	25.2	2 mA	13.3 mA	20.3 mA	13.3 mA	20.5 mA						
		Max	30.2 mA	27.2 mA	29.2	2 mA	17.0 mA	23.8 mA	17.0 mA	27.0 mA						
Luminosity	<u> </u>		>1300 mcd	>350 mcd	>800 mcd	>700 mcd	>1100 mcd	>500 mcd	>500 mcd	>250 mcd						
Wire Size						22A	WG									
Operating	ambient tei	mperature	-10 to +55°C [+14 to +133°F]													
Operating ambient humidity			Less than 90% (no condensation)													
Vibration r	esistance			19.6 m/s² @ 30Hz												
Insulation	resistance			More	than 1MΩ at	500VDC between	een the termina	ls and the cha	ssis							
Withstand			500VAC applied for 1 min between terminals and chassis without breaking insulation													
Ingress pro			PNP models IP65, NPN models IP42													
Conformity standards * UL 508, CSA-C22.2 No.14, RoHs Directive (EN 50581)						-C22.2 No.14,	RoHs Directive	(EN 50581)								

^{*}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.

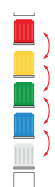
Interchangeable LED Modules

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.



Accessories

Acc	Accessories for 25mm Signal Towers									
Part Number	Price	Drawing Link	Description							
B72100223-1F1	\$1h0e:	PDF	Red NPN LED module							
B72100223-2F1	\$;1h0f:	PDF	Amber NPN LED module							
B72100115-3F1	\$1h0d:	<u>PDF</u>	Green NPN LED module							
B72100115-4F1	\$;-1ifp:	<u>PDF</u>	Blue NPN LED module							
B72100115-7F1	\$1h0c:	<u>PDF</u>	Clear/white NPN LED module							
B72100226-1F1	\$-1h0j:	<u>PDF</u>	Red PNP LED module							
B72100226-2F1	\$1h0k:	<u>PDF</u>	Amber PNP LED module							
B72100135-3F1	\$-1h0i:	<u>PDF</u>	Green PNP LED module							
B72100135-4F1	\$1h0g:	<u>PDF</u>	Blue PNP LED module							
B72100135-7F1	\$1h0h:	<u>PDF</u>	Clear/white PNP LED module							
S33552110-0346F1	\$1h0#:	N/A	1-tier center screw, zinc plated steel							
S33552110-0376F1	\$;1h0!:	N/A	2-tier center screw, zinc plated steel							
S33552110-03108F1	\$1h0?:	N/A	3-tier center screw, zinc plated steel							
S33552110-03138F1	\$;1h0,:	N/A	4-tier center screw, zinc plated steel							
B32310020-F1	\$-1ig_:	PDF	25mm diameter cap, ABS plastic							



B72100223, B72100115



B72100226, B72100135



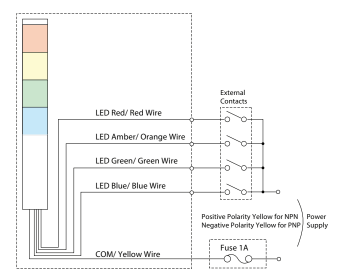


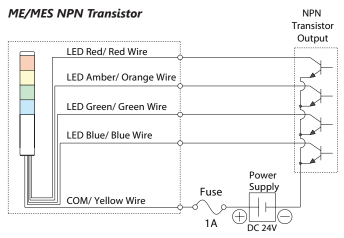
B32310020-F1

PATLITE25mm LED Signal Towers

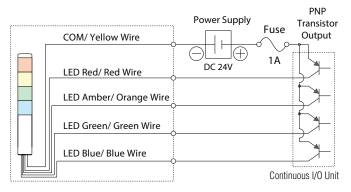
Wiring

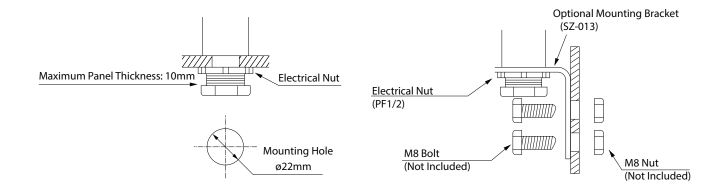
ME/MES Contact/Switch





ME/MES PNP Transistor



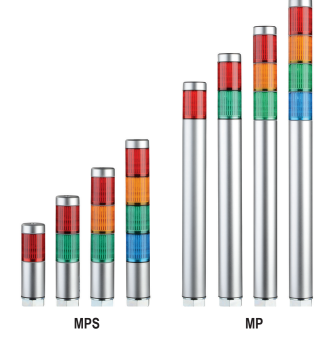


www.automationdirect.com Pilot Devices tPIL-204

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





			3(Omm LED Signal	Towe	rs Selecti	on			
Part Number	Price	Drawing		Modules		Polarity	Light	Wiring	Body	Mountina
Tait Number	11100	Link	#	LED		1 Olarity	Function	wiing	Style	mounting
MPS-102-R	\$01g?y:	PDF	1	Red						
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				1000mm		
MPS-102-RZ	\$01g?_:	PDF	1	Red				pigtail	Short body	
MPS-202-RGZ	\$01g?#:	PDF	2	Red, Green	Clear					
MPS-302-RYGZ	\$;01g?!:	<u>PDF</u>	3	Red, Amber, Green	lens					
MPS-402-RYGBZ	\$01g??:	<u>PDF</u>	4	Red, Amber, Green, Blue						Direct mount
MPS-102C-R	\$;01g?,:	PDF	1	Red						
MPS-202C-RG	\$;01g,0:	PDF	2	Red, Green				M12 Connector		
MPS-302C-RYG	\$;01g,1:	PDF	3	Red, Amber, Green		NPN/PNP	Continuous			
MP-102-R	\$01g?k:	<u>PDF</u>	1	Red	-	INFIN/FINF	light			installation
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:	PDF	4	Red, Amber, Green, Blue				1180mm		
MP-102-RZ	\$01g?p:	<u>PDF</u>	1	Red				pigtail		
MP-202-RGZ	\$01g?q:	PDF	2	Red, Green	Clear				Standard body	
MP-302-RYGZ	\$01g?s:	<u>PDF</u>	3	Red, Amber, Green	, oldar				Dody	
MP-402-RYGBZ	\$;01g?t:	PDF	4	Red, Amber, Green, Blue	Red, Amber, Green, Blue					
MP-102C-R	\$01g?u:	PDF	1	Red						
MP-202C-RG	\$01g?v:	<u>PDF</u>	2	Red, Green	-			M12 Connector		
MP-302C-RYG	\$01g?x:	PDF	3	Red, Amber, Green				Johnson		

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

www.automationdirect.com Pilot Devices tPIL-205

Specifications

		30mm	LED Signal Tow	ers Technical S _l	pecifications			
# of Tiers	Part N	umber	Rated Voltage	Operating Voltage	Power Consumption	Weight g [oz]		
	MPS-	102-R	24V AC/DC					
	MPS-1	102-RZ	24 V AO/DO			110 [3.88]		
1	MPS-1	102C-R	24VDC		0.7 W			
	<u>MP-1</u>	102-R	24V AC/DC		0.7 VV			
	<u>MP-1</u>	02-RZ	241 AO/DO			210 [7.41]		
	<u>MP-1</u>	02C-R	24VDC					
	MPS-2	02-RG	24V AC/DC					
	<u>MPS-20</u>	02-RGZ	211710750			130 [4.59]		
2	MPS-20	02C-RG	24VDC		1.4 W			
		02-RG	24V AC/DC					
		2-RGZ		±10%		230 [8.11]		
		2C-RG	24VDC					
		02-RYG	24V AC/DC					
		2-RYGZ	0.07/10.0			150 [5.29]		
3		2C-RYG	24VDC		2.0 W			
	MP-302-RYG MP-302-RYGZ MP-302C-RYG		24V AC/DC			250 [8.82]		
					24VDC			250 [6.62]
							24VDC	
		2-RYGBZ				170 [6.0]		
4		2-RYGB	24V AC/DC		2.6 W			
		-RYGBZ				270 [9.52]		
Signal wire		LED Unit	Red	Amber	Green	Blue		
(Rated Cur		Typical	29.0 mA	29.5 mA	17.1 mA	17.1 mA		
Consumpt		Max	32.7 mA	34.5 mA	21.4 mA	21.4 mA		
Luminosity	/		550mcd	650mcd	1900mcd	700mcd		
Wire Size				22AW	/G			
Operating ambient temperature				-30 to +60°C [-2	2 to +140°F]			
Operating ambient humidity				Less than 90% (no	condensation)			
Vibration r	esistance			19.6 m/s² (@ 30Hz			
Insulation	resistance		More t	han 1MΩ at 500VDC betwee	n the terminals and the cha	ssis		
Withstand			500VAC applied	d for 1 min between terminals	s and chassis without breaki	ng insulation		
Ingress pro				IP65 (IEC	60529)			
Conformity	/ standards	s *	l	JL 508, CSA-C22.2 No.14, R	oHs Directive (EN 50581)			

^{*} 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.

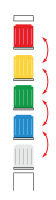
Interchangeable LED Modules

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.





Accessories

Acce	ssories	for Pat	lite∘ 30mm Signal Towers		
Part Number	Price	Drawing Link	Description		
MP-B	\$1h02:	PDF	80dB @ 1 meter / 3,000Hz add-on alarm; activated by red module		
B72100182-1F1	\$-1h0l:	PDF	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:	PDF	Clear/white LED module		
B72100192-1F1	B72100192-1F1 \$1h0s: P		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





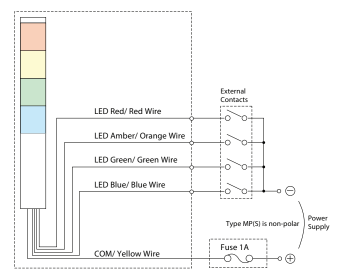
B32310025-F1

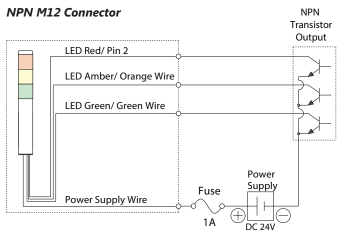


B25110032-F1

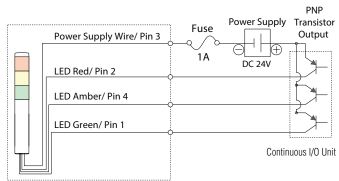
Wiring

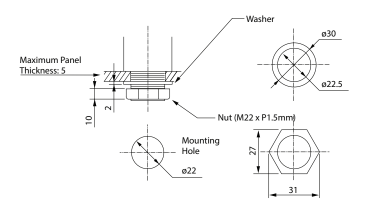
Contact/Switch

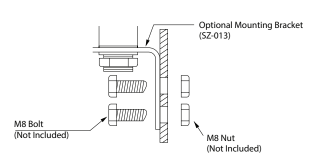




PNP M12 Connector







Features

- Prism-cut lens design for enhanced visibility from any direction
- Optional alarm module with selectable sound patterns
- Adjustable volume with a maximum of 85dB (at 1m)
- Direct or pole mount installation
- Color-coordinated wiring corresponding to the lens color for quick wiring and verification
- Interchangeable LED modules require no re-wiring, even after installation
- Main body is constructed of superior impact and heat-resistant polycarbonate resin
- Lens is made of superior impact-resistant and light-translucent polycarbonate resin
- Conforms to the CE requirements
- UL Recognized Components (File No. E215660)
- NEMA Type 4X/13





		LR4 40	mm	LED Signal Tower	s Selection		
De delle selecci	Difer	Drawing		Modules	5	ur.c	
Part Number	Price	Link	#	LED	Function	Wiring	Mounting
LR4-202LJBW-RG	\$;02eyt:	PDF	2	Red, Green			
LR4-2M2LJBW-RG	\$02eyu:	<u>PDF</u>	2	Reu, Green			
LR4-302LJBW-RYG	\$02eyv:	PDF	3	Red, Amber, Green	Continuous, flashing,		
LR4-3M2LJBW-RYG	\$02eyx:	PDF	٥	Red, Amber, Green	or alarm		
LR4-402LJBW-RYGB	\$02ey#:	<u>PDF</u>	4	Red. Amber. Green. Blue			
LR4-4M2LJBW-RYGB	\$;02ey!:	PDF	4	Red, Amber, Green, Blue		1000mm pigtail	300mm pole
LR4-202LJNW-RG	\$2eyy:	PDF	2	Red, Green		rooomini pigtaii	mount with L bracket
LR4-2M2LJNW-RG	\$02eyz:	PDF	2	Rea, Green			
LR4-302LJNW-RYG	\$;02ey]:	PDF	3	Dad Ambar Croon	Cartinua and		
LR4-3M2LJNW-RYG	\$;02ey[:	PDF	٥	Red, Amber, Green	Continuous only		
LR4-402LJNW-RYGB	\$02ey_:	PDF	4	Red, Amber, Green, Blue			
LR4-4M2LJNW-RYGB	\$02eys:	PDF	4	Red, Alliber, Green, blue			
LR4-202WJNW-RG	\$2ey?:	PDF	2	Red, Green			
LR4-2M2WJNW-RG	\$;02ey,:	PDF		Reu, Green			
LR4-302WJNW-RYG	\$02ez0:	PDF	3	Red, Amber, Green	Continuous only		
LR4-3M2WJNW-RYG	\$02ez1:	PDF	3	Reu, Amber, Green	Continuous only		
LR4-402WJNW-RYGB	\$02ez2:	PDF	4	Red, Amber, Green, Blue			
LR4-4M2WJNW-RYGB	\$02ez3:	PDF	+	Neu, Alliber, Green, Blue		1300mm pigtail	Direct mount
LR4-202WJBW-RG	\$02ez4:	PDF	2	Red, Green		1300mm pigtan	Direct Hourit
LR4-2M2WJBW-RG	\$02ez5:	PDF		Reu, Gieeli			
LR4-302WJBW-RYG	\$02ez6:	PDF	3	Red, Amber, Green	Continuous, flashing,		
LR4-3M2WJBW-RYG	\$02ez7:	PDF	٥	Neu, Alliber, Green	or alarm		
LR4-402WJBW-RYGB	\$02ez8:	PDF	4	Red, Amber, Green, Blue			
LR4-4M2WJBW-RYGB	\$02ez9:	PDF	4	Reu, Amber, Green, Blue			

Note: Please see the accessories section of this section for optional and/or replacement components.

Specifications

		LR4 40m	ım LED Signal	Towers Technica	al Specifications				
# of Tiers	ŀ	Part Number	Rated Voltage	Operating Voltage	Power Consumption (per module)	Weight g [oz]			
	LR4	-202LJBW-RG				495 [17.5]			
	LR4	-202LJNW-RG	24VDC	±10%	Typical: 1W	460 [16.2]			
	<u>LR4</u> -	202WJNW-RG	24400	±10%	Maximum: 1.3W	170 [6.0]			
2	<u>LR4</u> -	202WJBW-RG				205 [7.2]			
2	<u>LR4</u> -	2M2LJBW-RG				575 [20.3]			
	<u>LR4</u> -	2M2LJNW-RG	100 240 \/AC	00.350.7/40	Typical: 1.5W	540 [19.0]			
	LR4-	2M2WJNW-RG	100-240 VAC	90-250 VAC	Maximum: 1.8W	250 [8.8]			
	LR4-	2M2WJBW-RG				285 [10.1]			
	LR4	302LJBW-RYG				495 [17.5]			
	LR4	302LJNW-RYG	0.41/0.0	400/	Typical: 1W	460 [16.2]			
	LR4-3	302WJNW-RYG	24VDC	±10%	Maximum: 1.3W	170 [6.0]			
	LR4-3	302WJBW-RYG				205 [7.2]			
3	LR4-3	3M2LJBW-RYG				575 [20.3]			
	LR4-	3M2LJNW-RYG			Typical: 1.5W	540 [19.0]			
		M2WJNW-RYG	100-240 VAC	90-250 VAC	Maximum: 1.8W	250 [8.8]			
		M2WJBW-RYG				285 [10.1]			
		02LJBW-RYGB				495 [17.5]			
		02LJNW-RYGB			Typical: 1W	460 [16.2]			
		LR4-402WJNW-RYGB	24VDC	±10%	Maximum: 1.3W	170 [6.0]			
		02WJBW-RYGB				205 [7.2]			
4			LR4-4M2LJBW-RYGB					575 [20.3]	
		M2LJNW-RYGB		90-250 VAC	Typical: 1.5W	540 [19.0]			
		M2WJNW-RYGB	100-240 VAC		Maximum: 1.8W	250 [8.8]			
		M2WJBW-RYGB				285 [10.1]			
Signal wire		Typical			40mA	200 [10.1]			
(Rated Cur Consumpt	rent	Max			45mA				
Wire sizes	Olly				e 24AWG, power supply 18AWG e 24AWG, power supply 24AWG				
Buzzer cur	rent/sound	*	Typical current	-	/ sound level 85dB at 1000-4032 Hz (dependent on setting)			
Flashing				60±	-2 flashes per minute				
Operating ambient temperature				-20°C to	o +50°C [-4°F to +122°F]				
Operating ambient humidity				Less tha	n 90% (no condensation)				
Vibration r	esistance				20 m/s² @ 30Hz				
Insulation	resistance		More	than 1MΩ at 500VDC between	een live part and non-current carrying	metallic part			
Withstand	voltage			LR4: 500VAC applied for 1 min between live part and non-current carrying metallic part LR4-M2: 1500VAC applied for 1 min between live part and non-current carrying metallic part					
Ingress pro	otection rati	ng	IP54 for	pole-mounted models; IP65	for direct mount; and NEMA type 4x	and 13 for both			
Conformity	standards	**		·	2 No.14, RoHs Directive (EN 50581)				

^{*} Part numbers with a "B" in it (9th character (LRx-xxxxxBx-xx)), have a buzzer. Part numbers with a "N" in it (9th character (LRx-xxxxxNx-xx)) do not have a buzzer.
** To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

PATLITE• LR4 40mm LED Signal Towers

Tower Modules

Modules for LR4 Tower Lights**										
Part Number	Price	Drawing Link	Description	Luminosity mcd	Weight g [oz]					
LR4-E-R	\$-2eyl:	<u>PDF</u>	Red LED module with red lens	2290						
LR4-E-Y	\$2eyn:	PDF	Amber LED module with amber lens	5250						
LR4-E-G	\$2eyo:	PDF	Green LED module with green lens	5430]					
LR4-E-B	\$2eyp:	PDF	Blue LED module with blue lens	1840						
LR4-E-C	\$2eyq:	PDF	White LED module with clear lens	8230	25 14 021					
LR4-E-RZ	\$2eyh:	PDF	Red LED module with clear lens	2290	35 [1.23]					
LR4-E-YZ	\$-2eyi:	PDF	Amber LED module with clear lens	5250						
LR4-E-GZ	\$-2eyj:	PDF	Green LED module with clear lens	5430]					
LR4-E-BZ	\$2eyk:	PDF	Blue LED module with clear lens	1840]					
LR4-BW	\$2eyg:	PDF	40mm Buzzer module*, Off-white	8230]					

^{* 85}db at 1m, 4 selectable tones

^{**} LR4 tower light modules are not compatible with LCE series lights.



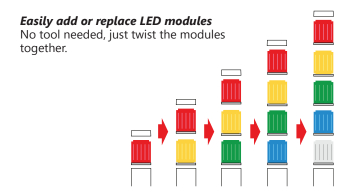




LR4-E-xZ



LR4-BW

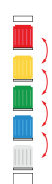


Interchangeable LED Modules

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



Accessories

	Acc	essorie	s for LR4 Signal Towers*
Part Number	Price	Drawing Link	Description
B22210159-7F1	\$2ezk:	<u>PDF</u>	Pole adapter, 40mm diameter. Head tapping screws, O-ring, and waterproof O-ring included. Off-white.
B25110047-F1	\$2ezc:	N/A	Waterproof o-ring replacement, silicone.
B25110065-F1	\$2ezb:	N/A	O-ring replacement, nitrile rubber.
B32310070-7F1	\$2eza:	N/A	Cap replacement, polycarbonate plastic, off-white.
LR4-02WJNW	\$2ezz:	<u>PDF</u>	Body unit, 24VDC, 40mm diameter, direct mount. For use with 40mm terminal elements.
LR4-M2WJNW	\$;2ez]:	PDF	Body unit, 100-240 VAC, 40mm diameter, direct mount. For use with 40mm terminal elements.
POLE22-0100AN	\$;2ezt:	<u>PDF</u>	Mounting pole, 22mm diameter, 100mm length. For use with 40mm terminal elements.
POLE22-0100AT	\$2ezh:	<u>PDF</u>	Threaded mounting pole, 22mm diameter, 100mm length, 22mm thread. For use with 40mm terminal elements.
POLE22-0300AN	\$2ezu:	<u>PDF</u>	Mounting pole, 22mm diameter, 300mm length. For use with 40mm terminal elements.
POLE22-0300AT	\$2ezo:	<u>PDF</u>	Threaded mounting pole, 22mm diameter, 300mm length, 22mm thread. For use with 40mm terminal elements.
POLE22-0500AN	\$2ezv:	<u>PDF</u>	Mounting pole, 22mm diameter, 500mm length. For use with 40mm terminal elements.
POLE22-0500AT	\$2ezp:	<u>PDF</u>	Threaded mounting pole, 22mm diameter, 500mm length, 22mm thread. For use with 40mm terminal elements.
POLE22-0800AN	\$2ezx:	<u>PDF</u>	Mounting pole, 22mm diameter, 800mm length. For use with 40mm terminal elements.
POLE22-0800AT	\$2ezq:	PDF	Threaded mounting pole, 22mm diameter, 800mm length, 22mm thread. For use with 40mm terminal elements.
POLE22-1000AN	\$2ezy:	PDF	Mounting pole, 22mm diameter, 1000mm length. For use with 40mm terminal elements.
POLE22-1000AT	\$2ezs:	PDF	Threaded mounting pole, 22mm diameter, 1000mm length, 22mm thread. For use with 40mm terminal elements.
<u>SZK-001U</u>	\$-2ezj:	PDF	Mounting bracket, side mount, aluminum, silver. For use with 40mm terminal elements.



B22210159-7F1



B32310070-7F1

* LR4 tower light accessories are not compatible with LCE series lights.

Continued on next page







POLE22-0300AT

SZK-001U

Accessories, continued

Accessories for LR4 Signal Towers *								
Part Number	Price	Drawing Link	Description					
<u>SZK-002W</u>	\$;2ezf:	PDF	Mounting bracket, side mount, polycarbonate, off-white. For use with LR4 series direct mount.					
<u>SZL-001</u>	\$-2ezi:	PDF	L-shaped mounting bracket, side mount, steel, silver. For use with 40mm terminal elements.					
SZP-001W	\$2ezd:	<u>PDF</u>	Mounting bracket, 70mm, flange mount, polycarbonate, off-white.					
<u>SZP-002U</u>	\$2ezn:	<u>PDF</u>	Mounting bracket, 94mm flange mount, aluminum, silver. For use with 40mm terminal elements.					
SZP-003W	\$2eze:	PDF	Mounting bracket, 60mm, flange mount, polycarbonate, off-white.					
<u>SZP-090U</u>	\$-2ezl:	PDF	Threaded pole adapter, 40mm diameter, 1/2" FNPT thread, aluminum, silver. Three (3) steel screw-tapped nuts included.					
<u>SZQ-001W</u>	\$2ezg:	PDF	Foldaway base, polycarbonate, off-white. For use with LR4 series direct mount 40mm terminal elements.					



SZK-002W

^{*} LR4 tower light accessories are not compatible with LCE series lights.







SZP-002U



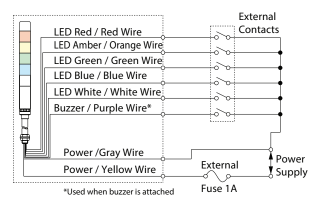




<u>SZP-093W</u> <u>SZP-090U</u>

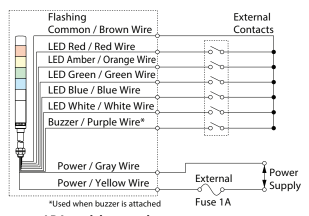
Wiring

24VDC Lighting Type



LR4 model non-polar

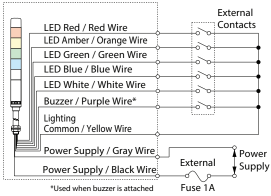
24VDC Flashing Type



LR4 model non-polar

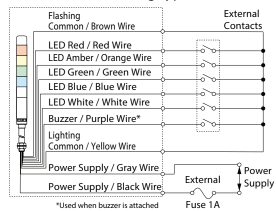
Lead Wire Color Coordination								
LED Unit Color	Lead Wire Color							
Red	Red							
Amber	Orange							
Green	Green							
Blue	Blue							
Clear/white	White							
Alarm Sounds	Lead Wire Color							
Buzzer	Purple							

AC 100 - 240V Lighting Type



LR4 model non-polar

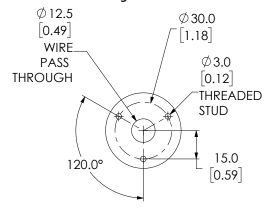
AC 100 - 240V Flashing Type



LR4 model non-polar

Si	Signal Line Voltage and Current per LED Module							
	Rated	Cianal	LED	Ala	rm			
Model	Voltage	Signal Voltage	Signal Line Current	Signal Line Current	Inrush Current			
LR4	24V AC/DC	24VDC	40mA	40mA	700mA			
LR4-M2	100-240 VAC	24VDC	40mA	40mA	700mA			

Mounting Pattern



Features

- Smooth surfaced body
- · Stackable design
- Shock-resistant polycarbonate body
- M12 connector quick disconnect
- Inner lens LED emits a more efficient light
- IP65 (buzzer models IP54; WC9 models IP69k)

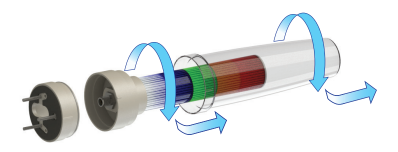




LS7

		70mm	LED	Signal Towers Sel	ection		
Part Number	Price	Drawing Link	#	Lights Color	Body Color	Buzzer	Wiring
LS7-302DWC-RYGNN	\$;01g,s:	PDF	3	red, amber, green			
LS7-502DWC-RYGBC	\$;;01g,t:	PDF	5	red, amber, green, blue, white	Dark	_	
LS7-302DBWC-RYGNN	\$;01g,u:	PDF	3	red, amber, green	gray		
LS7-502DBWC-RYGBC	\$;01g,v:	PDF	5	red, amber, green, blue, white		Yes	M12 Connector
LS7-302WC-RYGNN	\$;01g,x:	PDF	3	red, amber, green	Off-white		
LS7-502WC-RYGBC	\$;01g,y:	PDF	5	red, amber, green, blue, white		_	
LS7-302BWC-RYGNN	\$;01g,z:	PDF	3	red, amber, green		Yes	
LS7-502BWC-RYGBC	\$;;01g,]:	PDF	5	red, amber, green, blue, white		res	
LS7-302DWC9-RYGNN	\$;;01g,[:	PDF	3	red, amber, green			
LS7-502DWC9-RYGBC	\$;01g,_:	PDF	5	red, amber, green, blue, white	Dark	_	
LS7-302DBWC9-RYGNN	\$;01g,#:	<u>PDF</u>	3	red, amber, green	gray	Yes	
LS7-502DBWC9-RYGBC	\$;;01g,!:	PDF	5	red, amber, green, blue, white		res	
LS7-302WC9-RYGNN	\$;01g,?:	PDF	3	red, amber, green			
LS7-502WC9-RYGBC	\$;;01g,,:	PDF	5	red, amber, green, blue, white	Off-white Yes		
LS7-302BWC9-RYGNN	\$01h00:	<u>PDF</u>	3	red, amber, green			
LS7-502BWC9-RYGBC	\$01h01:	PDF	5	red, amber, green, blue, white			

Note: Please see the accessories section of this section for optional and/or replacement components.



Stackable construction, M12 quick disconnect

www.automationdirect.com Pilot Devices tPIL-215

tPIL-216

PATLITE_® 70mm LED Signal Towers

Specifications

		70mm LEI	D Signal Tov	vers Technica	I Specificati	ons		
# of Tiers		Part Number	Rated Voltage	Maximum Sound Pressure	Body Color	Туре	Weight g [oz]	
	LS7-3	802DWC-RYGNN			Dark gray			
	LS7-	302WC-RYGNN			Off-white	_	00470.051	
	LS7-3	02DWC9-RYGNN		_	Dark gray	High temperature,	234 [8.25]	
	LS7-302WC9-RYGNN				Off-white	high pressure, wash down safe		
3	LS7-3	02DBWC-RYGNN		buzzer 1 = 82dB @	Dark gray			
	LS7-3	802BWC-RYGNN		1M / 2000Hz	Off-white	_		
	LS7-30	2DBWC9-RYGNN		buzzer 2 = 85dB @	Dark gray	High temperature,	288 [10.16]	
	LS7-3	02BWC9-RYGNN	24VDC	1M / 2000/3000 Hz	Off-white	high pressure, wash down safe		
	LS7-5	02DWC-RYGBC	(±10%)		Dark gray		286 [10.09]	
	LS7-	502WC-RYGBC			Off-white	High temperature,		
	LS7-5	02DWC9-RYGBC		_	Dark gray			
5	LS7-502WC9-RYGBC				Off-white	high pressure, wash down safe		
	LS7-502DBWC-RYGBC LS7-502BWC-RYGBC LS7-502DBWC9-RYGBC			buzzer 1 = 82dB @	Dark gray			
				1M / 2000Hz	Off-white		252 [40 40]	
				buzzer 2 = 85dB @	Dark gray	High temperature,	352 [12.42]	
	LS7-5	02BWC9-RYGBC		1M / 2000/3000 Hz	Off-white	high pressure, wash down safe		
Signal wire	current	LED Unit	Red	Amber	Green	Blue	White	
(Rated Curi		Typical	20mA		30n	nA .		
Consumpti	on)	Max	35mA		40n	nΑ		
Luminosity			>490mcd	>1140mcd	>940mcd	>195mcd	>1000mcd	
Buzzer Cur					40mA			
Operating a					+60°C [-22°F to +1			
Operating a		<u>-</u>			an 90% (no condens	ation)		
Vibration resistance				19.6 m/s² @ 30Hz				
Insulation resistance				More than 1MΩ at 500V				
Withstand	voitage	2 Tiore	500VAC	applied for 1 min betwee		ssis without breaking i	nsulation	
Mass (tolerance :	±10%)	3 Tiers 5 Tiers			0.26 kg [0.57 lb] 0.37 kg [0.82 lb]			
Ingress pro	tection ra	ating	Continu	ous illumination models		els: IP54 /WC9 models	: IP69k	
Conformity				UL 508, CSA-C22.	2 No.14, RoHs Direc	ctive (EN 50581)		
Comornity Standards			32 333, 337 3222 10.11, 10.10 Billiouria (El 33331)					

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

www.automationdirect.com Pilot Devices

Accessories

Accessories for Patlite® 70mm Signal Towers								
Part Number	Price	Drawing Link	Description					
<u>SZ-100D</u>	\$-1igz:	PDF	150mm tall pedestal, dark gray					
<u>SZ-110D</u>	\$-1igv:	PDF Wall mount bracket, dark gray						
<u>SZ-130D</u>	\$-1igp:	PDF	3-hole to 4-hole mounting adapter, dark gray					
SZ-100	\$-1igy:	PDF	150mm tall pedestal, off-white					
SZ-110	\$-1igu:	PDF	Wall mount bracket, off-white					
SZ-130	\$-1igo:	<u>PDF</u>	3-hole to 4-hole mounting adapter, off-white					
B45110011-F1	\$-1ih2:	PDF	Outer cover, polycarbonate					
Z35721039-F1	\$-1ih1:	N/A	O-ring for outer cover, silicone					
Z35721038-056F1	\$-1ih0:	N/A	O-ring for base, silicone					

















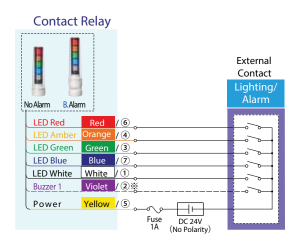
SZ-130D

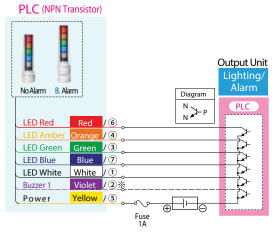
SZ-130

Z35721039-F1

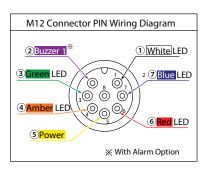
Z35721038-056F1

Wiring

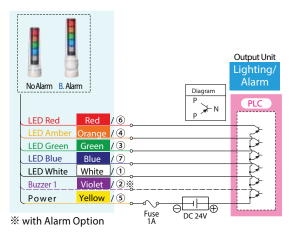




LED colors associated with pin numbers

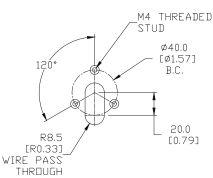


PLC (PNP Transistor)



LED colors associated with pin numbers

Mounting Pattern



PATLITESignal Towers - LKEH Series

Features

- Large signal horn and light tower combination
- Ultra-bright LEDs with 100mm lens
- Alarm volume up to 105dB
- Meets IP53 standards
- Designed to operate in temperatures from
- -10 to +50°C [+14 to +122°F]
- Body length from 265 to 445mm [10.4 to 17.5 inches]
- Available in both PNP and NPN polarity
- Defaults to 1-4 tiers of lights, depending on model
- 32 standard alarms
- Optional SD card for field configuration (sold separately)



LKEH-102

LKEH-202

LKEH-302

LKEH-402

	Signal Towers - LKEH Series								
Part Number	Price	Drawing Link	Description	Polarity	Number of Lights	Light Color	Body Color	Body Length mm [in]	Diameter
LKEH-102FEPUL-R	\$044k2:	PDF		PNP	1	Red		265.2 [10.4]	
LKEH-102FEUL-R	\$044k3:	PDF		NPN	'	Reu	Light gray	205.2 [10.4]	100mm
LKEH-202FEPUL-RG	\$044k4:	PDF	Signal tower with	PNP	,	Dad groon		325.3 [12.8]	
LKEH-202FEUL-RG	\$044k5:	PDF	continuous or	NPN	2	Red, green			
LKEH-302FEPUL-RYG	\$044k6:	<u>PDF</u>	flashing lights, 32	PNP	2	Red, amber,		205 4 [45 0]	Toomm
LKEH-302FEUL-RYG	\$-044j?:	<u>PDF</u>	alarms.	NPN	3	green		385.4 [15.2]	
LKEH-402FEPUL-RYGB	\$;-044j,:	PDF		PNP	4	Red, amber,		445 5 147 53	
LKEH-402FEUL-RYGB	\$;0044k0:	PDF		NPN	4	green, blue		445.5 [17.5]	

	LKEH Series Accessories							
Part Number	Price	Drawing Link	Description					
B72100151-1F1	\$044ke:	N/A	100mm red LED module with colored lens					
B72100151-2F1	\$;044kf:	N/A	100mm amber LED module with colored lens					
B72100151-3F1	\$044k8:	N/A	100mm green LED module with colored lens					
B72100151-4F1	\$044k9:	N/A	100mm blue LED module with colored lens					
B72100151-7F1	\$044ka:	N/A	100mm white LED module with clear lens					
B62910033-1F2	\$-44kj:	N/A	1-tier center screw for use with LKEH series signal towers					
B62910033-2F2	\$44kk:	N/A	2-tier center screw for use with LKEH series signal towers					
B62910033-3F2	\$-44kl:	N/A	3-tier center screw for use with LKEH series signal towers					
B62910033-4F2	\$44kn:	N/A	4-tier center screw for use with LKEH series signal towers					
B32310054-F1	\$44ko:	N/A	Replacement head cover for LKEH series signal towers					
C21100087-F1	\$44kp:	N/A	Replacement option slot cover for LKEH series signal towers					
SZ-008	\$44kq:	PDF	Wall mount bracket for LKEH series signal towers					
SDV-2GP	\$44k7:	N/A	Patlite memory card, 2GB SD					



B72100151-1F1



B32310054-F1



SZ-008



C21100087-F1

PATLITESignal Towers - LKEH Series

Specifications

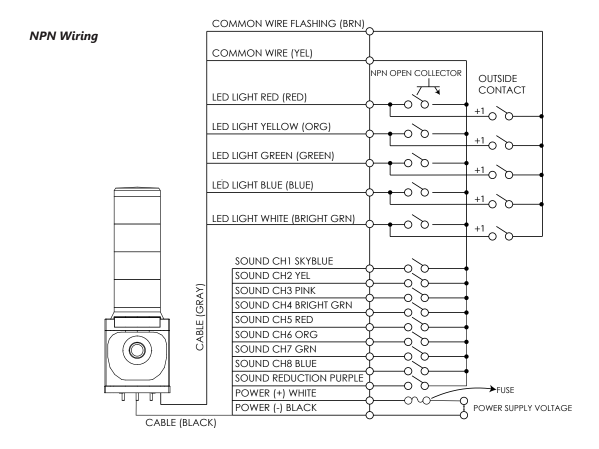
	Signal	Towers - LKEH S	Series Technical	Specifications					
Model		LKEH-102FEx-R	LKEH-202FEx-RG	LKEH-302FEx-RYG	LKEH-402FEx-RYGB				
Rated Voltag	ge		24VDC						
Operating V	oltage Range	24VDC ± 10%							
Rated Powe	r Consumption	10.6 W	12.4 W	14.2 W	16.0 W				
Operating A	mbient Temperature		-10°C to +50°C [-	+14°F to +122°F]					
Operating A	mbient Humidity		Less than 85% (r	no condensation)					
Mounting Lo	ocation		Indoors an	d outdoors					
Mounting D	irection		Uprigh	nt only					
Protection F	Rating		IP	53					
Insulation R	Resistance		More than 1MΩ at 500VDC be	etween terminals and chassi	s				
Withstandin	g Voltage	5	500VAC applied for 1 minute b	etween terminals and chass	sis				
Vibration Re	esistance	19.6 r	n/s2 (30Hz, back and forth: 2h	n, right to left: 2h, up and do					
Weight (kg [[lbs])	1.4 [3.1]	1.6 [3.5]	1.8 [4.0]	2.0 [4.4]				
Sound Pres	sure Level		Max 105dB, volume adjustable						
Sound Redu	ıction Level	20dB ± 2dB							
Light Sourc	e	LED							
	Red (R)	2100 mcd							
	Amber (Y)	2400 mcd							
Brightness	Green (G)	5200 mcd							
	Blue (B)	700 mcd							
	White (C)	5500 mcd							
Input Interfa	nce	16 signal wires (5 LED, 8	sound, sound reduction, blink	sing common*, common), sel	ection switch, SD card slot				
Number of (Channels		Bit In _l Binary Ii	put: 8 nput: 32					
Channel Pri			CH8 > CH7 > CH6 > CH5 >	> CH4 > CH3 > CH2 > CH1					
Number of S	Sounds		3	2					
Memory Car	rd	SD	card (SDV-2GP recommende	d, sold separately), FAT16 fo	ormat				
Starting Tim	ie	At start of power supply: 500ms or less At start of signal wire: 300ms or less							
Agency App	provals **		EMC Directive (EN 5 RoHS Directiv UL 508, CSA- Conforms to Cl UL Listed (Fi	re (EN 50581) -C22.2 No. 14 E requirements					

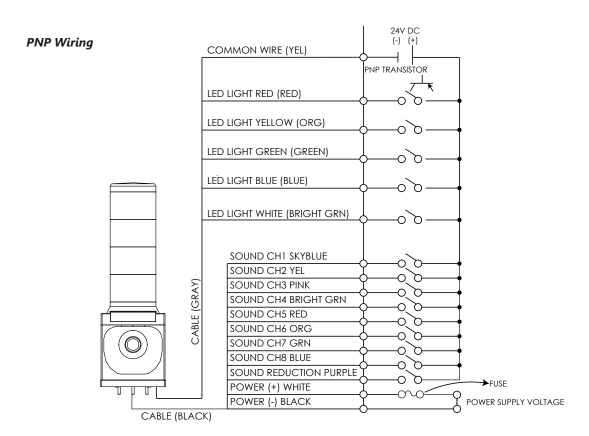
^{*} Blinking common is for NPN models only.

^{**} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

PATLITESignal Towers - LKEH Series

Wiring





PATLITEIndustrial LED Lighting



Aluminum LED Light Bars (CWK, CLK series)

These rust-free aluminum body light bars are designed to be bracket mounted. LED module lenses are clear and provide bright daylight white light. The super slim design is ideal for tight spaces. Up to IP69K options available



LED Signal Tower (HSST series)

An all-in-one package for controlling LR5 signal lights. Available red, amber, and green lights with clear lenses. Designed for indoor, upright installation. IP54 rated.

Accessories











PATLITELED Light Bars - CWK Series

Features

- Unique lens design ensures optimal light distribution
- Daylight color, up to 1500lx illuminance
- Compact design with high resistance to debris and fluids
- Meets IP66/67 standards
- Designed to operate in temperatures from -10 to +50°C [+14 to +122°F]
- Three lengths available 200, 300, and 600mm [7.9, 11.8, and 23.6 inches]
- Constructed of tempered glass and aluminum



	LED Light Bars - CWK Series								
Part Number	Price	Drawing Link	Description	Light Color	Body Material	Light Length (mm [in])	Cable Length m [ft]		
CWK2S-24-CD	\$-044i_:	PDF	. ==			200 [7.9]			
CWK3S-24-CD	\$-044i#:	PDF	LED light bar, bracket mount, pigtail connector. Mounting bracket included.	Daylight white	Aluminum	300 [11.8]	3 [9.8]		
CWK6S-24-CD	\$044ii:	PDF	bonnostor. Modning bracket moladed.			600 [23.6]			

Accessories - CWK Series						
Part Number	Price	Drawing Link	Description			
SZ-320KS	\$;44k]:	PDF	Patlite adjustable wall bracket, for use with CLK and CWK series LED light bars.			
L85130002-F1	\$;44k[:	NA	Patlite sliding bracket, for use with CLK and CWK series LED light bars.			
CLK-001	\$44kz:	<u>PDF</u>	Patlite rear bracket, replacement. For use with CLK series LED light bars.			

Specifications

LED	Light Bars -	CWK Series Technica	al Specifications			
Part Number		<u>CWK2S-24-CD</u>	<u>CWK3S-24-CD</u>	<u>CWK6S-24-CD</u>		
Luminous Color			Daylight white			
Color Temperature			6500K			
Illuminance (@24VDC)	1.0 m	600lx	850lx	1500lx		
Luminous Flux		800lm	1200lm	2400lm		
Rated Voltage			24VDC (polarized)			
Operating Voltage Range			24VDC ± 10%			
Rated Current Consumption		360mA ± 10%	480mA ± 10%	960mA ± 10%		
Rated Power Consumption		8.64 W	11.52 W	23.04 W		
Operating Ambient Temperat	ture	-10°C to +50°C [+14°F to +122°F]				
Operating Ambient Humidity		Less than 90% (no condensation)				
Mounting Location		Indoors				
Mounting Direction		All directions				
Protection Rating		IP66/67 (JIS C0920)				
Insulation Resistance		More than 5MΩ at 500VDC				
Withstanding Voltage		500VAC applied for 1 minute between terminals and chassis				
Vibration Resistance			20.0 m/s2 (30Hz)			
Weight		600g [21.2 oz] 750g [26.5 oz] 1230g [43.4 oz]				
Agency Approvals *		Conforms to CE requirements: EN 55015, EN61000-6-2 RoHS Directive (2011/65/EU) UL Listed (E306141)				

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

www.automationdirect.com Pi

tPIL-223

PATLITELED Light Bars - CLK Series

Features

- Unique lens design ensures optimal light distribution
- Daylight color, up to 2100lx illuminance
- Meets IP66/67/69K standards
- Designed to operate in temperatures from -40 to $+60^{\circ}$ C [-40 to $+140^{\circ}$ F]
- Three lengths available 200, 300, and 600mm [7.9, 11.8, and 23.6 inches]
- Can be daisy-chained using M12 connectors
- Constructed of tempered glass and aluminum



	LED Light Bars - CLK Series									
Part Number	Price	Drawing Link	Description	Light Color	Body Material	Length (mm [in])	Cable Length			
CLK3C-24AG-CD	\$-044in:	PDF	LED light bar, bracket mount, 4-pin M12 quick-disconnect			300 [11.8]				
CLK6C-24AG-CD	\$-044ip:	PDF	connector. Mounting bracket included.	Daylight white	Aluminum	600 [23.6]	N/A			
CLK3CL-24AG-CD	\$-044iq:	PDF	LED light bar, bracket mount. 4-pin M12 female and 4-pin M12			300 [11.8]	IN/A			
CLK6CL-24AG-CD	\$-044is:	PDF	male connectors. Mounting bracket included.			600 [23.6]				

Accessories - CLK Series								
Part Number Price Drawing Link Description								
CLK-001	\$44kz:	<u>PDF</u>	Replacement rear bracket (aluminum) for CLK series light bars.					
<u>SZ-320KS</u>	(S \$;44k]: <u>PDF</u>		Patlite adjustable wall bracket, for use with CLK and CWK series LED light bars. Made of stainless steel.					
L85130002-F1	\$;44k[:	N/A	Sliding bracket for CLK series light bars.					







PATLITE• LED Light Bars - CLK Series

Specifications

	LED Light Bars - CLK Series Technical Specifications									
Part Number		CLK3C-24AG-CD	CLK6C-24AG-CD	CLK3CL-24AG-CD	CLK6CL-24AG-CD					
Luminous Color			Dayligl	ht white						
Color Temperatur	е		650	00K						
Illuminance	1.0 m	1200lx	2100lx	1200lx	2100lx					
(@24VDC)	2.0 m	300lx	580lx	300lx	580lx					
Luminous Flux		1300lm	2600lm	1300lm	2600lm					
Rated Voltage			24VDC (polarized)						
Operating Voltage	Range		24VDC	± 10%						
Rated Current Consumption		522mA ± 10%	1044mA ± 10%	522mA ± 10%	1044mA ± 10%					
Rated Power Consumption		12.5 W	25W	12.5 W	25W					
Operating Ambier Temperature	nt	-40 to +60°C [-40 to +140°F]								
Operating Ambier	nt Humidity	Less than 90% (no condensation)								
Mounting Locatio	n	Indoors								
Mounting Direction	n	All directions								
Protection Rating		IP66/67 (JIS C0920) / 69K (DIN 40050 part 9)								
Insulation Resista	nce	M	lore than 5MΩ at 500VDC b	etween terminals and chas	sis					
Withstanding Volt	tage	50	0VAC applied for 1 minute I	between terminals and chas	ssis					
Vibration Resistar	псе		19.6 m/s2 (JIS	C 0911-1984)						
Weight (g [oz])		600 [21.2]	1070 [37.7]	600 [21.2]	1070 [37.7]					
Agency Approvals	s *	UL 2108, CSA-C22.2 No. 250.0 EMC Directive (EN 55015, EN 61000-6-2) RoHS Directive (EN 50581) Conforms to CE requirements UL Recognized (E306141)								

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

PATLITESignal Towers - HSST Series

Features

- Low-cost kit for controlling LR5 signal tower manually
- Three-tier light with red, amber, and green light modules
- Includes 3-button switch box and power adapter
- Tower meets IP54 standards
- Designed to operate in temperatures from 0 to +40°C [+32 to +104°F]
- Tower is 219mm [8.6 in] long with 50mm [2.0 in] diameter lights



LR5-E-RZ



HSST-3M2-RYG

Signal Towers - HSST Series								
Part Number	Price Drawing Description		Light Color	Lens Color	Body Color	Light Tower Length mm [in]	Diameter	
HSST-3M2-RYG	\$044k1:	PDF	Manual signal tower station kit, 3 tiers, permanent LED light function.	Red, Amber, Green	Clear	Off-white	219 [8.6]	50mm

		Accessories - HSST Series
Part Number	Price	Description
LR5-E-RZ	\$44kb:	Patlite LED light element, 50mm diameter, red, permanent or flashing (60 fpm +/- 3 fpm) light function, 24 VDC, clear lens. For use with HSST series manual signal tower station kit.
LR5-E-YZ	\$44kc:	Patlite LED light element, 50mm diameter, yellow, permanent or flashing (60 fpm +/- 3 fpm) light function, 24 VDC, clear lens. For use with HSST series manual signal tower station kit.
LR5-E-GZ	\$44kd:	Patlite LED light element, 50mm diameter, green, permanent or flashing (60 fpm +/- 3 fpm) light function, 24 VDC, clear lens. For use with HSST series manual signal tower station kit.
B32310071-7F1	\$44kg:	Patlite head cover, off-white, ABS plastic. For use with HSST series manual signal tower station kit.
T16000002-F1	\$44kh:	Patlite 3-button switch box, off-white, ABS plastic. For use with HSST series manual signal tower station kit.
T13300128-F1	Retired	Patlite power supply, for use with HSST series manual signal tower station kit.



B32310071-7F1



T16000002-F1



T13300128-F1

tPIL-227

PATLITE_® Signal Towers - HSST Series

Specifications

	Signal Towers - HSST Series Specifications							
Part Number		HSST-3M2-RYG						
Rated Voltage		AC adapter input: 100-240VAC (50/60Hz) Output: 24VDC						
Operating	Voltage Range	100-240VAC ± 10%						
Rated Pow	er Consumption (Max)	4W						
Operating A	Ambient Temperature	0 to +40°C [+32 to +104°F]						
Operating A	Ambient Humidity	Less than 90% (no condensation)						
Mounting L	ocation	Indoors						
Mounting L	Direction	Upright (recommended)						
Protection Rating		Switch Box: IP20 Signal Tower: IP54						
Insulation	Resistance	More than $5M\Omega$ at $500VDC$ between power input lead and chassis						
Withstandi	ing Voltage	More than 5MΩ at 500VDC between power input lead and chassis 1500VAC applied for 1 minute between live part and non-current carrying metallic pa						
	Signal Tower (Short Pole)	360 [12.7]						
	Signal Tower (Long Pole)	470 [16.6]						
Weight	g Voltage Signal Tower (Short Pole)	330 [11.6]						
(g [oz])	Switch Box	70 [2.5]						
	AC Adapter	140 [4.9]						
	Fitting Plate	50 [1.8]						
Agency Ap	provals *	RoHS Directive (EN 50581) FCC Part 15 Subpart B Class A UL 48, CSA C22.2 No. 207 UL Listed (File E310210)						

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

www.automationdirect.com Pilot Devices



Industrial LED Lighting



CA0121S0602

Compact Alpha Series

Designed for use in different work environments. A compact construction combining state-of-the art LED technology with a sturdy, anodized aluminum casing highly resistant to liquids and machine tool debris. Suitable in any workplace where the space is very limited, but at the same time requires high performance and intense lighting



TRACKALPHA Series

Designed for universal use. Lighting system for industrial automation, medium and large CNC applications. Lamp with sturdy anodized aluminum structure resistant to shavings, vibrations, front diffusing tempered glass 0.20" (5mm) thick. Suitable in any workplace where there are liquids and oils.



TA0524S0203

TRACKALPHA-PRO Series

Lighting system suitable for industrial automation, medium and large CNC applications. Lamp with sturdy anodized aluminum structure resistant to shavings, vibrations, clear tempered frosted glass 0.20" (5mm) thick. Suitable in any workplace where there are liquids and oils.

Accessories





Industrial LED Lighting



VE0221S01

VEGA Series

The VEGA Series recessed LED light bar is an ideal solution for use in small spaces inside medium and large CNC machines, and allows mounting outside the machine's work area. The aluminum body with 0.16 in (4mm) thick printed glass comes with an IP67/IP69 protection rating and offers a high level of resistance to dust and liquids.



Herionova Recessed Series

Used in large CNC machines or when brighter illumination in wet industrial environments is required. Also suitable for industrial applications such as automation processes and medium CNC machines. State-of-the art Light Emitting Diode (LED) technology inside a robust, anodized aluminum casing, resistant to vibrations and machining debris, front tempered frosted glass 0.16 in (4mm) thick. Particularly suitable in workplaces where oils and other liquids are in use.



Herionova Cable Series

Used for application in diverse working environments. Suitable for industrial applications, automation processes, medium and large CNC machines. State-of-the art Light Emitting Diode (LED) technology inside a robust, anodized aluminum casing, resistant to vibrations and machining debris, front tempered frosted glass 0.16 in (4mm) thick. Particularly suitable in workplaces where oils and other liquids are in use.

Accessories





LED Light Bars - Compact Alpha Series

Features

- Housing made entirely of anodized aluminum
- Outer diameter 1.57 in (40mm) to be integrated into confined workspaces
- 4 lengths available from 8.03 in (204mm) to 25.74 in (654mm)
- Operating temperature -20 to +45°C [-4 to +113°F]
- Wide light beam- 110°
- LED lifespan: (L70) > 60,000h
- Light color 5,000K CRI 80
- Power supply 24VDC
- 9.8 ft (3m) power cord
- Attach with included CAFX02 side-mounting brackets
- 4-year warranty



CA0121S0602



	LED Light Bars - Compact Alpha Series									
Part Number	Price	Light Color	Operating Voltage	Power Consumption (Watts)	Body Material	Light Length in [mm]	Cable Length ft [m]	Drawing Link		
CA0121S0602	\$-056jg:		24VDC	6		8.03 [204]	9.8 [3]	PDF		
CA0221S0602	\$-056jh:	D. Paki Pir		12	Anodized aluminum	13.94 [354]		PDF		
CA0321S0602	\$056ji:	Daylight white		18		19.84 [504]		PDF		
CA0421S0602	\$056jj:			24		25.74 [654]		PDF		

Mounting bracket included with each light bar.

Replacement Bracket - Compact Alpha Series								
Part Number	Part Number Price Description							
CAFX02	\$-56jb:	CCEA side bracket, replacement, stainless steel. For use with CCEA Compact Alpha series LED light bars.	PDF					



CAFX02



LED Light Bars -Compact Alpha Series Specifications

Specifications

LED Light B	ars - Compact Alp	ha Series Technica	al Specifications		
Part Number	<u>CA0121S0602</u>	CA0221S0602	<u>CA0321S0602</u>	<u>CA0421S0602</u>	
Luminous Color		Dayligh	nt white		
Color Temperature		500	00K		
Luminous Flux (lm)	600	1,200	1,800	2,400	
Rated Voltage		24\/	/DC		
Operating Voltage Range		18-48	3 VDC		
Rated Current Consumption	0.25 A @ 24VDC	0.50 A @ 24VDC	0.75 A @ 24VDC	1A @ 24VDC	
Rated Power Consumption (Watts)	6	12	18	24	
Operating Ambient Temperature		-20 to 45°C	[-4 to 113°F]		
Operating Ambient Humidity		Less than 90% (no condensation)		
Mounting Location		Indo	oors		
Mounting Direction		All dire	ections		
Protection Rating		IP	67		
Insulation Resistance		More than 5MΩ at 500VDC betwe	een the terminals and the chass	is	
Withstanding Voltage	500VAC ap	oplied for 1 minute between termi	nals and chassis without breakir	ng insulation	
Vibration Resistance	19.6 m/s² (30Hz, back and forth: 2h, right to left: 2h, up and down: 2h)				
Weight (lb (kg))	1.15 (0.52)	1.65 (0.75)	2.10 (0.95)	2.70 (1.23)	
Agency Approvals *		cURus in complia	ance with UL2108 E		

^{*}To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

www.automationdirect.com Pilot Devices †PIL-231



LED Light Bars -TRACKALPHA Series

Features

- Structure made entirely of anodized aluminum
- Outer diameter 2.76 in (70mm) to be integrated into most workspaces
- 5 lengths from 12.6 in (321mm) to 50.43 in (1281mm)
- Protection rating IP67
- Operating temperature -20 to 45°C [-4 to 113°F]
- Diffused light beam 120°
- LED lifespan: (L 70) > 60,000 hours
- Light color 5,000K CRI 80
- Power supply 24VDC
- 9.8 ft (3m) power cord
- Attach with included TAFX03 side-mounting brackets
- 4-year warranty



TA0221S0403





	LED Light Bars - TRACKALPHA Series									
Part Number	Price	Light Color	Operating Voltage	Power Consumption (Watts)	Body Material	Light Length in [mm]	Cable Length ft [m]	Drawing Link		
TA0221S0403	\$-056jk:			13		12.6 [321]		<u>PDF</u>		
TA0321S0403	\$056jI:			19.5		17.36 [441]		<u>PDF</u>		
TA0521S0403	\$-056jn:	Daylight white	24VDC	32.5	Anodized aluminum	26.81 [681]	9.8 [3]	PDF		
TA0721S0403	\$-056jo:			45.5		36.25 [921]		<u>PDF</u>		
TA1021S0403	\$-056jp:			65		50.43 [1,281]		PDF		

Mounting brackets included with each light bar.

	Accessories - TRACKALPHA Series								
Part Number	art Number Price Description L								
TACLIP	\$;62#t:	CCEA rear mounting clips, replacement, aluminum. For use with CCEA TRACKALPHA and TRACKALPHA-PRO series LED light bars.	PDF						
TAFX03	\$-56jc:	CCEA side bracket, replacement, stainless steel. For use with CCEA TRACKALPHA series LED light bars.	PDF						







LED Light Bars -TRACKALPHA Series Specifications

Specifications

LED Ligh	t Bars - TRACK	ALPHA Series	Technical Spec	ifications		
Part Number	TA0221S0403	TA0321S0403	TA0521S0403	TA0721S0403	<u>TA1021S0403</u>	
Luminous Color			Daylight white			
Color Temperature			5000K			
Luminous Flux (lm)	1,300	1,950	3,250	4,550	6,500	
Rated Voltage			24VDC			
Operating Voltage Range			22-28 VDC			
Rated Current Consumption	0.54 A @ 24VDC	0.81 A @ 24VDC	1.35 A @ 24VDC	1.90 A @ 24VDC	2.71 A @ 24VDC	
Rated Power Consumption (W)	13	19.5	32.5	45.5	65	
Operating Ambient Temperature			-20 to 45°C [-4 to 113°F]			
Operating Ambient Humidity		Les	s than 90% (no condensat	tion)		
Mounting Location			Indoors			
Mounting Direction			All directions			
Protection Rating			IP67			
Insulation Resistance		More than $5M\Omega$ at 5	000VDC between the termin	nals and the chassis		
Withstanding Voltage	500	VAC applied for 1 minute b	etween terminals and chas	ssis without breaking insula	ation	
Vibration Resistance	19.6 m/s² (30Hz, back and forth: 2h, right to left: 2h, up and down: 2h)					
Weight (lb [kg])	2.65 [1.20] 3.64 [1.65] 5.62 [2.55] 7.28 [3.30] 10.25 [4.65]					
Agency Approvals *		cUF	Rus in compliance with UL2	2108		

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.



LED Light Bars TRACKALPHA-PRO Series

Features

- · Housing made entirely of anodized aluminum
- Outer diameter 2.76 in (70mm) for confined workspaces
- 4 lengths available from 12.64 in (321mm) to 36.25 in (921mm)
- Operating temperature -20 to 45°C [-4 to 113°F]
- Light beam angle 120°
- LED lifespan: (L70) > 60,000h
- Light color 5,000K CRI 80
- Power supply 120 VAC
- 9.8 ft (3m) power cord
- Attach with included TAFX03 side-mounting brackets
- 4-year warranty







	LED Light Bars TRACKALPHA-PRO Series									
Part Number	Price	Light Color	Operating Voltage	Power Consumption (Watts)	Body Material	Light Length in [mm]	Cable Length ft [m]	Drawing Link		
TA0224S0203	\$062#o:		120VAC -	13		12.64 [321]	9.8 [3] Pigtail	PDF		
TA0324S0203	\$062#p:	Doulight white		19.5	- Anodized aluminum	17.36 [441]		PDF		
TA0524S0203	\$062#q:	Daylight white		32.5		26.81 [681]		PDF		
TA0724S0203	\$062#s:			45.5		36.25 [921]		PDF		

Mounting brackets included with each light bar.

	Accessories - TRACKALPHA-PRO Series								
Part Number	Price	Description	Drawing Link						
TACLIP	\$;62#t:	CCEA rear mounting clips, replacement, aluminum. For use with CCEA TRACKALPHA and TRACKALPHA-PRO series LED light bars.	PDF						
TAFX03	\$-56jc:	CCEA side bracket, replacement, stainless steel. For use with CCEA TRACKALPHA series LED light bars.	<u>PDF</u>						







LED Light Bars TRACKALPHA-PRO Series Specifications

Specifications

LED Light Bars TRACKALPHA-PRO Series Technical Specifications				
Part Number	TA0224S0203	TA0324S0203	TA0524S0203	TA072480203
Luminous Color	Daylight white			
Color Temperature	5000K			
Illuminance (lux)	450	650	1000	1300 t
Rated Voltage	120VAC			
Operating Voltage Range	100 -120 VAC, 60Hz			
Rated Power Consumption (Watts)	13	19.5	32.5	46
Operating Ambient Temperature	-20 to 45°C [4 to 113°F]			
Operating Ambient Humidity	Less than 90% (no condensation)			
Mounting Location	Indoors			
Mounting Direction	All direction			
Protection Rating	IP67			
Impact Resistance	IK06			
Insulation Resistance	More than $5M\Omega$ at $500VDC$ between the terminals and the chassis			
Withstanding Voltage	500VAC applied for 1 minute between terminals and chassis without breaking insulation			
Vibration Resistance	19.6 m/s² (30Hz, back and forth: 2h, right to left: 2h, up and down: 2h)			
Weight lb [kg]	3.20 [1.45]	4.08 [1.85]	5.78 [2.65]	7.72 [3.50]
Agency Approvals *	cURus in compliance with UL1598, CE			

^{*}To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.



LED Light Bars VEGA Series

Features

- Extra slim housing made of anodized aluminum
- · Recessed mount light
- 3 lengths available from 13.62 in (346mm) to 27.80 in (706mm)
- Operating temperature -20 to 45°C [-4 to 113°F]
- Light beam angle 120°
- LED lifespan: (L 70) > 60,000h
- Light color 5,000K CRI 80
- Power supply 24VDC
- 9.8 ft (3m) power cord or M12 quick-disconnect models
- · 4-year warranty



VE0221S01



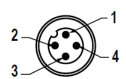




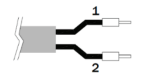
	LED Light Bars VEGA Series Selection Chart										
Part Number	Price	Light Color	Operating Voltage	Power Consumption (Watts)	Body Material	Light Length in [mm]	Cable Length	Drawing Link			
VE0221S01	\$0694#:			13	Anodized aluminum	13.62 [346]	9.8 ft [3m] Pigtail PVC A-coded 4-pin M12 quick-disconnect *	PDF			
VE0321S01	\$;0694!:			19.5		18.34 [466]		PDF			
<u>VE0521S01</u>	\$0694?:	Daviliaht white		32.5		27.80 [706]		PDF			
VE0221S02	\$;0694,:	Daylight white	24 VDC	13		13.62 [346]		PDF			
VE0321S02	\$06950:			19.5		18.34 [466]		PDF			
VE0521S02	\$0694_:			32.5		27.80 [706]		PDF			

^{* 4-}pin female M12 cable is required, purchase separately.

Wiring Diagrams



4-PIN M12 Pin Out							
PIN	Connection						
1	DC + (24VDC)						
2	Not connected						
3	DC - (0VDC)						
4	Not Connected						



M12 Pin Out						
Conductor	Connection					
1 Black	DC + 24VDC					
2 Black	DC - 0VDC					

Note: Wire size 2 x 0.17 in² [0.75mm²]



LED Light Bars VEGA Series Specifications

Specifications

LED	Light Bars \	VEGA Series	Technical Sp	ecifications					
Part Number	<u>VE0221S01</u>	<u>VE0321S01</u>	<u>VE0521S01</u>	<u>VE0221S02</u>	<u>VE0321S02</u>	<u>VE0521S02</u>			
Luminous Color	Daylight white								
Color Temperature			500	00K					
Luminous Flux (lm)	1300	1300	2000	2000	3300	3300			
Rated Voltage			24 \	/DC					
Operating Voltage Range			21-36	S VDC					
Rated Current Consumption	0.56 A @ 24VDC	0.85 A @ 24VDC	1.35 A @ 24VDC	0.56 A @ 24VDC	0.85 A @ 24VDC	1.35 A @ 24VDC			
Device Power Protection			Full protection again	inst reverse polarity					
Insulation Class	Class III (Selv)								
Efficiency Class		A/A+/A++/A+++	(Integrated LED modul	e) compliant with UE I	_aw No. 874/2012				
Operating Ambient Temperature			-20 to 45°C	[4 to 113°F]					
Operating Ambient Humidity			Less than 90% (no condensation)					
Mounting Location			Inde	oors					
Mounting Direction			Any di	rection					
Mounting Screw Size			8/32	or M5					
Protection Rating	IP67 / IF	P69 Compatible NEMA	Type 12	IP67	Compatible NEMA Typ	pe 12			
Impact Resistance	1.00 N m/s								
Vibration Resistance	19.6 m/s² (30Hz, back and forth: 2h, right to left: 2h, up and down: 2h)								
Weight lb [kg]	2.09 [0.95]	2.54 [1.15]	3.75 [1.70]	1.98 [0.90]	2.43 [1.10]	3.64 [1.65]			
Agency Approvals *			cURus in complian	ce with UL1598, CE					

^{*}To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.



LED Light Bars -Herionova Recessed Series

- · Structure made entirely of anodized aluminum
- Width of 3.94 in (100mm)
- 4 lengths from 12.95 in (329mm) to 38.34 in (974mm)
- Protection rating IP67
- Operating temperature -20 to 45°C [-4 to 113°F]
- Diffused light beam 120°
- LED lifespan (L 70) > 60,000h
- Light color 5,000K CRI 80
- Power supply 24VDC
- 9.8ft (3m) power cord
- Class III IEC
- · Recessed for a simple and quick installation with anodized aluminum frame
- 4-year warranty



HN0221S0303







	LED Light Bars - Herionova Recessed Series										
Part Number	Price	Light Color	Operating Voltage	Power Consumption (Watts)	Body Material	Light Length in [mm]	Cable Length ft [m]	Drawing Link			
HN0221S0303	\$-056jv:		24VDC	26.5	- Anodized aluminum	12.95 [329]	9.8	PDF			
HN0321S0304	\$-056jx:	Daviliahthita		40		18.03 [458]		<u>PDF</u>			
HN0521S0305	\$-056jy:	Daylight white		66.5		28.18 [716]		<u>PDF</u>			
HN0721S0306	\$-056jz:			93		38.34 [974]		PDF			

Replacement Frames - Herionova Recessed Series									
Part Number	Price	Description	Drawing Link						
HNFX03	\$;-56jf:	CCEA recessed frame, replacement, anodized aluminum. For use with CCEA HN0221S0303 LED light bar.	PDF						
HNFX04	\$-56j8:	CCEA recessed frame, replacement, anodized aluminum. For use with CCEA HN0321S0304 LED light bar.	PDF						
HNFX05	\$-056j9:	CCEA recessed frame, replacement, anodized aluminum. For use with CCEA HN0521S0305 LED light bar.	PDF						
HNFX06	\$-056ja:	CCEA recessed frame, replacement, anodized aluminum. For use with CCEA HN0721S0306 LED light bar.	PDF						









HNFX04



HNFX06



LED Light Bars -Herionova Recessed Series Specifications

Specifications

LED Light Bars -	Herionova Reces	sed Series Techni	cal Specifications					
Part Number	<u>HN0221S0303</u>	<u>HN0321S0304</u>	<u>HN0521S0305</u>	HN0721S0306				
Luminous Color		Daylight white						
Color Temperature		500	00K					
Luminous Flux (Im)	2,400	3,600	6,000	8,400				
Rated Voltage		24V	DC					
Operating Voltage Range		22-36	VDC					
Rated Current Consumption	1.10 A @ 24VDC	1.67 A @ 24VDC	2.77 A @ 24VDC	3.88 A @ 24VDC				
Rated Power Consumption (W)	26.5	40	66.5	93				
Operating Ambient Temperature		-20 to 45°C	[-4 to 113°F]					
Operating Ambient Humidity		Less than 90% (r	no condensation)					
Mounting Location		Indo	oors					
Mounting Direction		All dire	ections					
Protection Rating		IP6	67					
Insulation Resistance	M	ore than 5MΩ at 500VDC betwe	een the terminals and the chas	sis				
Withstanding Voltage	500VAC app	lied for 1 minute between termin	nals and chassis without break	ing insulation				
Vibration Resistance	19.6 m/s² (30Hz, back and forth: 2h, right to left: 2h, up and down: 2h)							
Weight (lb [kg])	3.95 [1.79]	4.85 [2.20]	7.35 [3.33]	9.75 [4.42]				
Agency Approvals *	cURus in compliance with UL2108 CE							

^{*}To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.



LED Light Bars -Herionova Cable Series

Features

- Structure made entirely of anodized aluminum
- Width of 3.94 in (100 mm)
- 4 lengths from 12.95 in (329mm) to 38.34 in (974mm)
- Protection rating IP67
- Operating temperature -20 to 45°C [-4 to 113°F]
- Diffused light beam 120°
- LED lifespan (L70) > 60,000h
- Light color 5,000K CRI 80
- Power supply 24VDC
- 9.8 ft (3m) power cord
- Class III IEC
- Attaching with included HNFX07 side-mounting brackets or optional HNFX02 rear swivel bracket
- 4-year warranty









	LED Light Bars - Herionova Cable Series										
Part Number	Price	Light Color	Operating Voltage	Power Consumption (Watts)	Body Material	Light Length in [mm]	Cable Length ft [m]	Drawing Link			
HN0221S0307	\$-056jq:		24VDC	26.5		12.95 [329]	9.8 [3]	PDF			
HN0321S0307	\$-056js:	Davidiahthita		40	Anodized aluminum	18.03 [458]		PDF			
HN0521S0307	\$;-056jt:	Daylight white		66.5		28.18 [716]		PDF			
HN0721S0307	\$-056ju:			93		38.34 [974]		PDF			

Mounting bracket included with each light bar

Replacement Brackets - Herionova Cable Series									
Part Number	Price	Description	Drawing Link						
HNFX07	\$-56jd:	CCEA side bracket, replacement, stainless steel. For use with CCEA Herionova series LED light bars.	<u>PDF</u>						
HNFX02	\$-56je:	CCEA rear swivel arm bracket, stainless steel. For use with CCEA Herionova series LED light bars.	PDF						





HNFX02



LED Light Bars -Herionova Cable Series Specifications

Specifications

LED Light Bars -	LED Light Bars - Herionova Cable Series Technical Specifications									
Part Number	<u>HN0221S0307</u>	HN032180307	<u>HN0521S0307</u>	HN072180307						
Luminous Color		Dayligh	nt white							
Color Temperature		500	00K							
Luminous Flux (Im)	2,400	3,600	6,000	8,400						
Rated Voltage		24\	/DC							
Operating Voltage Range		22-36	SVDC							
Rated Current Consumption	1.10 A @ 24VDC	1.67 A @ 24VDC	2.77 A @ 24VDC	3.88 A @ 24VDC						
Rated Power Consumption (W)	26.5	40	66.5	93						
Operating Ambient Temperature		-20 to 45°C	[-4 to 113°F]							
Operating Ambient Humidity		Less than 90% (no condensation)							
Mounting Location		Indo	oors							
Mounting Direction		All dire	ections							
Protection Rating		IP	67							
Insulation Resistance	Mc	ore than 5MΩ at 500VDC between	een the terminals and the chas	sis						
Withstanding Voltage	500VAC applied for 1 minute between terminals and chassis without breaking insulation									
Vibration Resistance	19.6 m/s² (30Hz, back and forth: 2h, right to left: 2h, up and down: 2h)									
Weight (lb [kg])	4.50 [2.04]	5.53 [2.51]	8.39 [3.81]	11.09 [5.03]						
Agency Approvals *		cURus in complia	ance with UL2108 E							

^{*}To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.



LED Work Lights -Sirio Q Series

Overview

Sirio Q is an industrial-grade light bar applicable for tractors, trucks, trailers, off-road vehicles, and earth-moving machines. With up to 1750 lumen, Sirio Q is designed with a machine-made aluminum head combined with a pan & tilt flexible stainless-steel bracket, allowing to adjust the light in any direction. The hardened front glass and the two optic options with 40° or 60° opening angles provide an intense illumination onto the work area up to 1600 lux from 3-2/3 feet. Sirio Q is the LED work light luminaire certified with a IP67, IP69 protection rating and is even suitable for wet environments with oil, coolants, lubricants, and dust.

Features

- · Anodized aluminum machine-made housing
- Hardened glass front protection resistant to debris impact
- Two optics 40° or 60° light beam angle
- 5000K CRI 80 high power LED for intense and uniform illumination
- SRQFX01 pan & tilt head adjustment for a precise light adjustment
- IP67 and IP69 protection rating
- · 4-year warranty







SR0921Q0501



SR0924Q0201

	LED Work Lights - Sirio Q Series										
Part Number	Price	Light Color	Operating Voltage	Power Consumption	Material	Light Beam Angle	Cable Length	Drawing Link			
SR0921Q0501	\$-05uj_:		12-24 VDC	16W	Body: Anodized aluminum Lens: Tempered glass 0.16 in [4 mm] thick	40° Optics	9.8 ft [3m] PVC	PDF			
SR0921Q0601	\$-05uj#:	D. P. L. Life	12-24 VDC	16W		60° Optics		PDF			
SR0924Q0101	\$;-05uj!:	Daylight white	120 VAC	17W		40° Optics		PDF			
SR0924Q0201	\$-05uj?:		120 VAC	17W		60° Optics		PDF			

Note: Mounting bracket included with each work light.

Replacement Bracket

- · Robust, versatile and vibration resistant
- Installation with a flexible angle adjustment of 180°
- Made of chrome-plated stainless steel
- · Suitable for high-vibrating applications
- Bracket-set in chromium-plated stainless steel
- Adjustment left and right rotation A = +90° /- 90°
- Adjustment front and back inclination (B) = +90° /- 90°



SRQFX01

Replacement Bracket - Sirio Q Series								
Part Number	Price	Description	Drawing Link					
SRQFX01	\$;-5uj,:	CCEA SIRIO Q series swivel bracket, replacement. For use with SIRIO Q series LED work light.	PDF					



LED Work Lights -Sirio Q Series Specifications

Specifications

LED Work Lights - Sirio Q Series Technical Specifications								
Part Number	<u>SR0921Q0501</u>	<u>SR0921Q0601</u>	<u>SR0924Q0101</u>	<u>SR0924Q0201</u>				
Luminous Color		Dayligh	nt white					
Color Temperature		500	00K					
Luminous Flux (lm)	1750	1450	1050	1200				
Operating Voltage Range	12-24	VDC	120 VA	C 60Hz				
Rated Current Consumption	1.39 A @ 0.66 A @	0 12VDC 0 24VDC	0.1	4 A				
Rated Power Input	16W @	500mA	17	W				
Operating Ambient Temperature		-20 to 45°C	[4 to 113°F]					
Operating Ambient Humidity		88% -	+/-2%					
Device Protection		h built-in transient ression diode	Voltage spike input					
Insulation Class	Clas	ss III	Class I					
Mounting Location		Wet location / Cab	inet surface mount					
Mounting Direction		No mounting	g restrictions					
Protection Rating		IP67,	IP69					
Impact resistance		1.001	N m/s					
Connection	Pigtail 9.8ft [3m]							
Weight		1.65 lbs	[0.75 kg]					
Agency Approvals		cURus - Fil cURus - Fil C	e E526603,					

To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.

Power Connection

12-24 VDC

Conductor	Number						
Black	1	(+) 12 -24Vdc					
Black	2	(-) 0V					
9.8ft [3m]							
Power Cord	features						
PVC outer she	eath						
20 AWG 2X0.	75 mm2						
UL -40°F - 176	5°F / (-40° +80° C)						
9.8 ft- (3 m)							

120 VAC

Conductor	Number							
Black 1	lack 1 Hot 120V Black 1							
Black 2	ck 2 NEUTRAL OV Black 2							
Yellow/green	GROUND	Yellow/green						
terminal								
9.8ft [3m]								
Power Cord features								
PVC outer sheath								
18 AWG 3G1 mm2								
9.8 ft- (3 m)								

Werma Modular Stack Lights Overview



Description

WERMA's modular stack light system offers total choice and flexibility as it allows for a completely free combination of optical and audible signal elements. The bayonet mechanism allows elements to be mechanically and electrically connected within seconds.

This means that elements can be safely and easily changed (contact-voltage proof) without the need for tools.

Typical product applications include; machine tools, packaging machines, conveyor systems, printing machines, loading docks, retail centers (check outs), queuing indicators for theme parks, and more.

Product highlights:

- Signal elements in common voltages (24V DC and 115V AC)
- Modular system allows combination as required
- Two different sizes (70 and 50 mm diameter)
- Five colors available
- Wide range of audible elements
- Diverse and flexible solutions

Simple assembly with bayonet mechanism

- Simple mounting and removal of the elements
- New combinations at the twist of a hand
- Tool-free bulb change
- · Position marks to guide alignment













www.automationdirect.com

Werma Stack Lights Family Overview

KombiSIGN 71

Modular IP65-rated stack light system with 70 mm diameter for use in standard applications.

KS 71 stack lights are available in 5 colors and multiple light effects (permanent, blinking, rotating, flashing). Multiple light sources (incandescent, LED, Xenon tube) and a wide variety of mountings are available. Combine up to 5 elements per terminal. Various terminal design choices are available as well as multiple voltages and audible elements up to 105 dB.





Screw terminals



KombiSIGN 50

Modular IP54-rated stack light system with 50 mm diameter for use on smaller machines.

KS 50 stack lights are available in 5 colors with either permanent or blinking light effects in multiple voltages. A choice of incandescent or LED light sources is available as well as an 80 dB audible element. Elements can be combined in a variety of mountings, up to 4 elements per mounting for 360° of visibility.

KS 50 Terminal Element

Screw terminal

















KS 71 Terminal Elements





CAGE CLAMP® terminals

Safe and Efficient Connection Thanks to CAGE CLAMP Technology

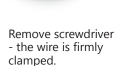
Terminal elements with CAGE CLAMP® technology enable leads to be quickly and easily wired, guaranteeing a secure and reliable contact.











Insert screwdriver at a slight angle into opening as far as possible.

Open spring-loaded clamp with the help of the screwdriver and insert wire as far as possible.

CAGE CLAMP is a registered trademark of WAGO Kotakttechnik GmbH.

Configuring Your KombiSIGN 71 Stack Light

STEP 1

Select the required optical elements for your application

STEP 2

Select the optional audible elements for your application

STEP 3

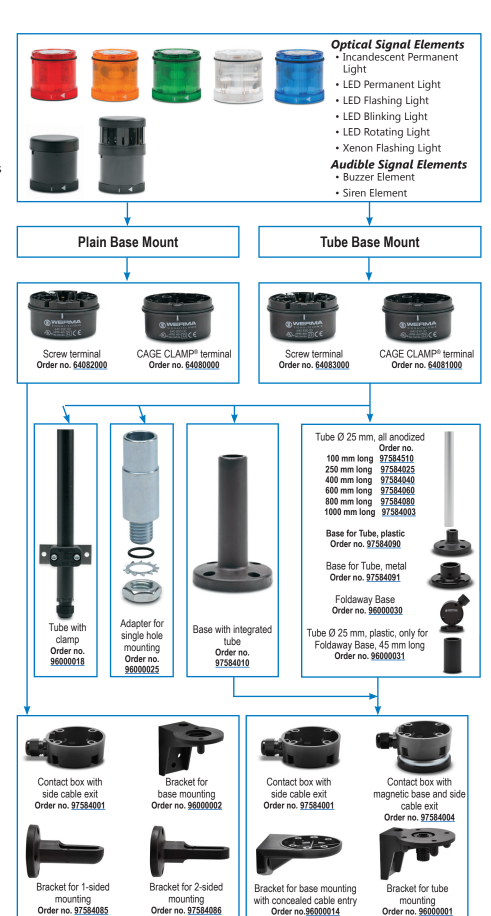
Select the correct terminal element for your mounting option (includes cap)

STEP 4

Where appropriate, select a base and the desired tube length (only for tube mounting)

STEP 5

Where appropriate, select the bracket and the contact box.



KS 71 Elements Quick Selection Guide

STEP 1 - Optical Elements Quick Selection Guide											
Type of Light	Part Number	С	olor	Operating Voltage	Price	Type of Light	Part Number	C	olor	Operating Voltage	Price
	<u>64110000</u>		Red		\$0a8b:		<u>64310055</u>		Red		\$00a8g:
l	<u>64120000</u>		Green	Depends on	\$0a8c:		<u>64320055</u>		Green		\$-00a8i:
Incandescent Permanent*	<u>64130000</u>		Yellow	bulb selection (bulb sold	\$0a8d:		<u>64330055</u>		Yellow	24VDC	\$00a8k:
Cimanent	<u>64140000</u>		Clear	separately)	\$0a8e:		<u>64340055</u>		Clear		\$00a8n:
	<u>64150000</u>		Blue		\$;0a8f:	Xenon	<u>64350055</u>		Blue		\$00a8p:
	<u>95584035</u>			24V AC/DC	\$eca:	Flashing Light	<u>64310067</u>	ш	Red		\$00a8h:
Incandescent	<u>95584038</u>	101	Class	230VAC	\$ecb:		<u>64320067</u>		Green		\$-00a8j:
Bulbs	05504057	2	Clear	115\/ AC/DC	C		<u>64330067</u>		Yellow	115VAC	\$-00a8l:
	<u>95584057</u>	9		115V AC/DC	\$ecc:		64340067		Clear		\$00a8o:
	64410075		Red		\$;0a8t:		64350067		Blue		\$00a8q:
	64420075		Green	24V AC/DC	\$;0a8]:	_	64411075		Red	24V AC/DC	\$0a8v:
	64430075		Yellow		\$;0a8,:		64421075		Green		\$0a8_:
	64440075		Clear		\$0a95:		64431075		Yellow		\$0a91:
	64450075		Blue		\$0a9b:		64441075		Clear		\$00a97:
LED Permanent	64445055**		Multi	24VDC	\$00?a9:	LED	<u>64451075</u>		Blue		\$00a9d:
remanent	64410067		Red		\$0a8s:	Blinking Light	<u>64411067</u>	ш	Red		\$0a8u:
	64420067		Green		\$0a8z:		64421067		Green		\$;0a8[:
	<u>64430067</u>		Yellow	115VAC	\$0a8?:		<u>64431067</u>		Yellow	115VAC	\$0a90:
	64440067		Clear		\$00a94:		64441067		Clear		\$00a96:
	64450067		Blue		\$00a9a:		64451067		Blue		\$00a9c:
	<u>64412055</u>		Red		\$00a8x:		<u>64413075</u>		Red	<u> </u>	\$00a8y:
	<u>64422055</u>		Green		\$00a8#:		<u>64423075</u>		Green		\$;00a8!:
LED Flashing Light	<u>64432055</u>		Yellow	24VDC	\$00a92:	LED Rotating Light	<u>64433075</u>		Yellow	24V AC/DC	\$00a93:
riasining Light	<u>64442055</u>		Clear		\$00a98:	Totaling Light	<u>64443075</u>		Clear		\$00a99:
	<u>64452055</u>		Blue		\$00a9e:		<u>64453075</u>		Blue		\$;00a9f:

^{*} Bulbs are required for permanent incandescent optical element.
** The multicolor element can be combined with up to 2 additional signal elements.

STEP 2 - Audible Elements Selection								
Part Number	Description	Voltage	Tone Frequency	Max. Volume @ 1m	Price			
64580075	Buzzer element	24V AC/DC	1.75 kHz	85dB	\$0a9g:			
64580077	Buzzer element	115VAC	1.75 KHZ	OOUB	\$0a9h:			
<u>64585055</u>	Multi-functional siren, external trigger	24VDC	1.6 / 3.4 kHz	100dB	\$-00a9I:			
64581055	Siren element with self- adjusting sound output	24VDC	2.5 kHz	100dB	\$-00a9i:			

STEP 5 - Contact Boxes & Brackets Selection							
Mounting Option	Part Description						
	<u>97584001</u>	Contact box with side exit cable	\$;04[h:				
Plain	96000002	Bracket for base mounting	\$05h9:				
Base 97584085		Bracket for 1-sided mounting	\$05hb:				
	97584086	Bracket for 2-sided mounting	\$05hc:				
	97584001	Contact box with side exit cable	\$;04[h:				
Tube	97584004	Contact box w/ magnetic base and side cable exit	\$;-04[i:				
Base Mount	96000014	Bracket for base mounting w/ concealed cable entry	\$05ha:				
mount	<u>96000001</u>	Bracket for tube mounting	\$05h8:				

STEP 3 - Terminal Elements Selection								
Part Number	Description	Mounting	Price					
64082000	Screw terminal with M3 clamps	haaa	\$0a89:					
<u>64080000</u>	Terminal element with CAGE CLAMP® technology	base bracket	\$0a87:					
64083000	Screw terminal with M3 clamps		\$0a8a:					
<u>64081000</u>	Terminal element with CAGE CLAMP® technology	tube	\$0a88:					

STEP 4 -	STEP 4 - Tube Mounting/Accessories Selection						
Part Number	nrt Number Description						
<u>97584510</u>	Anodized tube, 100mm [3.94 in] long	\$;-0ej,:					
<u>97584025</u>	Anodized tube, 250mm [9.84 in] long	\$;-0ej!:					
<u>97584040</u>	Anodized tube, 400mm [15.75 in] long	\$-0ej?:					
<u>97584060</u>	Anodized tube, 600mm [23.62 in] long	\$-0ej_:					
<u>97584080</u>	Anodized tube, 800mm [31.49 in] long	\$-0ej#:					
<u>97584003</u>	Anodized tube, 1000mm [39.37 in] long	\$;-0ej[:					
<u>96000018</u>	Tube with clamp	\$-0ejz:					
96000025	Adapter for single-hole mounting	\$04bz:					
<u>97584010</u>	Base with integrated tube	\$0eah:					
<u>97584090</u>	Plastic base for 25mm [0.98 in] diameter tube	\$-0eai:					
<u>97584091</u>	Metal base for 25mm [0.98 in] diameter tube	\$0ea9:					
<u>96000031</u>	Plastic tube for foldaway base	\$;-ej]:					
97584002	Adapter for tube mounting	\$;04b]:					
96000004	Cable gland for surface mounting	\$-4iq:					
96000030	Foldaway base	\$0ea8:					

KS 71 Optical Elements Specifications

	Optical Elements Technical Specifications										
Part Number	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp/ Protection	Life Duration	Flash Frequency	Housing Material	Weight g [oz]
<u>64110000</u>	Red	<u>PDF</u>	Incandescent	12-240 V	Depends						
<u>64120000</u>	Green	PDF	Permanent	Depends on bulb	on bulb		-20 to 60°C [-4 to 140°F]	un to			55
<u>64130000</u>	Yellow	<u>PDF</u>	Light Element	selection.	selection.	_	[-4 to 140 F]	up to 5,000h	_	Polycarbonate	55 [1.94]
<u>64140000</u>	Clear	<u>PDF</u>	with B15d Bayonet	(bulb sold	(bulb sold		IP65	0,00011			[1.04]
<u>64150000</u>	Blue	PDF	Socket	separately)	separately)						
<u>64410075</u>	Red	<u>PDF</u>			max. 30mA						
<u>64420075</u>	Green	PDF			max. 25mA		00 1. 50°0	un to			E0
<u>64430075</u>	Yellow	<u>PDF</u>		24V AC/DC	max. 30mA	max.	-20 to 50°C [-4 to 122°F]	up to 100,000h			58 [2.05]
64440075	Clear	<u>PDF</u>			max. 25mA	500mA	[-4 10 122 F]	100,00011	_	Polycarbonate	[2.00]
<u>64450075</u>	Blue	<u>PDF</u>			max. 25mA	00011111	IP65				
<u>64445055</u>	Multi	PDF	LED Permanent Light Element	24VDC	max. 120mA			up to 50,000h			63 [2.22]
<u>64410067</u>	Red	<u>PDF</u>									
64420067	Green	PDF					-20 to 50°C	110 40			E0
<u>64430067</u>	Yellow	<u>PDF</u>		115VAC	max. 20mA	-	[-4 to 122°F]	up to 100,000h	_	Polycarbonate	58 [2.05]
<u>64440067</u>	Clear	<u>PDF</u>					IP65	100,00011			[2.00]
<u>64450067</u>	Blue	<u>PDF</u>									
<u>64412055</u>	Red	<u>PDF</u>									
<u>64422055</u>	Green	<u>PDF</u>	I ED Eleabies				-20 to 50°C	40	1Hz		75
<u>64432055</u>	Yellow	<u>PDF</u>	LED Flashing Light Element	24VDC	35mA	max. 500mA	[-4 to 122°F]	up to 50,000h on for 2x10 ms	on for 2x10	0 Polycarbonate	75 [2.65]
<u>64442055</u>	Clear	<u>PDF</u>					IP65		ms		
<u>64452055</u>	Blue	<u>PDF</u>									
64310055	Red	PDF									
<u>64320055</u>	Green	<u>PDF</u>					-20 to 50°C	up to	411-		70
64330055	Yellow	PDF		24VDC	125mA	max. 500mA		4,000,000 flashes on for 10 ms	Polycarbonate	73 [2.57]	
64340055	Clear	PDF				300111A			OITIOI TO TIIS		[2.57]
<u>64350055</u>	Blue	PDF	Xenon Flashing								
64310067	Red	PDF	Light Element								
64320067	Green	PDF					-20 to 50°C	up to	411		7.4
64330067	Yellow	PDF		115VAC	22mA	-	[-4 to 122°F]	4,000,000	1Hz on for 10 ms	Polycarbonate	74 [2.61]
64340067	Clear	PDF					IP65	flashes	011101 101115		[2.01]
64350067	Blue	<u>PDF</u>									
<u>64411075</u>	Red	PDF			max. 30mA						
64421075	Green	<u>PDF</u>			max. 25mA		-20 to 50°C	1	4		F0
64431075	Yellow	<u>PDF</u>		24V AC/DC	max. 30mA	max. 500mA	[-4 to 122°F]	up to 100,000h	1Hz on for 550 ms	Polycarbonate	58 [2.05]
64441075	Clear	PDF			max. 25mA	JUUIIIA	IP65	100,00011	011 101 330 1118		[2.00]
64451075	Blue	PDF	LED Blinking		max. 25mA						
64411067	Red	PDF	Light Element								
64421067	Green	PDF					-20 to 50°C				50
64431067	Yellow	PDF		115VAC	max. 20mA	-	[-4 to 122°F]	up to 100,000h	1Hz on for 550 ms	Polycarbonate	58 12.051
64441067	Clear	PDF					IP65	าบบ,บบบก	OII IOI DOU INS		[2.05]
64451067	Blue	PDF					00				
64413075	Red	PDF									
64423075	Green	PDF	LED Rotating				-20 to 50°C				
64433075	Yellow	PDF	Light Element	24V AC/DC	max. 40mA	max.	[-4 to 122°F]	up to	120 rotations	Polycarbonate	67
64443075	Clear	PDF	•			500mA	IP65	100,000h	per minute		[2.36]
64453075	Blue	PDF					1500				



Terminal Pin Activation of Multi-Color LED Permanent Light Element						
Pin 1	Pin 2	Pin 3	Function			
24V	_	-	Red			
-	24V	-	Green			
24V	24V	-	Yellow			
-	_	24V	Blue			
24V	24V	24V	White			
24V	-	24V	Violet			
-	24V	24V	Turquoise			

Bulbs for Incandescent Permanent Optical Element							
Part Number	Description	Wattage	Voltage	Life Duration			
<u>95584035</u>	Bulb for		24VDC				
<u>95584038</u>	incandescent	5W	230VAC	up to			
<u>95584057</u>	light BA15d Bayonet Socket	VVC	115VAC	5,000h			



KS 71 Audible Elements Specifications

KS 71 Audible Elements Specifications								
Part Number	64580075	64580077	<u>64585055</u>					
Price	\$0a9g:	\$0a9h:	\$-00a9I:					
Drawing Link	<u>PDF</u>	<u>PDF</u>	<u>PDF</u>					
Description	Buzzer	Element	Multi-functional Siren					
Voltage	24V AC/DC	24V AC/DC 115VAC						
Current Consumption	≤ 25	5mA	≤ 80mA					
Tone Frequency	1.7	kHz	1.6 to 3.4 kHz					
Maximum Volume	85	dB	100dB					
Tone Type	Continuous/Pu	ulse Selectable	Up to 7 tones externally triggered					
Life Duration		> 5000h						
Operating Temperature	-4 to 122°F [-20 to 50°C]							
Weight	74g [2.61 oz]	82g [2.89 oz]	77g [2.72 oz]					
Housing Material	Polyca	rbonate	ABS, Polycarbonate					

Note: Refer to insert for wiring diagram.

Number of tones available are limited by number of elements in stack.

Siren Element with Self-Adjusting Sound Output

- Automatic sound output adjustment between 80 and 100 dB
- Continual measurement of the ambient noise level
- Sound output is about 5 dB louder than the background noise level
- Ideal for applications with changing ambient sound levels



	KS 71 Self-Adjusting Siren Element								
Part Number	Price	Drawing Link	Technical Specifications						
			Housing	Polycarbonate					
			Tone type	Pulse tone					
			Tone frequency	2.5 kHz					
		-0: DDE	Sound output	80dB - max. 100dB					
CAEQADEE	\$-00a9i:		Operating Voltage	24VDC					
<u>64581055</u>	φ-00a9i.	<u>PDF</u>	Starting Current	< 500mA					
			Current consumption	≤ 150mA					
			Life Duration	> 5000h					
		Weight	125g [4.41 oz]						
			Temperature Range	-4 to 122°F [-20 to 50°C]					



The siren element adjusts its sound output through continual measurement of the ambient noise level. The emitted tone is about 5dB louder than the background noise level. The warning signal can always be heard without being irritatingly loud for people in the siren's vicinity.

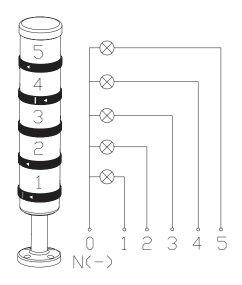
www.automationdirect.com

KS 71 Terminal Elements Specifications

	KS 71 Terminal Element Specifications									
Part Number	<u>64082000</u>	<u>64082000</u> <u>64080000</u> <u>64083000</u>								
Price	\$0a89:	\$0a89: \$0a87:		\$0a88:						
Drawing Link	PDF	<u>PDF</u>	PDF	<u>PDF</u>						
Description	Screw terminal element with cap and seal									
Mounting	Base and Bra	cket Mounting	Tube M	lounting						
Connection	max. 2.5 mm² - single wire M3 Clamps	max. 2.5 mm ² CAGE CLAMP® technology	max. 2.5 mm² - single wire M3 Clamps	max. 2.5 mm² CAGE CLAMP® technology						
Cable Entry		Cable diameter ma	ax. 14mm [0.55 in]							
Operating Temperature		-20 to 50°C	[-4 to 122°F]							
Torque	max 0.4 N·m	-	max 0.4 N·m	-						
Gauge		AWG 18 t	o AWG 14							
Weight	83g [2.93 oz]	75g [2.65 oz]	84g [2.96 oz]	77g [2.72 oz]						
Housing Material		Polyamide Glass	Fiber-Reinforced							



Screw terminal element M3 clamps (including cap)







64080000

Terminal element with CAGE CLAMP® technology (including cap and seal)

www.automationdirect.com

KS 71 Mounting Hardware Specifications

	KS 71 Mounting Hardware Specifications										
Part Number		Price	Description	Drawing Link	Operating Temp	Material	Weight g [oz]				
	<u>97584510</u>	\$;-0ej,:	Tube, 100 mm [3.94 in]	<u>PDF</u>			30 [1.06]				
	<u>97584025</u>	\$;-0ej!:	Tube, 250 mm [9.84 in]	<u>PDF</u>			73 [2.57]				
	<u>97584040</u>	\$-0ej?:	Tube, 400 mm [15.75 in]	<u>PDF</u>	-20 to 50°C	Anodized	120 [4.23]				
	<u>97584060</u>	\$-0ej_:	Tube, 600 mm [23.62 in]	<u>PDF</u>	[-4 to 122°F]	Aluminum	180 [6.35]				
	<u>97584080</u>	\$-0ej#:	Tube, 800 mm [31.49 in]	<u>PDF</u>			236 [8.32]				
	97584003	\$;-0ej[:	Tube, 1000 mm [39.37 in]	<u>PDF</u>			296 [10.44]				
120.00	<u>96000018</u>	\$-0ejz:	Tube with clamp	PDF	-	Polyamide Tube Steel Clamp	175 [6.17]				
	<u>97584010</u>	\$0eah:	Base with integrated tube	<u>PDF</u>	-20 to 50°C [-4 to 122°F]	Polyamide Glass- Reinforced	63 [2.22]				
	<u>97584090</u>	\$-0eai:	Plastic base for 25mm [0.98 in] diameter tube	<u>PDF</u>	-20 to 50°C [-4 to 122°F]	Polyamide Glass- Reinforced	40 [1.41]				
	<u>97584091</u>	\$0ea9:	Metal base for 25mm [0.98 in] diameter tube	<u>PDF</u>	-20 to 50°C [-4 to 122°F]	Anodized Aluminum	110 [3.88]				
	<u>96000031</u>	\$;-ej]:	Plastic tube for foldaway base	PDF	-20 to 50°C [-4 to 122°F]	Polythylene	13 [0.46]				

KS 71 Brackets & Contact Boxes Specifications

	Brackets & Contact Boxes Technical Specifications										
Part Number		Price	Description	Drawing Link	Temp. Range	Material	Weight g [oz]				
	<u>97584001</u>	\$;04[h:	Contact box with side cable exit, with mounting material	<u>PDF</u>	-30 to 60°C [-22 to 140°F]	Polyamide	71 [2.50]				
	<u>97584004</u>	\$;-04[i:	Contact box with magnetic base and side cable exit	PDF	-30 to 60°C [-22 to 140°F]	Polyamide	316 [11.15]				
	<u>97584085</u>	\$05hb:	Bracket for 1-sided mounting, including rubber seals	<u>PDF</u>	-20 to 60°C [-4 to 140°F]	Polyamide	78 [2.75]				
	<u>97584086</u>	\$05hc:	Bracket for 2-sided mounting, including rubber seals	<u>PDF</u>	-20 to 60°C [-4 to 140°F]	Polyamide	76 [2.68]				
	<u>96000001</u>	\$05h8:	Bracket for base mounting with cable gland	<u>PDF</u>	-20 to 50°C [-4 to 122°F]	Polyamide	57 [2.01]				
	96000002	\$05h9:	Bracket for surface mounting with cable gland	<u>PDF</u>	-20 to 50°C [-4 to 122°F]	Polyamide	40 [1.41]				
	96000014	\$05ha:	Bracket for base mounting with concealed cable entry, including rubber seals	<u>PDF</u>	-20 to 50°C [-4 to 122°F]	Polyamide	80 [2.82]				

Foldaway Base for KS 71 and KS 50

Features

- The signal tower can be folded away while still connected
- Minimizes packaging costs and optimizes machine transportation
- Simple mounting and cable entry for up to 14 mm diameter cables
- Vertical alignment of signal towers even on sloping surfaces
- Positioning in 7.5° steps, markings for 30, 45, 60, or 90 degrees

	Foldaway Base for KS 71 and KS 50									
Part Number	Part Number Price Drawing Link Technical Specifications									
			Material	Polyamide Glass Fiber-Reinforced						
		PDF	Cable Diameter	Max. 14mm [0.55 in]						
<u>96000030</u>	\$0ea8:		Assembly	Includes rubber seals						
			Fixing	Vertical or horizontal positioning						
			Weight	165g [5.82 oz]						



KS 71 Adapters Specifications

	KS 71 Adapters Specifications									
Part Number	Part Number Price Drawing Description Temperature Range Weight g [oz]									
96000004	<u>\$-4iq:</u>	<u>PDF</u>	Cable gland for surface mounting	-20 to 50°C [-4 to 122°F]	10 [0.35]					
96000025 \$04bz: PDF Adapter for single hole mounting -20 to 50°C [-4 to 122					165 [5.82]					
97584002	\$;04b]:	PDF	Adapter for tube mounting	-20 to 50°C [-4 to 122°F]	81 [2.86]					







9758400

KS 71 Pre-assembled Stacklights



64924001 and 64924002

KombiSIGN 71 Pre-assembled Stacklights Features

- Available in common voltages of 24 VAC/VDC and 115VAC
- IP65
- LED Permanent Optical Elements
- 70mm diameter/base mount models
- Polycarbonate lens material
- Polyamide glass fiber-reinforced terminal element with cage clamp (part number 64080000)

	KS 71 Pre-assembled Stacklights											
Part Number	Price	Drawing Link	Voltage	Colors	Current	Starting Current	Operating Temp	Life Duration	Weight g [oz]			
<u>64924001</u>	\$00?ab:	<u>PDF</u>	115VAC	Green,	max. 20mA	-			240			
64924002	\$00?ac:	PDF	24 VAC/VDC	yellow, red	max. 25mA	max. 500mA	-20 to 50°C	Up to	249 [8.78]			
64924003	\$00?ad:	PDF	115VAC	Croon	max. 20mA	-	[-4 to 122°F]	100,000h	101			
<u>64924004</u>	\$00?ae:	PDF	24 VAC/VDC	Green, red	max. 25mA	max. 500mA			191 [6.74]			



64924003 and 64924004

Comp	Components for KS 71 Pre-assembled Stacklights									
Image										
Part Number	<u>97584001</u>	<u>97584085</u>	<u>97584086</u>	96000002						
Price	\$;04[h:	\$05hb:	\$05hc:	\$05h9:						
Drawing Link	PDF	PDF	PDF	PDF						
General Description	Contact box with side cable exit, with mounting material	Bracket for 1-sided mounting, including rubber seals	Bracket for 2-sided mounting, including rubber seals	Bracket for surface mounting with cable gland						

Configuring Your KombiSIGN 50 Stack Light

STEP 1

Select the required optical elements for your application

STEP 2

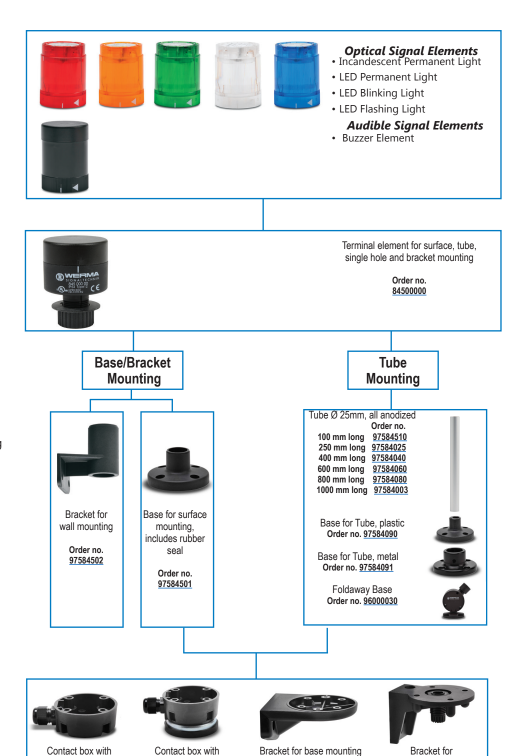
Select the optional audible element for your application

STEP 3

Select the terminal element for your mounting option (includes cap)

STEP 4

Select the appropriate mounting option and accessories



STEP 5

Where appropriate, select the bracket and the contact box

side cable exit

Order no. 97584001

magnetic base and

side cable exit

Order no. 97584004



base mounting

Order no. 96000001

with concealed cable entry

Order no. 96000014

KS 50 Elements Quick Selection Guide

STEP 1 - 0	ptical Ele	me	nts Qu	ick Selec	ction					
Guide										
Type of Light	Part Number		Color	Operating Voltage	Price					
	<u>84610000</u>		Red		\$;0a3!:					
	<u>84620000</u>		Green	40.0401/	\$0a3?:					
Incandescent Permanent*	<u>84630000</u>		Yellow	12-240V AC/DC	\$;0a3,:					
	<u>84640000</u>		Clear	7.0720	\$0a40:					
	<u>84650000</u>		Blue		\$0a41:					
	<u>95584035</u>		Clear	24VDC	\$eca:					
Bulbs	<u>95584038</u>	43	Clear	230VAC	\$ecb:					
	<u>95584057</u>	5	Clear	115VAC	\$ecc:					
	<u>84810055</u>		Red		\$0a42:					
LED Permanent	<u>84820055</u>		Green		\$0a46:					
	<u>84830055</u>		Yellow	24V AC/DC	\$0a78:					
	<u>84840055</u>		Clear		\$00a7c:					
	<u>84850055</u>		Blue		\$00a7g:					
	<u>84810067</u>		Red		\$0a43:					
	<u>84820067</u>		Green		\$0a47:					
	<u>84830067</u>		Yellow	115VAC	\$0a79:					
	84840067		Clear		\$00a7d:					
	<u>84850067</u>		Blue		\$00a7h:					
	<u>84811075</u>		Red		\$0a45:					
	<u>84821075</u>		Green		\$0a77:					
	<u>84831075</u>		Yellow	24V AC/DC	\$0a7b:					
	<u>84841075</u>		Clear		\$;00a7f:					
LED	<u>84851075</u>		Blue		\$-00a7j:					
Blinking Light	<u>84811067</u>		Red		\$0a44:					
	<u>84821067</u>		Green		\$0a76:					
	<u>84831067</u>		Yellow	115VAC	\$0a7a:					
	<u>84841067</u>		Clear		\$00a7e:					
	<u>84851067</u>		Blue		\$-00a7i:					
	<u>84812055</u>		Red		\$00e34:					
LED	<u>84822055</u>		Green		\$00e35:					
Flashing Light	<u>84832055</u>		Yellow	24VDC	\$00e36:					
Element	<u>84842055</u>		Clear		\$00e37:					
	<u>84852055</u>		Blue		\$00e38:					

Note: buids are	required for	permanent	incandescent	optical element

STEP 2 - Audible Elements Quick Selection Guide							
Part Number	Description	Voltage	Tone Frequency	Maximum Volume	Price		
84900075	D	24V AC/DC	2.1 kHz	80dB	\$0a7k:		
84900077	Buzzer element	115V AC/DC	Z. I KHZ	800B	\$-0a7I:		

STEP 3 - Terminal Element Quick Selection								
Part Number	art Number Description Mounting Price							
<u>84500000</u>	Screw terminal element for KS 50	surface, tube, single-hole or bracket mount	\$0a3#:					

STEP 4 - Mounting Options/Accessories Quick Selection						
Part Number	Description	Price				
<u>97584510</u>	Anodized tube, 100mm [3.94 in] long	\$;-0ej,:				
<u>97584025</u>	Anodized tube, 250mm [9.84 in] long	\$;-0ej!:				
<u>97584040</u>	Anodized tube, 400mm [15.75 in] long	\$-0ej?:				
97584060	Anodized tube, 600mm [23.62 in] long	\$-0ej_:				
97584080	Anodized tube, 800mm [31.49 in] long	\$-0ej#:				
97584003	Anodized tube, 1000mm [39.37 in] long	\$;-0ej[:				
<u>97584090</u>	Plastic base for 25mm [0.98 in] diameter tube	\$-0eai:				
<u>97584091</u>	Metal base for 25mm [0.98 in] diameter tube	\$0ea9:				
96000030	Foldaway base for 25mm [0.98 in] diameter tube	\$0ea8:				
<u>97584501</u>	Base for surface mounting, includes rubber seal	\$;0a3]:				
97584502	Bracket for wall mounting	\$;0a3[:				

STEP 5 - Contact Boxes & Brackets Quick Selection						
Part Number	Description	Price				
<u>97584001</u>	Contact box with side exit cable	\$;04[h:				
<u>97584004</u>	Contact box with magnetic base and side exit cable	\$;-04[i:				
96000014	Bracket for base mounting with concealed cable entry	\$05ha:				
<u>96000001</u>	Bracket for base mounting	\$05h8:				



KS 50 LED Light Element

KS 50 Optical Elements Specifications

	KS 50 Optical Elements Technical Specifications																							
Part Number	Color	Drawing Link	Description	Operating Voltage	Current Consumption	Starting Current	Operating Temp/ Protection	Life Duration	Flash Frequency	Housing Material	Weight g [oz]													
<u>84610000</u>	Red	PDF																						
<u>84620000</u>	Green	PDF	Incandescent	12-240V	Depends on bulb		-20 to 50°C				40													
<u>84630000</u>	Yellow	PDF	Permanent	AC/DC (bulb sold	selection. (bulb	-	[-4 to 122°F]	up to 5,000h	_	Polycarbonate	40 [1.41]													
<u>84640000</u>	Clear	PDF	Light	separately)	sold separately)		IP54	0,00011			[]													
<u>84650000</u>	Blue	PDF																						
<u>84810055</u>	Red	PDF																						
<u>84820055</u>	Green	PDF		0.01.00			-20 to 50°C																	
<u>84830055</u>	Yellow	PDF		24V AC/ DC	max. 45mA	max. 500mA	[-4 to 122°F]	up to 100.000h	_	Polycarbonate	45 [1.59]													
<u>84840055</u>	Clear	PDF		50		00011111	IP54	100,00011			[1.00]													
<u>84850055</u>	Blue	PDF	LED																					
84810067	Red	PDF	Permanent Light Element																					
84820067	Green	PDF					-20 to 50°C																	
84830067	Yellow	PDF		115VAC	max. 25mA	_	[-4 to 122°F]	up to 100.000h	_	Polycarbonate	45 [1.59]													
84840067	Clear	PDF					IP54	100,00011			[0]													
84850067	Blue	PDF																						
84811075	Red	PDF																						
84821075	Green	PDF								max. 25mA	max. 25mA max.									-20 to 50°C				
<u>84831075</u>	Yellow	PDF		DC 24V AC/					24V AC/			max. 500mA	[-4 to 122°F]	up to 100.000h	1Hz on for 550ms	Polycarbonate	45 [1.59]							
<u>84841075</u>	Clear	PDF		50		00011111	IP54	100,00011	011 101 3301113		[1.55]													
<u>84851075</u>	Blue	PDF	LED Blinking Light																					
84811067	Red	PDF	Blinking Light Element																					
84821067	Green	PDF					-20 to 50°C				4-													
<u>84831067</u>	Yellow	PDF		115VAC	max. 25mA	_	[-4 to 122°F]	up to 100.000h	1Hz on for 550ms	Polycarbonate	45 [1.59]													
84841067	Clear	PDF					IP54	100,00011	0.7 101 0001110		[1.00]													
84851067	Blue	PDF																						
84812055	Red	PDF			45mA																			
84822055	Green	PDF	LED		40mA	-20 to 50°C																		
<u>84832055</u>	Yellow	PDF	Flashing Light	24VDC	45mA	max. 500mA	[-4 to 122°F]	up to 50,000h	1Hz on for 10ms Polycarbonate	56 [1.98]														
<u>84842055</u>	Clear	PDF	Element		40mA	Joonnet	IP54	30,00011	0.1101 101113		[1.98]													
<u>84852055</u>	Blue	PDF			40mA																			





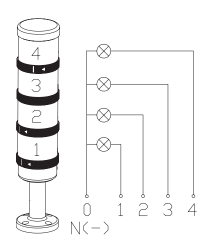
Bulbs for Incandescent Permanent Optical Element							
Part Number	Description	Wattage	Voltage	Life Duration			
<u>95584035</u>	Bulb for		24VDC				
95584038	Incandescent Light	5W	230VAC	up to 5,000h			
<u>95584057</u>	BA15d Bayonet Socket		115VAC	3,00011			

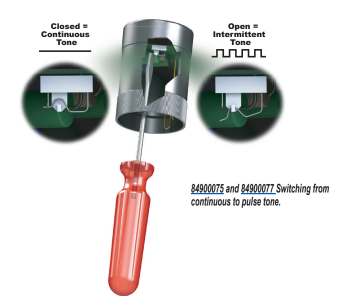
KS 50 Incandescent Permanent Light Element

KS 50 Audible and Terminal Elements

KS 50 Audible Elements Specifications						
Part Number	<u>84900075</u>	<u>84900077</u>				
Price	\$0a7k:	\$-0a7I:				
Drawing Link	<u>PDF</u>	<u>PDF</u>				
Voltage	24V AC/DC	115V AC/DC				
Current Consumption	max.	25mA				
Tone Frequency	2.1 kHz					
Maximum Volume	80	dB				
Tone Type	Continuous/Pulse	e Tone Selectable				
Life Duration	min. 5	5,000h				
Duty Cycle	10	0%				
Operating Temperature	-4 to 122°F [-20 to 50°C]					
Weight	54g [1.90 oz]					
Housing Material	PC/ABS, PC blend (cap)					
Dome Material	PC/ABS,	PC blend				

KS 50 Terminal Element Specifications				
Part Number	<u>84500000</u>			
Price	\$0a3#:			
Drawing Link	PDF			
Description	Terminal with screw connector			
Mounting	Tube, bracket, base, and single hole mounting			
Connection	max. 1.5 mm² - Single Wire			
Operating Temperature	-4 to 122°F [-20 to 50°C]			
Gauge	AWG18 to AWG14			
Weight	93g [3.28 oz]			
Cap Material	Polycarbonate			
Base Material	Polyamide + PC/ABS			





KS 50 Mounting Hardware and Accessories

	KS 50 Mounting Hardware and Accessories Specifications									
Part Number		Price	Price Description		Operating Temp.	Material	Weight g [oz]			
	<u>97584510</u>	\$;-0ej,:	Tube, 100mm [3.94 in]	PDF			30 [1.06]			
	97584025	\$;-0ej!:	Tube, 250mm [9.84 in]	PDF			73 [2.57]			
	<u>97584040</u>	\$-0ej?:	Tube, 400mm [15.75 in]	PDF	-20 to 50°C	Anadizad aluminum	120 [4.23]			
	97584060	\$-0ej_:	Tube, 600mm [23.62 in]	PDF	[-4 to 122°F]	Anodized aluminum	180 [6.35]			
	97584080	\$-0ej#:	Tube, 800mm [31.49 in]	PDF			236 [8.32]			
	97584003	\$;-0ej[:	Tube, 1000mm [39.37 in]	PDF			296 [10.44]			
	<u>97584090</u>	\$-0eai:	Plastic base for 25mm [0.98 in] diameter tube	PDF	-20 to 50°C [-4 to 122°F]	Polyamide Glass Reinforced	40 [1.41]			
	<u>97584091</u>	\$0ea9:	Metal base for 25mm [0.98 in] diameter tube	PDF	-20 to 50°C [-4 to 122°F]	Anodized aluminum	110 [3.88]			
₫*	96000030	\$0ea8:	Foldaway base for 25mm [0.98 in] diameter tube	<u>PDF</u>	-	Polyamide Glass Reinforced	165 [5.82]			
4	<u>97584501</u>	\$;0a3]:	Base for surface mounting, includes rubber seal	PDF	-20 to 60°C [-4 to 140°F]	Polyamide Glass Reinforced	35 [1.23]			

KS 50 Contact Boxes and Brackets

	Brackets & Contact Boxes Technical Specifications								
Part Number		Price	Description	Drawing Link	Temp. Range	Material	Weight g [oz]		
	<u>97584502</u>	\$;0a3[:	Bracket for wall mounting	<u>PDF</u>	-20°C to 60°C [-4°F to 140°F]	Polyamide	30 [1.06]		
	96000014	\$05ha:	Bracket for base mounting with concealed cable entry	<u>PDF</u>	-20°C to 60°C [-4°F to 140°F]	Polyamide	80 [2.82]		
	<u>96000001</u>	\$05h8:	Bracket for base mounting	PDF	-20°C to 50°C [-4°F to 122°F]	Polyamide	57 [2.01]		
	<u>97584001</u>	\$;04[h:	Contact box with side cable exit	PDF	-20°C to 60°C [-4°F to 140°F]	Polyamide	71 [2.50]		
	<u>97584004</u>	\$;-04[i:	Contact box with magnetic base and side cable exit	PDF	-20°C to 60°C [-4°F to 140°F]	Polyamide	316 [11.15]		

WERMA LED Signal Towers eSIGN Series

Overview

The eSIGN series signal towers bring new dimensions to light with a robust industrial design and powerful features, setting new standards for individuality and flexibility. Electronic modularity enables the product to operate in a variety of signal modes with various colors, brightness levels and light effects, from the classic signal tower to completely customized settings. The eSIGN signal towers can also switch with ease between variable filling level indications or full-surface signaling.

Features

- · Full-surface signaling with clear and unmistakable light effects for maximum
- · Versatile customization options with different modes, light effects, and tones
- Selectable permanent, blinking, flashing, double flash, triple flash or rotating
- · With or without siren
- 360-degree viewing angle
- Base mount with optional wall and tube mounts (purchase accessory separately)
- IO-Link v1.1 (see units indicated in the selection table)







② IO-Link c ULus (€ CA

	LED Signal Towers eSIGN Series Selection Table																				
Part Number	Price	Housing Color	Light Function	Number of Tiers	Voltage Rating	Rated Operational Current	Audible	Audible Tone Frequency Range	Connector Type	Weight g [oz]	Drawing Link										
<u>65700055</u>	\$05_sq:	Black		24VDC		0 140 1	568	PDF													
<u>65720055</u>	\$06b#b:	White			+/- 10%	225 4	NI	Nie	8-pin M12 A-coded	[20.03]	PDF										
<u>65701055</u> *	\$05_ss:	Black	Selectable		24 VDC	335mA	No	No	4-pin M12 A-coded	565	PDF										
<u>65721055</u> *	\$06b#c:	White	permanent, blinking,		+/- 20%				(IO-Link)	[19.92]	PDF										
<u>65710055</u>	\$;05_st:	Black	flashing, double flash, triple flash or	9	24VDC					569	PDF										
65730055	\$06b#d:	White	rotating		+/- 10%	405 4	10 selectable tones		8-pin M12 A-coded	[20.07]	PDF										
<u>65711055</u> *	\$05_su:	Black			24 VDC	405mA	(multi-tone, 105dB at 1 meter) 0.9 to 3.6 kHz	4-pin M12 A-coded	570	PDF											
<u>65731055</u> *	\$06b#e:	White			+/- 20%				(IO-Link)	[20.10]	PDF										
<u>65750055</u>	\$05_sv:	Black			24VDC				0 -1 - 140 4	794	PDF										
<u>65770055</u>	\$;06b#f:	White			+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	- 555mA		No No		No	8-pin M12 A-coded	[28.00]	PDF
<u>65751055</u> *	\$05_sn:	Black	Selectable									24 VDC	24 VDC				No		4-pin M12 A-coded	791	PDF
<u>65771055</u> *	\$06b#8:	White	permanent, blinking,		+/- 20%				(IO-Link)	[27.90]	PDF										
<u>65760055</u>	\$05_so:	Black	flashing, double flash, triple flash or	15	24VDC					792	PDF										
65780055	\$06b#9:	White	rotating		+/- 10%					10 selectable tones			8-pin M12 A-coded	[27.93]	PDF						
<u>65761055</u> *	\$05_sp:	Black			24 VDC	24 VDC	24 VDC	24 VDC	24 V/DC	24 V/DC	24 V/DC	620mA	(multi-tone, 105dB 0.9 to at 1 meter)	,	0.9 to 3.6 kHz	4-pin M12 A-coded	791	PDF			
<u>65781055</u> *	\$06b#a:	White			+/- 20%				[27.90]	PDF											

*Supports IO-Link v1.1

WWEFIMA LED Signal Towers eSIGN Series

Each eSIGN tier can be programmed and actuated individually, thus enabling maximum customizing of signaling options.

Application examples:

- Access control
- Alerting
- · Audible warning
- · Building security
- Fault indication
- Filling level indication
- Material availability level
- · Monitoring
- Operating status
- · Process monitoring
- Status indication
- Visual warning



Free Configuration Software

• website: www.werma.com/software

System requirements:

- Windows 10x86/64
- USB port required for hardware configuration
- USB-C cable required purchase separately <u>USB-CBL-AC6</u>

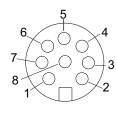
Technical Specifications

LED Signal Towers eSIGN Series Technical Specifications							
Туре	Non 10-Link models						
Mounting	Bas	se, tube or wall mount					
Operating Temperature Range	-30	to 60°C [-22 to 140°F]					
Protection Degree	IP66 / IP69K						
UL Type Rating	Т	Type 4 / 4X / 12 / 13					
LED Indicator (The status LED can be found inside the base behind the type label.)	Flashes Yellow: normal LED pulses: firmware update is being installed LED is off - USB-C cable not properly connected	Red: The power supply is on; no IO-Link communication. Green: The power supply is on; IO-Link communication is working. Yellow: Firmware-Update is running If no LED is active, please check the power supply					
Protection Class		3					
Pollution Degree	3						
Housing Material	Polycarbonate						
Agency Approval *	cULus	file E164155, CE, UKCA					

^{*}To obtain the most current agency approval information, see the Agency Compliance & Certifications Checklist section on the specific part number's web page.

Wiring Diagrams

8-pin M12 A-coded						
M12 Pin Assignment	Wire Color of M12 Cable	Function				
1	White	Signal 1				
2	Brown	Signal 2				
3	Green	Signal 3				
4	Yellow	Signal 4				
5	Gray	Signal 5				
6	Pink	Signal 6				
7	Blue	COM				
8	Red	+24V				



4-pin M12 A-coded (IO-Link)						
M12 Pin Assignment	Wire Color of M12 Cable (IEC 60947-5-2)	Function				
1	Brown	L+				
2	White	2L+				
3	Blue	L-				
4	Black	C/Q				



Note: IO-Link Type/Class A: Some IO-Link masters with current consumption > 200mA need external auxiliary voltage (2L+).



WVERMA Signal Towers eSIGN Series Accessories



	Signal Tower eSIGN Series Accessories									
Part Number Price Drawing Link Description Wei										
96000064	\$5_s4:	<u>PDF</u>	WERMA eSIGN series mounting tube with base, 70mm diameter, 110mm length, black, polyamide. For use with WERMA eSIGN signal towers.	38 [1.34]						
<u>96000065</u>	\$5_s3:	PDF	WERMA eSIGN series mounting bracket adapter, wall mount, black, polyamide. For use with WERMA eSIGN signal towers.	56 [1.97]						



PYRA Xenon Industrial Signal Beacons 109 x 86 x 80mm PY X-S-05 Series

Overview

The PYRA PY X-S-05 series Industrial Signal Beacons use the Pfannenberg Xenon flash technology. They offer 5 joules of flash energy, 50cd light intensity, and 164m [538ft] max viewing distance. The PYRA PY-XS-05 series is suitable for flushmounting and housings can be easily mounted side-by-side.

- Simple electrical connection on the bottom of the casing
- · Impact-resistant lens
- High intensity Xenon tube
- Modular design housings can be easily mounted side-by-side
- · Installation options with external lugs or internal holes for flush-mounting
- 10-year warranty



21510156055







							ARRAN		
VDA V	Zaman Ind	luctrial Ci	unal Dagas	100 ··	00 00	DV V C	OF C	wies	Т
THA A	kenon ind	iustriai Si	gnai Beaco	INS TUB X	BO X BU	mm PY X-S	-00 9E	eries	
									-

	PYRA)	Kenon Ind	lustrial Si	gnal Beacc	ns 109 x 8	86 x 80	mm PY X-S	S-05 Sc	eries	
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Nominal Current Consumption	Bulb Type	Light Function	Weight	Life Duration	Drawing Link
<u>21510151000</u>	\$;0632t:	Clear	Clear/White							PDF
<u>21510154055</u>	\$0632u:	Amber	Amber	115VAC	100mA	Xenon tube	Flashing Strobe (1Hz flash frequency)		Light emission still 70% after 8,000,000 flashes	<u>PDF</u>
<u>21510155055</u>	\$0632v:	Red	Red	92-127 VAC 50/60 Hz				165g [5.82 oz]		PDF
<u>21510156055</u>	\$0632x:	Green	Green							PDF
<u>21510157055</u>	\$0632y:	Blue	Blue							PDF
21510801000	\$0632z:	Clear	Clear/White							PDF
<u>21510804055</u>	\$;0632]:	Amber	Amber							PDF
<u>21510805055</u>	\$;0632[:	Red	Red	24VDC	300mA			200g [7.05 oz]		PDF
<u>21510806055</u>	\$0632_:	Green	Green					[PDF
<u>21510807055</u>	\$0632#:	Blue	Blue							PDF

PYRA Xenon Industrial Sign	al Beacons 109 x 86 x 80mm PY X-S-05 Series Specifications						
Flash Rate	1Hz (60 flashes/min)						
Flash Energy	5J						
Light Intensity (DIN 5037 with clear lens)	50cd						
Maximum Viewing Distance	164m [538ft]						
Operating Temperature	-40 to 55°C [-40 to 131°F]						
Storage Temperature	-40 to 70°C [-40 to 158°F]						
Relative Humidity	90% max.						
Degree Of Protection (EN 60529)	IP66, NEMA 4/4X						
Protection Class	II (double insulated equipment)						
Duty Cycle	100%						
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend						
Lens Material	Polycarbonate (PC)						
Cable Entry	3 x M20 knockouts prepared (sideways), 1 knockout on back						
Integrated Seal With Cable Entry	6–13mm (feed-through grommet)						
Connecting Terminal	0.14–2.5mm² fine wire, 24-14AWG (stranded)						
Agency Approvals	CE, cULus File E189090						



PYRA Xenon Industrial Signal Beacons 166 x 114 x 134mm PY X-M-10 Series

Overview

The PYRA PY X-M-10 series Industrial Signal Beacons use the Pfannenberg Xenon flash technology. They offer 10 joules of flash energy, 149cd light intensity, and 283m [928 ft] max viewing distance. The PYRA PY X-M-10 series offers four different flash rates set via DIP switch.

- Installation options with external lugs or internal holes
- Choice of four different flash rates via DIP switch
- Integrated inrush current limitation and undervoltage detection (option)
- Full synchronization on multi-flashing light systems
- High intensity Xenon tube
- Fast and easy surface-mount design
- 10-year warranty



21551154055







	PYRA 2	Xenon II	ndustrial	Signal Be	acons 160	6 x 114	4 x 134mm PY X-	M-10 Se	ries	
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Nominal Current Consumption	Bulb Type	Light Function	Weight	Life Duration	Drawing Link
<u>21551151000</u>	\$;0632!:	Clear	Clear/White							PDF
21551154055	\$0632?:	Amber	Amber							PDF
21551155055	\$;0632,:	Red	Red	115VAC 50/60Hz	240mA @ 1Hz	Xenon	Selectable Flashing Strobe 1 Hz (60 flashes/min)	440g	Light emission still 70% after	PDF
21551156055	\$06330:	Green	Green	00/00/12						PDF
21551157055	\$06331:	Blue	Blue							PDF
21551811000	\$06332:	Clear	Clear/White			tube	0.75 Hz (45 flashes/min)	[15.52 oz]	8,000,000	PDF
21551814055	\$06333:	Amber	Amber		540mA @		0.5 Hz (30 flashes/min) 0.1 Hz (6 flashes/min)		flashes	PDF
21551815055	\$06334:	Red	Red	24VDC 10–57 VDC	24VDC		, , ,			PDF
21551816055	\$06335:	Green	Green	10 07 100	1Hz					PDF
<u>21551817055</u>	\$06336:	Blue	Blue							PDF

PYRA Xenon Industrial Sign	nal Beacons 166 x 114 x 134mm PY X-M-10 Series Specifications
Flash Rate	0.1 Hz / 0.5 Hz / 0.75 Hz / 1Hz (DIP switch)
Flash Energy	10J
Light Intensity (DIN 5037 with clear lens)	149cd
Maximum Viewing Distance	283m [928 ft]
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Relative Humidity	90% max.
Degree Of Protection (EN 60529)	IP66, NEMA 4/4X
Protection Class	II (double insulated equipment)
Duty Cycle	100%
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	2 x M20 sideways, 2 x M20 bottom side
Integrated Seal With Cable Entry	7–13mm with the use of cable diameters <7mm, a cable screw joint with sufficient ingress protection must be provided
Connecting Terminal	0.14–2.5mm² fine wire, 24-14 AWG (stranded)
Agency Approvals	CE, UL File E189090



PYRA Xenon Industrial Signal Beacons 212 x 144 x 157mm PY X-L-15 Series

Overview

The PYRA PY X-L-15 series Industrial Signal Beacons use the Pfannenberg Xenon flash technology. They offer 15 joules of flash energy, 190cd light intensity, and 320m [1049ft] max viewing distance. The PYRA PY-X-L-15 series offers selectable flash frequency (6-60 flashes per minute).

- Large visual 3D-coverage area, more than double the output 10J flashing light
- Selectable flash frequency and synchronized flash
- Fast and easy surface-mount design
- High intensity Xenon tube
- 10-year warranty



21561151000







	PYRA Xenon Industrial Beacons 212 x 144 x 157mm PY X-L-15 Series									
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Nominal Current Consumption	Bulb Type	Light Function	Weight	Life Duration	Drawing Link
<u>21561151000</u>	\$06337:	Clear	Clear/White							<u>PDF</u>
<u>21561154055</u>	\$06338:	Amber	Amber							<u>PDF</u>
<u>21561155055</u>	\$06339:	Red	Red	115VAC 50/60 Hz	300mA @ 1Hz	Xenon	Selectable Flashing Strobe 1Hz (60 flashes/min) 75Hz (45 flashes/min)	690g [1.52 lb]	Light emission still 70% after 8,000,000 flashes	PDF
21561156055	\$0633a:	Green	Green	00/00 112						PDF
<u>21561157055</u>	\$0633b:	Blue	Blue							PDF
21561801000	\$0633c:	Clear	Clear/White			tube	0.5 Hz (30 flashes/min)			<u>PDF</u>
<u>21561804055</u>	\$0633d:	Amber	Amber				0.1 Hz (6 flashes/min)			PDF
21561805055	\$0633e:	Red	Red	24VDC (+/- 20%)	540mA @ 1Hz					PDF
21561806055	\$;0633f:	Green	Green	(+1-2070)						PDF
21561807055	\$0633g:	Blue	Blue							PDF

PYRA Xenon Industrial	Beacons 212 x 144 x 157mm PY X-L-15 Series Specifications
Flash Rate	0.1 Hz / 0.5 Hz / 0.75 Hz / 1Hz
Flash Energy	15J
Light Intensity (DIN 5037 with clear lens)	190cd
Maximum Viewing Distance	320m [1049ft]
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Relative Humidity	90% max.
Degree Of Protection (EN 60529)	IP66, NEMA 4/4X
Protection Class	II (double insulated equipment)
Duty Cycle	100%
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	4 x M20 (prepared)
Integrated Seal With Cable Entry	7–13mm with the use of cable diameters <7mm, a cable screw joint with sufficient ingress protection must be provided
Connecting Terminal	0.14–2.5mm² fine wire, 24-14 AWG (stranded)
Agency Approvals	CE, cULus File E189090



PYRA LED Industrial Signal Beacons 166 x 114 x 124mm PY L-M Series

Overview

The PYRA PY L-M series Industrial Signal Beacons are designed for optical signaling of conditions in industry, trade, and construction areas. The LEDs can be operated in different modes; permanent, blinking, or flashing via an internal switch. They offer 23cd light intensity, and 111m [364ft] max viewing distance.

- RGB multi color LED light with wide signaling area and maximum visibility
- Selectable signaling modes permanent, blinking, or flashing
- Multiple system status can be indicated using one device
- · Selectable blink and flash frequencies
- Flush-mount installation is fully integrable into the design of your machine and equipment
- 10-year warranty



21553648055







	PYRA LED Industrial Signal Beacons 166 x 114 x 124mm PY L-M Series									
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Max. Current Consumption	Bulb Type	Light Function	Weight	Life Duration	Drawing Link
<u>21553648055</u>	\$0633h:	Clear	Red/Yellow/	115–230 VAC 50/60 Hz	36mA @ 230VAC		Selectable permanent,	400g		<u>PDF</u>
<u>21553818055</u>	\$-0633i:	0.00.	Green/Blue	12–48 VDC	120mA @ 24VDC	LED	blinking, flashing	[14.10 oz]	≥50,000 hrs	<u>PDF</u>

PYRA LED Industrial Signal	Beacons 166 x 114 x 124mm PY L-M Series Specifications
Light Alternation Frequency	Blinking: 1Hz / 2Hz Flashing: 0.1 Hz / 0.5 Hz / 0.75 Hz / 1Hz / 2Hz
Light Intensity (DIN 5037 with clear lens)	23cd (reducible)
Maximum Viewing Distance	111m [364ft]
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Relative Humidity	90% max.
Installation Position	Any position
Degree Of Protection (EN 60529)	IP66, NEMA 4/4X
Protection Class	II (double insulated equipment)
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	4 x M20 pre-embossed
Connecting Terminal	0.14–2.5mm² fine wire, 24-14AWG (stranded)
Agency Approvals	CE, cULus File E189090



PYRA LED Traffic Lights PY L-S-TL Series

Overview

The PYRA PY L-S-TL series LED Traffic Lights are designed for the signaling of hazardous conditions in industry, trade, and construction areas and are available in 2 or 3 tier models.

The LED in the light section can be operated in different modes, each can be activated by an internal switch, permanent/ blinking/flashing (selectable blink/flash frequency).

- The pre-wired base can accommodate several lights
- · Selectable signaling modes: permanent, blinking, and flashing
- Selectable blink & flash frequencies
- Fast and easy surface-mount design
- 10-year warranty







21514813055







	PYRA LED Traffic Lights PY L-S-TL Series									
Part Number	Price	Voltage Operating Range	Current Consumption	Bulb Type	Number Of Tiers	Light Function	Light Colors	Body Color	Weight	Drawing Link
<u>21514642055</u>	\$0632a:	115-230 VAC	51mA @ 115VAC		2		Red/Green			PDF
21514643055	\$0632b:	50/60 Hz	36mA @ 230VAC		3	Permanent/ blinking/flashing (selectable blink/ flash frequency)	Red/Yellow/Green	Light gray	265g [9.34 oz] per light / max.	PDF
21514812055	\$0632c:	40.40.1/00	275mA @ 12VDC	LED	2		Red/Green			PDF
21514813055	\$0632d:	12-48 VDC	12-48 VDC 65mA @ 24VDC		3		Red/Yellow/Green			PDF

PYRA LED Tr	affic Lights PY L-S-TL Series Specifications
Light Intensity	76cd (reducible) per single unit
Maximum Viewing Distance	202m [662 ft]
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Installation Position	Any position
Degree Of Protection	IP66 (EN 60529), Type 4 & 4X, IK08 (EN 50102)
Protection Class	II (double insulated equipment)
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	4-stage: 8 x M20 pre-embossed 2 and 3-stage: 6 x M20 pre-embossed
Connecting Terminals	0.14 - 2.5 mm² fine stranded, 24-14AWG
Humidity	90% max
Agency Approval	CE, cULus File E189090



PRYA Xenon Audible-Visual Signal Beacons 166 x 114 x 134mm PY X-MA-10 Series

Overview

The PYRA PY-X-MA-10 series Audible-Visual Beacons are designed for the signaling of hazardous conditions in industry, trade, and construction areas. The devices offer eight selectable tones and a choice of four different flash rates via a DIP switch.

- Choice of four different flash rates via DIP switch
- Integrated inrush current limitation and undervoltage detection.
- Full synchronization of multi-flashing light systems.
- Light and sounder can be controlled separately
- High intensity Xenon tube
- Short assembly and installation times using external lugs or internal holes for surface-mount
- 10-year warranty



21555157055







P	PYRA Xenon Audible-Visual Signal Beacons 166 x 114 x 134mm PY X-MA-10 Series												
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Nominal Current Consumption ¹	Tone Type	Tone Frequency	Loudness Decibels	Bulb Type	Light Function	Weight	Drawing Link	
21555154055	\$0633p:	Amber	Amber			(8)		101dB at 1m	Xenon tube	Selectable flashing strobe		PDF	
21555155055	\$0633q:	Red	Red		250-270mA						660g [1.45 lb]	PDF	
21555156055	\$0633s:	Green	Green	115VAC 50/60 Hz			110Hz 3kHz					PDF	
21555157055	\$;0633t:	Blue	Blue									PDF	
21555814055	\$0633u:	Amber	Amber			selectable						PDF	
<u>21555815055</u>	\$-0633j:	Red	Red	24VDC	540mA @						580g	PDF	
<u>21555816055</u>	\$0633k:	Green	Green	10–57 VDC	24VDC						[1.27 lb]	PDF	
21555817055	\$-0633I:	Blue	Blue									PDF	

¹ Power consumption dependent on operating voltage.

PYRA Xenon Audible-Visual Signal E	Beacons 166 x 114 x 134mm PY X-MA-10 Series Specifications
Sound Level Reduction	Maximum –20 dB via potentiometer
Flash Energy And Flash Rate	10J @ 0.1 Hz 0.5 Hz 0.75 Hz 1Hz
Light Intensity (DIN 5037 with clear lens)	149cd
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Relative Humidity	90%
Degree Of Protection (EN 60529)	IP66
Protection Class	II (double insulated equipment)
Service Life Of The Light Source	Light emission still 70% after 8,000,000 flashes
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	2 x M20 on side, 1 x M20 on bottom
Integrated Seal With Cable Entry	6–13 mm
Connecting Terminal	2.5 mm ² fine wire, 16AWG
Agency Approvals	CE, cULus File S7256



PYRA LED Audible-Visual Signal Beacons 166 x 114 x 134mm PY L-MA-RGB Series

Overview

The PYRA PY L-MA-RGB Audible-Visual Signal Beacon series is designed for the optical signaling of hazardous conditions in industry, trade, and construction areas.

The LEDs in the light section can be operated in different modes, all of which can be activated by an internal switch. The multicolor versions allow different colors to be assigned to the individual operating modes and feature the option of selecting alternative operating modes and colors via external control. Optional acoustic signaling when the lights are used in combination with the integrated sounder.

- Choice of four different flash rates via DIP switch
- On-board current regulation to stabilize load fluctuation
- Integrated inrush current limitation and undervoltage detection
- Full synchronization of multi-flashing light systems
- · Light and sounder can be controlled separately
- Short assembly and installation times using external lugs or internal holes for surfacemount
- 10-year warranty



21556818055







	PYRA LED Audible-Visual Signal Beacons 166 x 114 x 134mm PY L-MA-RGB Series												
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Current Consumption	Tone Type	Tone Frequency	Loudness Decibels	Bulb Type	Light Function	Weight	Drawing Link	
<u>21556648055</u>	\$0633n:		Red/ Yellow/ Green/ Blue	115–230 VAC 50/60 Hz	Light 36mA @ 230VAC Sound 10mA @ 230VAC	(8) selectable	110Hz 3kHz	101dB at 1m	LED	Selectable permanent, blinking or flashing	620g [1.36 lb]	<u>PDF</u>	
<u>21556818055</u>	\$0633o:	Clear		12–48 VDC	Light 120mA @ 24VDC Sound 15mA @ 24VDC							<u>PDF</u>	

PYRA LED Audible-Visual Signal B	eacons 166 x 114 x 134mm PY L-MA-RGB Series Specifications
Sound Level Reduction	Maximum –20dB via potentiometer
Light Alternation Frequency	Blinking light 1 Hz / 2 Hz Flashing light 0.1 Hz / 0.5 Hz / 0.75 Hz / 1Hz / 2Hz
Light Intensity (DIN 5037 with clear lens)	23cd (reducible)
Maximum Viewing Distance	111m [364ft]
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Installation Position	Any position
Degree Of Protection (EN 60529)	IP66, NEMA 4/4X
Protection Class	II (double insulated equipment)
Service Life Of The Light Source	≥50,000 hrs
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	3 x M20 pre-embossed
Connecting Terminal	0.14 - 2.5 mm² fine wire stranded, 24-14 AWG (stranded)
Agency Approvals	CE, cULus File S7256



PYRA Xenon Audible-Visual Signal Beacons 216 x 144 x 172mm PY X-LA-15 Series

Overview

The PYRA PY X-LA-15 Audible-Visual Signal Beacons series generates visual signals with four different adjustable flashing frequencies. Powerful flashing light sounder combination with 15J in an extremely robust enclosure for any outdoor and indoor application with IP66 protection. Audio and visual signals can be controlled separately.

- A 103db sounder is integrated into a visual signal. Audio and visual signals can be controlled separately
- Large visual 3D-coverage area, doubling the 10 Joules flashing light output
- 8 tones are selectable and sound level is reducible by –25dB for adaption to any industry and environment
- Surface-mount design for quick and easy installation
- High intensity Xenon tube
- 10-year warranty



21565155055







Notices Naminal												
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Nominal Current Consumption ¹	Tone Type	Tone Frequency	Loudness Decibels	Bulb Type	Light Function	Weight	Drawing Link
<u>21565154055</u>	\$0633v:	Amber	Amber		Light 300mA @ 1Hz Sound 15mA @ 1Hz	(8)			Xenon tube			PDF
<u>21565155055</u>	\$0633x:	Red	Red	115VAC						Selectable flashing strobe	900g [1.52 lb]	PDF
21565156055	\$0633y:	Green	Green	50/60 Hz			110Hz	103dB at 1m				PDF
<u>21565157055</u>	\$0633z:	Blue	Blue									PDF
<u>21565804055</u>	\$;0633]:	Amber	Amber		Linht	selectable	3kHz					PDF
<u>21565805055</u>	\$;0633[:	Red	Red	24VDC	Light 540mA @ 1Hz						870g	PDF
<u>21565806055</u>	\$0633_:	Green	Green	24VDC	Sound						[1.91 lb]	PDF
21565807055	\$0633#:	Blue	Blue		20mA @ 1Hz							PDF

¹ Power consumption dependent on operating voltage.

PYRA Xenon Audible-Visual S	ignal Beacons 216 x 144 x 172mm PY X-LA-15 Series Specifications
Sound Level Reduction	Maximum –25 dB via potentiometer
Flash Energy And Flash Rate	15J @ 0.1 Hz / 0.5 Hz / 0.75 Hz / 1Hz
Light Intensity (DIN 5037 with clear lens)	190cd
Max. Viewing Distance	320m [1050ft]
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Relative Humidity	90%
Degree Of Protection (EN 60529)	IP66, NEMA 4/4X
Protection Class	II (double insulated equipment)
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	4 x M20 (prepared)
Integrated Seal With Cable Entry	7–13mm with the use of cable diameters <7mm, a cable screw joint with sufficient ingress protection must be provided
Connecting Terminal	0.14–2.5mm² fine wire, 24-14AWG (stranded)
Agency Approvals	CE, cULus File S7256



PATROL Xenon Audible-Visual Signal Beacons 109 x 81 x 172mm PA X 1-05 Series

Overview

The PATROL PA X 1-05 series of Audible-Visual Signal Beacons reaches a 105dB nominal sound pressure level with 5 Joules flash and offers 80 selectable alarm tones. Up to 4 different tones can be configured in one device and used as alarm levels.

- Highly efficient with good penetration of acoustical obstacles, these features reduce the required number of sounders
- · Pre-wired sounder and light
- Corresponding light intensity available for every sound pressure level
- Surface-mount or flush-mount design for quick and easy installation
- High intensity Xenon tube
- 10-year warranty



23311156055







	PATROL Xenon Audible-Visual Signal Beacons 109 x 81 x 172mm PA X 1-05 Series													
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Nominal Current Consumption ¹	Tone Type	Tone Frequency	Loudness Decibels	Bulb Type	Light Function	Weight	Drawing Link		
23311154055	\$;0633!:	Amber	Amber			(80)	150Hz	105dB at 1m	Xenon tube			PDF		
23311155055	\$0633?:	Red	Red	115VAC	110–130 mA					Flashing Strobe (1Hz flash frequency)	725g [1.59 lb]	PDF		
23311156055	\$;0633,:	Green	Green	TISVAC								PDF		
23311157055	\$06340:	Blue	Blue									PDF		
23311804055	\$06341:	Amber	Amber			selectable	2.9 kHz					PDF		
23311805055	\$06342:	Red	Red	241/00	315–365 mA @						800g [1.76 lb]	PDF		
23311806055	\$06343:	Green	Green	24VDC	24VDC							PDF		
23311807055	\$06344	Blue	Blue	1								PDF		

Power consumption dependent on operating voltage.

PATROL Xenon Audible-Visual	Signal Beacons 109 x 81 x 172mm PA X 1-05 Series Specifications							
Sound Level Reduction	Maximum –12 dB via potentiometer							
Alarm Tones	80 / Up to 4 tones are externally selectable							
Flash Energy And Flash Rate	AC models: 5J @ 1Hz (60 flashes/min) DC models: 10J @ 1Hz (60 flashes/min)							
Light Intensity (DIN 5037 with clear lens)	AC models: 50cd DC models: 149CD							
Operating Temperature	-40 to 55°C [-40 to 131°F]							
Storage Temperature	-40 to 70°C [-40 to 158°F]							
Relative Humidity	90%							
Degree Of Protection	IP66, NEMA 4/4X							
Protection Class	II (double insulated equipment)							
Service Life Of The Light Source	Light emission still 70% after 8,000,000 flashes							
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend							
Lens Material	Polycarbonate (PC)							
Cable Entry	3 x M20 knockouts on side, 1 knockout on back							
Integrated Seal With Cable Entry	6–13 mm (feed-through grommet)							
Connecting Terminals	2.5 mm ² fine wire with cable end sleeve, 16AWG							
Agency Approval	CE, cULus File S7256							





nnenberg Signal Devices

PATROL Xenon Audible-Visual Signal Beacons 163 x 132 x 215mm PA X 5-05 Series

Overview

Pfannenberg Audible-Visual Signal Beacons PATROL PA X 5-05 series reaches a 107dB nominal sound pressure level with 5 Joules flash and offers 80 selectable alarm tones. Up to 4 different tones can be configured in one device and used as alarm levels.

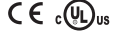
- · High efficiency and good penetration of acoustical obstacles significantly reduce the required number of sounders
- · Pre-wired sounder and light
- Corresponding light intensity available for every sound pressure level
- Surface-mount or flush-mount design for quick and easy installation
- High intensity Xenon tube
- 10-year warranty



23351804055







	PATROL	Xenon	Audible	e-Visual	Signal Be	acons '	163 x 13	32 x 215	mm PA	X 5-05 S	Series	
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Nominal Current Consumption ¹	Tone Type	Tone Frequency	Loudness Decibels	Bulb Type	Light Function	Weight	Drawing Link
<u>23351154055</u>	\$06345:	Amber	Amber		5J 110–130mA 10J 250–260mA	(80)			Xenon tube			PDF
<u>23351155055</u>	\$06346:	Red	Red	115VAC			150Hz			Flashing Strobe (1Hz flash frequency]	725g [1.59 lb]	PDF
23351156055	\$06347:	Green	Green	50/60 Hz				107db @ 1m107dB at 1m				PDF
<u>23351157055</u>	\$06348:	Blue	Blue									PDF
23351804055	\$06349:	Amber	Amber			selectable	2.9 kHz				983g [2.17 lb]	PDF
23351805055	\$0634a:	Red	Red	241/00	5J 315–365mA							PDF
23351806055	\$0634b:	Green	Green	24VDC	10J 565–620mA							PDF
23351807055	\$0634c:	Blue	Blue									PDF

¹ Power consumption dependent on operating voltage.

PATROL Xenon Audible-Visual	Signal Beacons 163 x 132 x 215mm PA X 5-05 Series Specifications
Sound Level Reduction	Maximum –12 dB via potentiometer
Alarm Tones	80 / Up to 4 tones are externally selectable
Flash Energy And Flash Rate	AC models: 5J @ 1Hz (60 flashes/min) DC models: 10J @ 1Hz (60 flashes/min)
Light Intensity (DIN 5037 with clear lens)	AC models: 50cd DC models: 149CD
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Relative Humidity	90%
Degree Of Protection	IP66, NEMA 4/4X
Protection Class	II (double insulated equipment)
Service Life Of The Light Source	Light emission still 70% after 8,000,000 flashes
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	3 x M20 knockouts on side, 1 knockout on back
Integrated Seal With Cable Entry	6–13 mm (feed-through grommet)
Connecting Terminals	2.5 mm² fine wire with cable end sleeve, 16AWG
Agency Approval	CE, cULus File S7256



PATROL LED Audible-Visual Signal Beacons 163 x 132 x 215mm PA L 5 Series

Overview

Pfannenberg Audible-Visual Signal Beacons PATROL PA L 5 series reaches a 107dB nominal sound pressure level with 5 Joules flash and offers 80 selectable alarm tones. Up to 4 different tones can be configured in one device and used as alarm levels.

- 80 selectable tones
- Up to 4 different tones can be configured in one device and used as alarm levels
- Selectable signaling modes: permanent, blinking or flashing
- Surface-mount or flush-mount design for quick and easy installation
- 10-year warranty



23353158055







	PATROL LED Audible-Visual Signal Beacons 163 x 132 x 215mm PA L 5 Series												
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Nominal Current Consumption	Tone Type	Tone Frequency	Loudness Decibels	Bulb Type	Light Function	Weight	Drawing Link	
<u>23353108055</u>	\$0634d:		Red/ Yellow/ Green/ Blue	230VAC 50/60 Hz	Light 36mA Sound 16mA	(80) selectable	150Hz 2.9 kHz	107dB at 1m	LED	Selectable permanent, blinking or flashing	980g [2.16 lb]	<u>PDF</u>	
23353158055	\$0634e:	Clear		115VAC 50/60 Hz	Light 51mA Sound 30mA							<u>PDF</u>	
23353638055	\$;0634f:			12–48 VDC	Light 120mA Sound 70mA						800g [1.76 lb]	PDF	

PATROL LED Audible-Visual	Signal Beacons 163 x 132 x 215mm PA L 5 Series Specifications
Sound Level Reduction	Maximum –12dB via potentiometer
Alarm Tones	80 / Up to 4 tones are externally selectable
Light Alternation Frequency	Blinking light 1Hz / 2Hz Flashing light 0.1 Hz / 0.5 Hz / 0.75 Hz / 1Hz /2 Hz
Light Source	Single color: two high output LED / RGB: one high output LED
Light Intensity (DIN 5037 with clear lens)	AC models: 50cd DC models: 149CD
Maximum Viewing Distance	111m [364ft]
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Relative Humidity	90%
Mounting	Any position
Degree Of Protection	IP66, NEMA 4/4X
Protection Class	II (double insulated equipment)
Service Life Of The Light Source	≥50,000 hrs
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	4 x M20 pre-embossed
Integrated Seal With Cable Entry	6–13 mm (feed-through grommet)
Connecting Terminals	0.14 - 2.5 mm² fine stranded, 24-14AWG
Agency Approval	CE, cULus File S7256





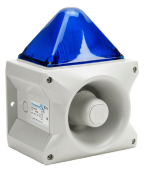
nnenberg Signal Devices

PATROL Xenon Audible-Visual Signal Beacons 214 x 156 x 270mm PA X 10-10 Series

Overview

Pfannenberg Xenon Audible-Visual Signal Beacons PATROL PA X 10-10 series produces acoustic signals in 80 different tones, which can be selected using an internal switch. The external control can be used to switch over to a maximum of 3 additional tones.

- · High efficiency and good penetration of acoustical obstacles significantly reduce the required number of sounders
- · Pre-wired sounder and light
- Corresponding light intensity available for every sound pressure level
- Surface-mount design for quick and easy installation
- High intensity Xenon tube
- 10-year warranty



23361157055







P/A	PATROL Xenon Audible-Visual Signal Beacons 214 x 156 x 270mm PA X 10-10 Series													
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Nominal Current Consumption ¹	Tone Type	Tone Frequency	Loudness Decibels	Bulb Type	Light Function	Weight	Drawing Link		
23361154055	\$0634g:	Amber	Amber									<u>PDF</u>		
23361155055	\$0634h:	Red	Red	115VAC	300–450mA	200 450 4	200 450						2133g	PDF
23361156055	\$-0634i:	Green	Green	50/60 Hz			150Hz 2.9 kHz		n Xenon tube	Flashing Strobe (1Hz flash frequency)	[4.70 lb]	PDF		
23361157055	\$-0634j:	Blue	Blue			(80)						PDF		
23361804055	\$0634k:	Amber	Amber			selectable						PDF		
23361805055	\$-06341:	Red	Red	241/00	C00 4040 A						2056g [4.53 lb]	PDF		
23361806055	\$0634n:	Green	Green	24VDC	680–1040mA							PDF		
23361807055	\$06340:	Blue	Blue									PDF		

¹Power consumption dependent on operating voltage.

PATROL Xenon Audible-Visual S	Signal Beacons 214 x 156 x 270mm PA X 10-10 Series Specifications
Sound Level Reduction	Maximum –12 dB via potentiometer
Alarm Tones	80 / Up to 4 tones are externally selectable
Flash Energy	10J
Flash Rate	1Hz (60 flashes/min)
Light Intensity (DIN 5037 with clear lens)	129cd
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Relative Humidity	90%
Degree Of Protection	IP66, NEMA 4/4X
Protection Class	II (double insulated equipment)
Service Life Of The Light Source	Light emission still 70% after 8,000,000 flashes
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	4 x M20 knockouts prepared (on side), 1 knockout on back
Integrated Seal With Cable Entry	6–13 mm (feed-through grommet)
Connecting Terminals	2.5 mm² fine wire with cable end sleeve, 16AWG
Agency Approval	CE, cULus File S7256





nnenberg Signal Devices

PATROL Xenon Audible-Visual Signal Beacons 214 x 181 x 270mm PA X 20-15 Series

Overview

Pfannenberg Xenon Audible-Visual Signal Beacons PATROL PA X 20-15 series produces acoustic signals in 80 different alarm tones. Up to 4 different tones can be configured in one device and used as alarm levels.

- · High efficiency and good penetration of acoustical obstacles significantly reduce the required number of sounders
- Pre-wired sounder and light
- Corresponding light intensity available for every sound pressure level
- Surface-mount design for quick and easy installation
- High intensity Xenon tube
- 10-year warranty



23372155055







P/	PATROL Xenon Audible-Visual Signal Beacons 214 x 181 x 270mm PA X 20-15 Series													
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Nominal Current Consumption ¹	Tone Type	Tone Frequency	Loudness Decibels	Bulb Type	Light Function	Weight	Drawing Link		
23372154055	\$;00634p:	Amber	Amber						n Xenon tube	Flashing Strobe	2298g [5.06 lb] 2221g [4.89 lb]	PDF		
23372155055	\$;00634q:	Red	Red	115VAC	330–660mA			1777dR at 1m				PDF		
23372156055	\$;00634s:	Green	Green	50/60 Hz		(80)	150Hz					PDF		
23372157055	\$;;00634t:	Blue	Blue									PDF		
23372804055	\$;00634u:	Amber	Amber			selectable	2.9 kHz			(1Hz flash frequency)		PDF		
23372805055	\$;00634v:	Red	Red	0.0.150	050 4050 4							PDF		
23372806055	\$;00634x:	Green	Green	24VDC	850–1650mA							PDF		
23372807055	\$;00634y:	Blue	Blue									PDF		

¹Power consumption dependent on operating voltage.

PATROL Xenon Audible-Visual S	ignal Beacons 214 x 181 x 270mm PA X 20-15 Series Specifications
Sound Level Reduction	Maximum –12dB via potentiometer
Alarm Tones	80 / Up to 4 tones are externally selectable
Flash Energy	15 J
Flash Rate	1 Hz (60 flashes/min)
Light Intensity (DIN 5037 with clear lens)	190cd
Max. Viewing Distance	111m [364.17 ft]
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Relative Humidity	90%
Degree Of Protection	IP66, NEMA 4/4X
Protection Class	II (double insulated equipment)
Service Life Of The Light Source	Light emission still 70% after 8,000,000 flashes
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Lens Material	Polycarbonate (PC)
Cable Entry	4 x M20 knockouts prepared (on side), 1 knockout on back
Integrated Seal With Cable Entry	6–13 mm (feed-through grommet)
Connecting Terminals	2.5 mm² fine wire with cable end sleeve, 16AWG
Agency Approval	CE, cULus File S7256



PATROL Audible-Signal Horns PA 1/PA 5 Series

Overview

Pfannenberg Audible-Signal Horns PATROL PA 1/PA 5 series meets the requirements of IP rating protection and impact-proof housing. In addition, the base connection terminals, nondetachable seals and quick-locking elements greatly facilitate easy mounting.

- 80 selectable pre-programmed tones
- Up to 4 different tones can be configured in one device and used as alarm levels
- Superior sound penetration and coverage
- Operates in harsh environments
- Surface-mount or flush-mount design for quick and easy installation
- 10-year warranty











PATROL Audible-Signal Horns PA 1/PA 5 Series												
Part Number	Price	Operator Color	Voltage Operating Range	Nominal Current Consumption ¹	Tone Type	Tone Frequency	Loudness Decibels	Weight	Drawing Link			
<u>23310150055</u>	\$-0632j:	Gray	115VAC	8–30mA			105dB at 1m	405g	<u>PDF</u>			
23310150900	\$0632k:	Gray	50/60 Hz	o-sumA				[14.28 oz]	<u>PDF</u>			
<u>23310630055</u>	\$-0632I:	Gray					1054D at 1	270g [9.52 oz]	<u>PDF</u>			
<u>23310630101</u> *	\$0632n:	Gray	10–57 VDC	6–80mA	(80) selectable	150Hz 2.9 kHz	105dB at 1m		PDF			
23310630900	\$0632o:	Gray							PDF			
23350150055	\$0632e:	Gray	115VAC 50/60 Hz	8–30mA			407-10 -144	778g [1.71 lb]	PDF			
23350630055	\$;0632f:	Gray	10-57 VDC	6-80mA			107dB at 1m	643g	PDF			

^{*} Requires a 4-pin female M12 cable, purchase separately.

¹Power consumption dependent on operating voltage.

PATROL Audible-Signal Horns PA 1/PA 5 Series Specifications									
Sound Level Reduction	Max. –12dB via potentiometer								
Alarm Tones	80 / Up to 4 tones are externally selectable								
Operating Temperature	-40 to 55°C [-40 to 131°F]								
Storage Temperature	-40 to 70°C [-40 to 158°F]								
Relative Humidity	90%								
Degree Of Protection	IP66, NEMA 4/4X								
Protection Class	II (double insulated equipment)								
Duty Cycle	100%								
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend								
Cable Entry	2331xxxxxxxx series: 3 x M20 knockouts on side, 1 knockout on back 2335xxxxxxxx series 5 x M20 knockouts on side, 1 knockout on back								
Integrated Seal With Cable Entry	6–13 mm (feed-through grommet)								
Connecting Terminals	2.5 mm² fine wire with cable end sleeve, 16AWG								
Agency Approval	CE, cULus File S7256								



PATROL Audible-Signal Horns PA 10/PA 20 Series

Overview

Pfannenberg Audible-Signal Horns PATROL PA 10/PA 20 series meets the requirements of IP rating protection and impact-proof housing. In addition, the base connection terminals, nondetachable seals and quicklocking elements greatly facilitate easy mounting.

- 80 selectable pre-programmed tones
- Up to 4 different tones can be configured in one device and used as alarm levels
- Superior sound penetration and coverage
- Operates in harsh environments
- Surface-mount or flush-mount design for quick and easy installation
- 10-year warranty



23360630055



23370640000







10 YEAR

PATROL Audible-Signal Horns PA 10/PA 20 Series												
Part Number Pric		Operator Color	Voltage Operating Range	Nominal Current Consumption¹	Tone Type	Tone Frequency	Loudness Decibels	Weight	Drawing Link			
23360630055	\$0632g:	Gray	10-60 VDC	60–485mA			4474D -t 4	1050g [2.31 lb]	PDF			
23360640055	\$0632h:	Gray	95–265 VAC 50/60 Hz	20–115mA		150Hz 2.9 kHz	117dB at 1m	1060g [2.33 lb]	PDF			
23370630000	\$-0632i:	Red	40.00.1/00	120–880mA	(00)		400 JD -144 v	1090g [2.40 lb]	PDF			
<u>23370630055</u>	\$0632p:	Gray	10-60 VDC		(80) selectable				PDF			
23370640000	\$0632q:	Red	95–265 VAC	75–330mA			122dB at 1m		PDF			
23370640055	\$0632s:	50/60 Hz		75–330IIIA				[2.64 lb]	PDF			

¹Power consumption dependent on operating voltage.

PATROL Audible	e-Signal Horns PA 10/PA 20 Series Specifications
Sound Level Reduction	Maximum –12dB via potentiometer
Alarm Tones	80 / Up to 4 tones are externally selectable
Operating Temperature	-40 to 55°C [-40 to 131°F]
Storage Temperature	-40 to 70°C [-40 to 158°F]
Relative Humidity	90%
Degree Of Protection	IP66, NEMA 4/4X
Protection Class	II (double insulated equipment)
Duty Cycle	100%
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend
Cable Entry	5 x M20 knockouts on side, 1 knockout on back
Integrated Seal With Cable Entry	6–13 mm (feed-through grommet)
Connecting Terminals	2.5 mm² fine wire with cable end sleeve, 16AWG
Agency Approval	CE, cULus File S7256

FlatSIGN Signal Lights

WERMA FlatSIGN 691 Series

Features

- · Industrial signal light
- Red/Yellow/Green LEDs
- Permanent or blinking (DIP switch selectable)
- 160-degree viewing angle
- Wall mount installation
- Audible alert option with 8
- DIP switch-selectable tones (DC models) or continuous
- (AC models)
- 2-year warranty







	FlatSIGN 691 Series Technical Specifications												
Part Number	Price	Drawing Link	Description	Voltage	Housing Color	Current	Operating Temp/ Protection	Life Duration	Housing Material	Weight g [oz]	Wiring Diagram	Connection	Agency Approval
	Base Mount												
<u>69110055</u>	\$;-00cti:	PDF		24V	Transparent				coated can/		Diagram 1		
<u>69130055</u>	\$;00ctn:	PDF	Permanent or	AC/DC	Silver	30mA per tier		max. 50,000h		230 [8.11]			
69110068	\$;-00ctj:	PDF	blinking LED	115-230 VAC	Transparent							Membrane grommet Cable diameter	
<u>69130068</u>	\$;00cto:	PDF			Silver		-30 to 50°C (-22 to 122°F)						UL file
<u>69120055</u>	\$;00ctk:	PDF	Permanent or blinking LED Audible alert	24V	Transparent		IP65 when mounted			235 [8.29]	Diagram 2	max. 13mm	E164155, CE, RoH
<u>69140055</u>	\$;00ctp:	PDF	(8 selectable tones, 80dB at 1 meter	AC/DC	Silver							screw 0.5 -1.5 mm ²	
69120068	\$;-00ctl:	PDF	Permanent or blinking LED Audible alert	115-230	Transparent								
69140068	\$;00ctq:	PDF	(continuous tone, 80dB at 1 meter)	VAC	Silver								

Wiring Diagrams

Diagram 1

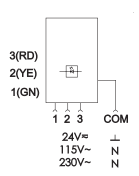


Diagram 2

