KS 71 Elements Quick Selection Guide

		S	TEP 1	- Optica <u>l E</u>	lemen	its Quick Sele	ection G <u>ui</u>	le _			
Type of Light	Part Number		olor	Operating Voltage	Price	Type of Light	Part Number		olor	Operating Voltage	Price
	<u>64110000</u>		Red				<u>64310055</u>		Red		
	<u>64120000</u>		Green	Depends on			<u>64320055</u>		Green		
Incandescent Permanent*	<u>64130000</u>		Yellow	bulb selection (bulb sold		_	<u>64330055</u>		Yellow	24VDC	
, ennument	<u>64140000</u>		Clear	separately)		_	<u>64340055</u>		Clear		
	<u>64150000</u>		Blue			Xenon	<u>64350055</u>		Blue		
	<u>95584035</u>			24V AC/DC		Flashing Light	<u>64310067</u>		Red		
Incandescent	<u>95584038</u>	12	Clear	230VAC			<u>64320067</u>		Green		
Bulbs	95584057	- Contraction	Clear	115V AC/DC			<u>64330067</u>		Yellow	115VAC	
	95564057	3		115V AC/DC			<u>64340067</u>		Clear		
	<u>64410075</u>		Red			-	<u>64350067</u>		Blue		
	<u>64420075</u>		Green				<u>64411075</u>		Red		
	<u>64430075</u>		Yellow	24V AC/DC			<u>64421075</u>		Green		
	<u>64440075</u>		Clear				<u>64431075</u>		Yellow	24V AC/DC	
	<u>64450075</u>		Blue				<u>64441075</u>		Clear		
LED Permanent	<u>64445055**</u>		Multi	24VDC		LED	<u>64451075</u>		Blue		
r ennanent	<u>64410067</u>		Red			Blinking Light	<u>64411067</u>		Red		
	<u>64420067</u>		Green				<u>64421067</u>		Green		
	<u>64430067</u>		Yellow	115VAC			<u>64431067</u>		Yellow	115VAC	
	<u>64440067</u>		Clear				<u>64441067</u>		Clear		
	<u>64450067</u>		Blue				<u>64451067</u>		Blue		
	<u>64412055</u>		Red				<u>64413075</u>		Red		
	<u>64422055</u>		Green]			<u>64423075</u>		Green		
LED Flashing Light	<u>64432055</u>		Yellow	24VDC		LED Rotating Light	<u>64433075</u>		Yellow	24V AC/DC	
	<u>64442055</u>		Clear				<u>64443075</u>		Clear		
	<u>64452055</u>		Blue				<u>64453075</u>		Blue		

* 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
<u>64580075</u>	Buzzer element	24V AC/DC	1.75 kHz	85dB	
<u>64580077</u>	Duzzer element	115VAC	1.7 J KHZ	OJUD	
<u>64585055</u>	Multi-functional siren, external trigger	24VDC	1.6 / 3.4 kHz	100dB	
<u>64581055</u>	Siren element with self- adjusting sound output	24VDC	2.5 kHz	100dB	

STEP 5 - Contact Boxes & Brackets Selection

Mounting Option	Part Number	Description	Price
	<u>97584001</u>	Contact box with side exit cable	
Plain Base	<u>96000002</u>	Bracket for base mounting	
Mount	<u>97584085</u>	Bracket for 1-sided mounting	
	<u>97584086</u>	Bracket for 2-sided mounting	
	<u>97584001</u>	Contact box with side exit cable	
Tube Base	<u>97584004</u>	Contact box w/ magnetic base and side cable exit	
Mount	<u>96000014</u>	Bracket for base mounting w/ concealed cable entry	
	<u>96000001</u>	Bracket for tube mounting	

ST	EP 3 - Terminal Elements Se	lection	
Part Number	Description	Mounting	Price
<u>64082000</u>	Screw terminal with M3 clamps	haaa	
<u>64080000</u>	Terminal element with CAGE CLAMP® technology	base bracket	
<u>64083000</u>	Screw terminal with M3 clamps		
<u>64081000</u>	Terminal element with CAGE CLAMP® technology	tube	

STEP 4 - Tube Mounting/Accessories Selection

Part Number	Description	Price
<u>97584510</u>	Anodized tube, 100mm [3.94 in] long	
<u>97584025</u>	Anodized tube, 250mm [9.84 in] long	
<u>97584040</u>	Anodized tube, 400mm [15.75 in] long	
<u>97584060</u>	Anodized tube, 600mm [23.62 in] long	
<u>97584080</u>	Anodized tube, 800mm [31.49 in] long	
<u>97584003</u>	Anodized tube, 1000mm [39.37 in] long	
<u>96000018</u>	Tube with clamp	
<u>96000025</u>	Adapter for single-hole mounting	
<u>97584010</u>	Base with integrated tube	
<u>97584090</u>	Plastic base for 25mm [0.98 in] diameter tube	
<u>97584091</u>	Metal base for 25mm [0.98 in] diameter tube	
<u>96000031</u>	Plastic tube for foldaway base	
<u>97584002</u>	Adapter for tube mounting	
<u>96000004</u>	Cable gland for surface mounting	
<u>96000030</u>	Foldaway base	

KS 71 Optical Elements Specifications

			Opti	cal Elem	ents Tec	- hnical S	Specification	S			
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	PDF	Incandescent	12-240 V	Depends						
<u>64120000</u>	Green	PDF	Permanent	Depends	on bulb		-20 to 60°C				
<u>64130000</u>	Yellow	PDF	Light Element	on bulb selection.	selection.	-	[-4 to 140°F]	up to 5,000h	-	Polycarbonate	55 [1.94]
<u>64140000</u>	Clear	PDF	with B15d Bayonet	(bulb sold	(bulb sold		IP65	3,00011			[1.54]
<u>64150000</u>	Blue	PDF	Socket	separately)	separately)						
64410075	Red	PDF			max. 30mA						
64420075	Green	PDF			max. 25mA						
64430075	Yellow	PDF		24V AC/DC	max. 30mA	-	-20 to 50°C	up to 100,000h			58
64440075	Clear	PDF			max. 25mA	max. 500mA	[-4 to 122°F]	100,0001	-	Polycarbonate	[2.05]
64450075	Blue	PDF			max. 25mA	JUUIIA	IP65				
<u>64445055</u>	Multi	PDF	LED Permanent Light Element	24VDC	max. 120mA			up to 50,000h			63 [2.22]
<u>64410067</u>	Red	PDF									
<u>64420067</u>	Green	PDF					-20 to 50°C				50
<u>64430067</u>	Yellow	PDF		115VAC	max. 20mA	-	[-4 to 122°F]	up to 100,000h	-	Polycarbonate	58 [2.05]
64440067	Clear	PDF					IP65	100,00011			[2.00]
<u>64450067</u>	Blue	PDF									
<u>64412055</u>	Red	PDF									
<u>64422055</u>	Green	PDF					-20 to 50°C		1Hz		75
<u>64432055</u>	Yellow	PDF	LED Flashing Light Element	24VDC	35mA	max. 500mA	[-4 to 122°F]	up to 50,000h	on for 2x10	Polycarbonate	75 [2.65]
64442055	Clear	PDF				JUUIIA	IP65	30,00011	ms		[2.03]
64452055	Blue	PDF									
64310055	Red	PDF									
64320055	Green	PDF					-20 to 50°C	up to			70
64330055	Yellow	PDF		24VDC	125mA	max. 500mA	[-4 to 122°F]	4,000,000	1Hz on for 10 ms	Polycarbonate	73 [2.57]
64340055	Clear	PDF				JUUIIA	IP65	flashes			[2.57]
64350055	Blue	PDF	Xenon Flashing								
64310067	Red	PDF	Light Element								
64320067	Green	PDF					-20 to 50°C	up to			74
64330067	Yellow	PDF		115VAC	22mA	-	[-4 to 122°F]	4,000,000	1Hz on for 10 ms	Polycarbonate	74
64340067	Clear	PDF					IP65	flashes			[2.61]
64350067	Blue	PDF									
64411075	Red	PDF			max. 30mA						
64421075	Green	PDF			max. 25mA		-20 to 50°C				
64431075	Yellow	PDF]	24V AC/DC	max. 30mA	max. 500mA	[-4 to 122°F]	up to 100,000h	1Hz on for 550 ms	Polycarbonate	58 12 051
64441075	Clear	PDF			max. 25mA	JUUIIIA	IP65	100,00011		-	[2.05]
64451075	Blue	PDF	LED Blinking		max. 25mA						
64411067	Red	PDF	Light Element								
64421067	Green	PDF					-20 to 50°C				
64431067	Yellow	PDF		115VAC	max. 20mA	-	[-4 to 122°F]	up to 100,000h	1Hz on for 550 ms	Polycarbonate	58
64441067	Clear	PDF					IP65	100,00011		-	[2.05]
64451067	Blue	PDF									
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					105				



_	Activation			
	lor LED ht Element			
Pa	Function	Pin 3		Pin 1
10	Red	-	-	24V
9	Green	-	24V	-
9	Yellow	-	24V	24V
	Blue	24V	-	-
9	White	24V	24V	24V
	Violet	24V	-	24V
	Turquoise	24V	24V	-

Bulbs for Incandescent Permanent Optical Element						
Part Number	Description	Wattage	Voltage	Life Duration		
95584035	Bulb for		24VDC			
95584038	incandescent light	5W	230VAC	up to		
95584057	BA15d Bayonet Socket	377	115VAC	5,000h		

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

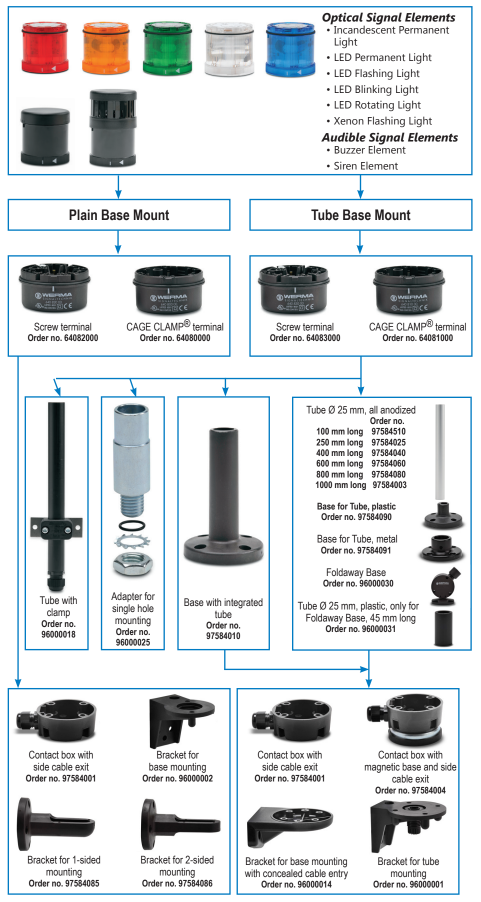
Select the correct terminal element for your mounting option (includes cap)

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.



Pilot Devices

tPIL-225

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.

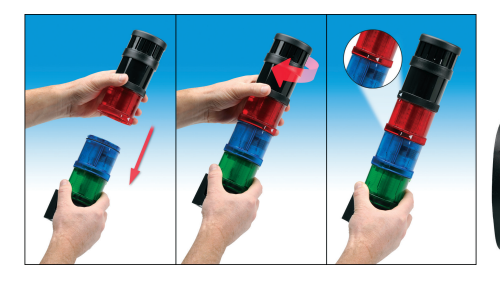
Typical product applications include; machine tools, packaging machines, conveyor systems, printing machines, loading docks, retail centers (check outs), queuing indicators for theme parks, and more.

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













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.

KS 71 Terminal Elements







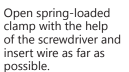
CAGE CLAMP® terminals







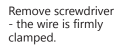
Insert screwdriver at a slight angle into opening as far as possible.



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.



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













CAGE CLAMP® is a registered trademark of WAGO Kotakttechnik GmbH.