KS 50 Elements Quick Selection Guide

STEP 1 - Optical Elements Quick Selection								
Guide Type of Light Part Color Operating Price								
Typo or Light	Number			Voltage				
	<u>84610000</u>		Red		\$23.50			
Incandescent	84620000		Green	12-240V	\$23.50			
Permanent*	<u>84630000</u>		Yellow	AC/DC	\$23.50			
	<u>84640000</u>		Clear		\$23.50			
	84650000		Blue		\$23.50			
	<u>95584035</u>	NON	Clear	24VDC	\$8.75			
Bulbs	<u>95584038</u>	9	Clear	230VAC	\$8.75			
	<u>95584057</u>	_	Clear	115VAC	\$8.75			
	<u>84810055</u>		Red		\$76.00			
	<u>84820055</u>		Green		\$76.00			
	<u>84830055</u>		Yellow	24V AC/DC	\$76.00			
	<u>84840055</u>		Clear		\$116.00			
LED	<u>84850055</u>		Blue		\$116.00			
Permanent	<u>84810067</u>		Red		\$88.00			
	<u>84820067</u>		Green		\$88.00			
	<u>84830067</u>		Yellow	115VAC	\$88.00			
	<u>84840067</u>		Clear		\$116.00			
	<u>84850067</u>		Blue		\$129.00			
	<u>84811075</u>	П	Red		\$76.00			
	84821075		Green		\$76.00			
	<u>84831075</u>		Yellow	24V AC/DC	\$76.00			
	<u>84841075</u>		Clear		\$101.00			
LED	<u>84851075</u>		Blue		\$116.00			
Blinking Light	<u>84811067</u>		Red		\$88.00			
	84821067		Green		\$88.00			
	<u>84831067</u>		Yellow	115VAC	\$88.00			
	<u>84841067</u>		Clear		\$129.00			
	<u>84851067</u>		Blue		\$129.00			
	<u>84812055</u>		Red		\$151.00			
LED	84822055		Green		\$175.00			
Flashing Light	<u>84832055</u>		Yellow	24VDC	\$151.00			
Element	<u>84842055</u>		Clear		\$201.00			
	84852055		Blue		\$201.00			

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	\$64.00		
84900077	Buzzer element	115V AC/DC			\$67.00		

STEP 3 - Terminal Element Quick Selection						
Part Number	t Number Description Mounting Price					
<u>84500000</u>	Screw terminal element for KS 50	surface, tube, single-hole or bracket mount	\$31.50			

STEP 4 - Mounting Options/Accessories Quick Selection						
Part Number	Description	Price				
97584510	Anodized tube, 100mm [3.94 in] long	\$13.50				
97584025	Anodized tube, 250mm [9.84 in] long	\$17.00				
97584040	Anodized tube, 400mm [15.75 in] long	\$22.50				
97584060	Anodized tube, 600mm [23.62 in] long	\$30.00				
97584080	Anodized tube, 800mm [31.49 in] long	\$38.50				
97584003	Anodized tube, 1000mm [39.37 in] long	\$52.00				
97584090	Plastic base for 25mm [0.98 in] diameter tube	\$14.50				
97584091	Metal base for 25mm [0.98 in] diameter tube	\$22.50				
96000030	Foldaway base for 25mm [0.98 in] diameter tube	\$60.00				
97584501	Base for surface mounting, includes rubber seal	\$16.50				
97584502	Bracket for wall mounting	\$23.50				

STEP 5 - Contact Boxes & Brackets Quick Selection					
Part Number	Description	Price			
<u>97584001</u>	Contact box with side exit cable	\$20.00			
<u>97584004</u>	Contact box with magnetic base and side exit cable	\$55.00			
96000014	Bracket for base mounting with concealed cable entry	\$22.00			
96000001	Bracket for base mounting	\$18.00			



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]
84610000	Red	PDF	Incandescent				-20 to 50°C				
84620000	Green	<u>PDF</u>		12-240V AC/DC (bulb sold separately)	Depends on bulb selection. (bulb sold separately)	_			ı		
<u>84630000</u>	Yellow	PDF	Permanent				[-4 to 122°F]	up to 5,000h	_	Polycarbonate	40 [1.41]
<u>84640000</u>	Clear	PDF	Light				IP54	3,00011			[1.41]
<u>84650000</u>	Blue	PDF									
<u>84810055</u>	Red	<u>PDF</u>			max. 45mA	max. 500mA				Polycarbonate	
84820055	Green	<u>PDF</u>					-20 to 50°C				
<u>84830055</u>	Yellow	<u>PDF</u>		24V AC/ DC			[-4 to 122°F]	up to 100,000h	-		45 [1.59]
<u>84840055</u>	Clear	PDF		50			IP54				
<u>84850055</u>	Blue	PDF	LED Permanent								
<u>84810067</u>	Red	PDF	Light Element	115VAC	max. 25mA	-		-20 to 50°C [-4 to 122°F] up to 100,000h	-	Polycarbonate	45 [1.59]
<u>84820067</u>	Green	PDF									
<u>84830067</u>	Yellow	PDF					[-4 to 122°F]				
<u>84840067</u>	Clear	PDF					IP54				
<u>84850067</u>	Blue	<u>PDF</u>									
<u>84811075</u>	Red	PDF			max. 25mA	max. 500mA			1Hz h on for 550ms	Polycarbonate	45 [1.59]
<u>84821075</u>	Green	<u>PDF</u>		24V AC/			-20 to 50°C	up to 100,000h			
<u>84831075</u>	Yellow	PDF					[-4 to 122°F]				
<u>84841075</u>	Clear	PDF					IP54				
<u>84851075</u>	Blue	PDF	LED Blinking Light								
<u>84811067</u>	Red	PDF	Element			-	-20 to 50°C [-4 to 122°F]		1Hz on for 550ms	Polycarbonate	45 [1.59]
<u>84821067</u>	Green	PDF									
<u>84831067</u>	Yellow	PDF		115VAC	max. 25mA						
<u>84841067</u>	Clear	PDF					IP54				
<u>84851067</u>	Blue	PDF									
<u>84812055</u>	Red	PDF		24VDC	45mA	max. 500mA		up to 50,000h	1Hz on for 10ms	Polycarbonate	56 [1.98]
<u>84822055</u>	Green	PDF	LED		40mA						
<u>84832055</u>	Yellow	PDF	Flashing Light Element		45mA						
<u>84842055</u>	Clear	PDF			40mA		IP54				
84852055	Blue	<u>PDF</u>			40mA						





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

KS 50 Incandescent Permanent Light Element

www.automationdirect.com Pilot Devices tPIL-261

Configuring Your KombiSIGN 50 Stack Light

STEP 1

Select the required optical elements for your application

STEP 2

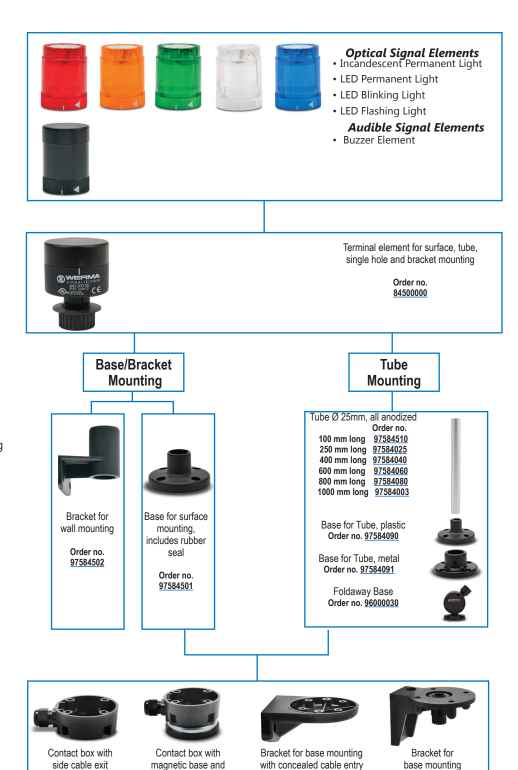
Select the optional audible element for your application

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

Order no. 97584001

side cable exit

Order no. 97584004

Order no. 96000001

Order no. 96000014

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













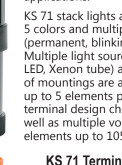
www.automationdirect.com

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.



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.







Screw terminal











KS 71 Terminal Elements



Screw terminals



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.



Remove screwdriver - the wire is firmly clamped.

CAGE CLAMP is a registered trademark of WAGO Kotakttechnik GmbH.

www.automationdirect.com **Pilot Devices** tPIL-248