## KS 71 Pre-assembled Stacklights



#### KombiSIGN 71 Pre-assembled Stacklights Features

- Available in common voltages of 24V AC/DC and 115VAC
- LED Permanent Optical Elements
- 70mm diameter/base mount models
- Polycarbonate lens material
- Polyamide glass fiber-reinforced terminal element with cage clamp.

KS 71 Pre-assembled Stacklights								
Part Number	Voltage	Colors	Current	Starting Current	Operating Temp	Life Duration	Weight g [oz]	Price
64924001	115VAC	Green, yellow, red	max. 20mA	-	-20°C to 50°C [-4°F to 122°F]	Up to 100,000h	249 [8.78]	\$215.00
64924002	24V AC/DC		max. 25mA	max. 500mA				\$169.00
64924003	115VAC	Green, red	max. 20mA	-			191 [6.74]	\$159.00
64924004	24V AC/DC		max. 25mA	max. 500mA				\$138.00



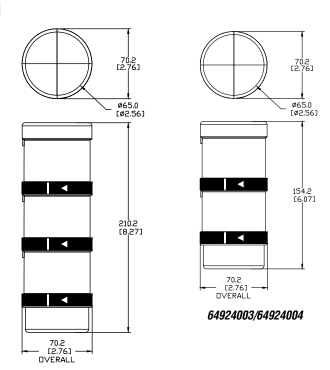
64924003/64924004

6/102	1001	6/102	1002

Components for KS 71 Pre-assembled Stacklights				
lmage				
Part Number	97584001	97584085	97584086	96000002
Price	\$17.50	\$13.00	\$14.50	\$15.50
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
Specifications & Dimensions	See Catalog Book 2 page 203	See Catalog Book 2 ppage 203	See Catalog Book 2 page 203	See Catalog Book 2 page 203

Note: Please see our website www.AutomationDirect.com for the most current pricing, specifications, and engineering drawings.

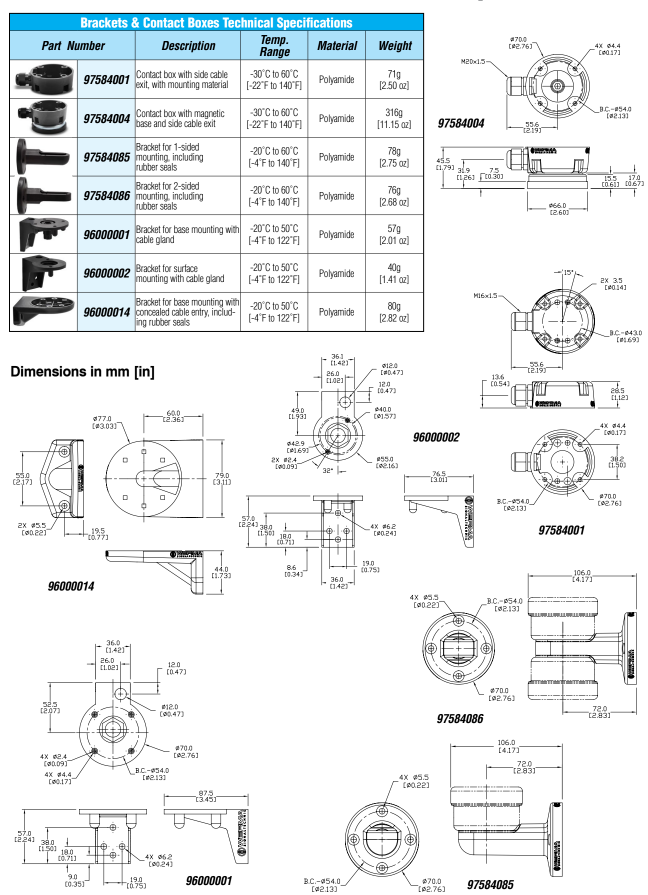
#### Dimensions in mm [in]



64924001/64924002

tPIL-206 1-800-633-0405

## KS 71 Brackets & Contact Boxes Specifications



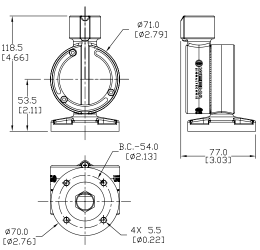
### Foldaway Base for KS 71 and KS 50

- 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	Technical Specifications		
	Material	Polyamide Glass Fiber-Reinforced	
	Cable Diameter	Max. 14mm [0.55 in]	
96000030	Assembly	Includes rubber seals	
	Fixing	Vertical or horizontal positioning	
	Weight	165g [5.82 oz]	

# 118.5 [4.66] 53. [2.1]

#### Dimensions in mm [in]



tPIL-204