

Signal Devices

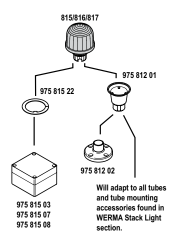
Beacon Accessories

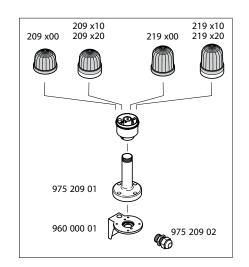






WERMA Beacons Accessories									
Part Number	Price	Drawing Link	Description Operating Temp.		Material	Weight			
Installation	Beacon A	ccessories							
<u>97581201</u>	\$04c2:	<u>PDF</u>	WERMA tube adapter, tube mount, 57mm diameter, black, polyamide. For use with beacons with 37mm (PG 29) mounting installation.		Polyamide / Fiberglass	1.13 g [0.04 oz]			
97581202	\$0eag:	<u>PDF</u>	WERMA surface mounting base, base mount, black, polyamide. For use with beacons with 37mm (PG 29) mounting installation.		Polyamide / Fiberglass with rubber seal	2.83 g [0.1 oz]			
97581503	\$0enk:	<u>PDF</u>	WERMA beacon enclosure, surface mount, 1 hole. For use with beacons with 37mm (PG 29) mounting installation.	-4 to 122°F	Polycarbonate/ ABS blend	8.5 g [0.3 oz]			
97581507	\$-0enl:	<u>PDF</u>	WERMA beacon enclosure, surface mount, 2 holes. For use with beacons with 37mm (PG 29) mounting installation.	[-20 to 50°C]		14.17 g [0.5 oz]			
97581508	\$0enn:	<u>PDF</u>	WERMA beacon enclosure, surface mount, 3 holes. For use with beacons with 37mm (PG 29) mounting installation.			17g [0.6 oz]			
<u>97581522</u>	\$4e6:	<u>PDF</u>	WERMA anti-twist washer, stainless steel. For use with Werma beacons with 37mm (PG 29) mounting installation.		304 Stainless steel	0.57 g [0.02 oz]			
Freestandin	g Beacon	Accessorie	S						
96000001	\$05h8:	PDF	WERMA mounting bracket, tube mount, black, polyamide. For use with 50mm or 70mm terminal elements. M16 x 1.5mm cable gland included.		Polyamide	57g [2.01 oz]			
<u>97520901</u>	\$;0eaf:	<u>PDF</u>	WERMA plastic base with integrated tube, base mount, 70mm diameter, 110mm length, black, polyamide. For use with 209 or 219 series beacons.		Polyamide	0.1 lbs [1.6 oz]			
97520902	\$;-4i,:	<u>PDF</u>	WERMA cable gland, M25 x 1.5mm thread type, polyamide, black, accepts 8 to 17mm diameter cable, IP68.	-4 to 122°F [-20 to 50°C]	Nylon	0.1 lbs [1.6 oz]			
97582603	\$;;04[[:	<u>PDF</u>	WERMA galvanized wire guard, steel. For use with 826, 827, 828 or 829 series industrial signal beacons.		Wire D 3mm, chromed	140g [4.93 oz]			
<u>97582605</u>	\$0500:	<u>PDF</u>	WERMA mounting bracket, wall mount, black, ABS/ polycarbonate. For use with 826, 827, 828 and 829 series industrial signal beacons.		Polycarbonate/ ABS blend	62g [2.19 oz]			







Signal Devices

Visual 98mm Base Mount Beacons Features

- Choose from permanent incandescent, permanent LED, flashing Xenon, EVS (Enhanced Visibility System) flashing LED, and rotating models
- Base mount installation
- 98mm diameter
- Light-intensive Xenon flash in flash models
- Bulb not included with 826 incandescent models
- 25W bulb included with 827 incandescent models
- · Various mounting accessories available
- · 2-year warranty





		Visua	1 98m	m Base N	lount Be	acons	326, 8 2	27, and 828	Series	Selection	ı Cha	rt	
Part Number	Price	Color	Drawing link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals
74mm Base I	Mount												
82610000	\$0czu:	Red	PDF		12–240V AC/DC max (depends on bulb	Depends on bulb selection. (bulb sold	on bulb selection. bulb sold eparately) max. 3.0 A max. 500mA ≤ 3.0 A	-4 to 122°F [-20 to 50°C] IP65 when mounted	Up to 5,000h	Polycarbonate cap Polycarbonate/ ABS base	180 [6.35]	Terminal screws Max 2.5 mm² AWG 16–14 Cable diameter 5–8 mm	cULus file E164155, CE, RoHS
<u>82620000</u>	\$0czv:	Green	PDF	Incandescent									
<u>82630000</u>	\$0czx:	Yellow	PDF	Permanent									
<u>82640000</u>	\$0czy:	Clear	PDF	Light 98mm	selection;								
82650000	\$0czz:	Blue	PDF		bulb sold separately)	separately)							
82710075	\$;00cz]:	Red	PDF		, ,,,						207 [7.30]		
82720075	\$00cz_:	Green	PDF										
82730075	Retired	Yellow	PDF	Incandescent	24V AC/DC								
82740075	\$;00cz,:	Clear	PDF	Blinking Light (1.5	AC/DC								
82750075	\$;00c]1:	Blue	PDF	Hz blinking									
82710077	Retired	Red	PDF	frequency,	115V AC/DC								
82720077	\$00cz#:	Green	PDF	5Ws flash energy) 98mm									
82730077	\$00cz?:	Yellow	PDF										
82740077	\$;00c]0:	Clear	PDF										
82750077	\$;00c]2:	Blue	<u>PDF</u>										
82810055	\$;00c]3:	Red	PDF			300mA					220 [7.76]		
<u>82820055</u>	\$;00c]5:	Green	PDF										
<u>82830055</u>	Retired	Yellow	PDF	Xenon Flashing Light (1Hz flash frequency, 1W flash energy) 98mm	24VDC								
<u>82840055</u>	\$;00c]9:	Clear	PDF										
<u>82850055</u>	\$;00c]b:	Blue	PDF						4,000,000				
<u>82810067</u>	Retired	Red	PDF			65mA 50–60 Hz			flashes				
82820067	\$;00c]6:	Green	PDF		115VAC								
82830067	\$;00c]8:	Yellow	PDF										
82840067	\$;00c]a:	Clear	PDF										
82850067	\$;00c]c:	Blue	PDF										

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

Bulbs



	1	è	1		
		100			
95	55	82	26	35	

Bulbs									
Part Number	Price	Description	Wattage	Voltage	For Use With	Life Duration			
<u>95582635</u>	\$ec7:	Bulb for	15W	24V AC/DC		up to 5,000h			
<u>95582637</u>	\$ec8:	incandescent light		115VAC	826xxxxx				
95582638	\$ec9:	BA15d bayonet socket		230VAC					
<u>95582735</u>	\$;?b,:	Bulb for blinking	25W	24V AC/DC	007	up to			
95582737	\$?c0:	incandescent light B15d bayonet socket		115VAC	827xxxxx				
<u>95588524</u>	\$0?c1:	Hologop bulb CG 25	20W	12V	885xxx78	2,000h			
<u>95588525</u>	\$0?c2:	Halogen bulb G6.35		24V	885xxx75				





www.automationdirect.com