WERMA Optical Signal Devices

98mm Base Mount Beacons

- 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





			82	6, 827, ai	nd 828 S	eries B	eacon	s Technical	Specif	ications			
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 N	/lount												
<u>82610000</u>		Red	PDF		12-240V								
<u>82620000</u>		Green	PDF	Incandescent	AC/DC max (depends on bulb	Depends on bulb	-				180 [6.35]		
<u>82630000</u>		Yellow	<u>PDF</u>	Permanent Light		selection.							
<u>82640000</u>		Clear	PDF	98mm	selection; bulb sold	(bulb sold							
<u>82650000</u>		Blue	PDF		separately)	separately)							
82710075		Red	PDF										
82720075		Green	<u>PDF</u>			max. 3.0 A			Up to 5,000h	Polycarbonate cap Polycarbonate/ ABS base	207 [7.30]	Terminal screws Max 2.5 mm² AWG 16–14 Cable diameter 5–8 mm	
82730075		Yellow	PDF	Incandescent	AC/DC								cULus file E164155, CE, RoHS
<u>82740075</u>		Clear	PDF	Blinking Light (1.5 Hz blinking									
82750075		Blue	PDF										
<u>82710077</u>		Red	PDF	frequency, 5Ws flash	115V AC/DC	max. 500mA							
82720077		Green	PDF	energy)									
<u>82730077</u>		Yellow	PDF	98mm									
82740077		Clear	PDF										
<u>82750077</u>		Blue	PDF				≤ 3.0 A						
<u>82810055</u>		Red	PDF				= 0.071						
<u>82820055</u>		Green	PDF										
<u>82830055</u>		Yellow	PDF	Xenon Flashing	24VDC	300mA							
<u>82840055</u>		Clear	<u>PDF</u>	Light (1Hz									
<u>82850055</u>		Blue	<u>PDF</u>	flash					4,000,000		220		
<u>82810067</u>		Red	<u>PDF</u>	frequency, 1W flash		65mA 50–60 Hz			flashes		[7.76]		
<u>82820067</u>		Green	PDF	energy)									
<u>82830067</u>		Yellow	PDF	98mm	115VAC								
82840067		Clear	PDF										
<u>82850067</u>		Blue	PDF										

Bulbs



95582635

Bulbs									
Part Number	Price	Description	Wattage	Voltage	For Use With	Life Duration			
95582635		Bulb for		24V AC/DC		. (.			
95582637		incandescent light	15W	115VAC	826xxxxx	up to 5,000h			
95582638		BA15d bayonet socket		230VAC					
95582735		Bulb for blinking	25W	24V AC/DC	007	up to			
95582737		incandescent light B15d bayonet socket		115VAC	827xxxxx				
95588524		Halagan hulb CG 25	00147	12V	885xxx78	2,000h			
95588525		Halogen bulb G6.35	20W	24V	885xxx75				







Pilot Devices



98mm Base Mount Beacons

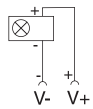
Part			-GEO	anra 000		JUILL	II DGau	ons Technic	our ope	somo anon	0		
Number	Price	Color	Drawing Link	Description	Voltage	Current	Starting Current	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	Agency Approvals
74mm (Base N	Mount)												
82910055		Red	PDF	Permanent/									
82920055		Green	PDF	Blinking LED (blinking							200		
82930055		Yellow	<u>PDF</u>	frequency	24VDC	≤ 150mA					[7.05]		
<u>82950055</u>		Blue	PDF	1.5 Hz) 98mm							[]		
82911055		Red	<u>PDF</u>										
<u>82921055</u>		Green	PDF										
<u>82931055</u>		Yellow	PDF		24VDC	≤ 170mA							
82941055		Clear	<u>PDF</u>										
<u>82951055</u>		Blue	PDF	Rotating LED							215		
<u>82911068</u>		Red	PDF	98mm			< 500 mA				[7.58]	Terminal	
82921068		Green	PDF		445 000							screw ≤ 2.5 mm²	
82931068		Yellow	PDF		115–230 VAC	≤ 200mA						AWG 16–14 Cable diameter 5–7 mm	
82941068		Clear	PDF		*, 10								
82951068		Blue	PDF				-			Polycarbonate cap Polycarbonate/ ABS base			cULus file E164155, CE, RoHS
82912055		Red	PDF	Double Flash LED 98mm 115–230 VAC Permanent LED 98mm 115VAC							205 [7.23]		
82932055		Yellow	PDF		24VDC	≤ 100mA		-4 to 122°F					
82942055		Clear	PDF					[-20 to 50°C]	un to				
82912068		Red	PDF			≤ 100mA		IDCEban	up to 50,000h				
82932068		Yellow	PDF					IP65 when mounted					
82942068		Clear	PDF										
82913067		Red	PDF		I	C ≤ 30mA					200 [7.05]	Terminal screws ≤ 2.5 mm² AWG 24–11 Cable diameter 5–7 mm	
82923067		Green	<u>PDF</u>										
82933067		Yellow	PDF										
<u>82953067</u>		Blue	PDF										
<u>82915055</u>		Red	PDF								205 [7.23]		
<u>82925055</u>		Green	PDF	Permanent/									
<u>82935055</u>		Yellow	PDF	blinking / rotating LED	24VDC								
<u>82955055</u>		Blue	PDF	98mm		≤ 300mA							
82919055		Red	PDF	*Enhanced		1					215 [7.58]	Terminal screws	
82939055		Yellow	PDF	Visibility	24VDC								
82949055		Clear	<u>PDF</u>	System								≤ 2.5 mm ²	
82919068		Red	PDF	(EVS) flashing								AWG 16–14 Cable	
82939068		Yellow	PDF	LED	115–230 VAC	≤ 150mA						diameter	
82949068		Clear	PDF	98mm	VAC							5–7 mm	
88510075		Red	PDF										
88520075		Green	PDF		24V	≤ 1A	_				321	Terminal	
88530075		Yellow	PDF		AC/DC	≥ IA	_	-22 to 122°F		Dolyoorhonoto	[11.32]	screws	
88550075		Blue	PDF	Halour				[-30 to 50°C]	up to	Polycarbonate cap		≤ 2.5 mm ²	cULus file
88510078		Red	PDF	Halogen				IP65 when	5,000h	Polycarbonate/		AWG 22–14 Cable	E354322, CE, RoHS
88520078		Green	PDF		115-			mounted		ÁBS base	361 [12.73]	diameter	JE, 10110
88530078		Yellow	PDF		230V AC/DC	≤ 400mA	_					5–7 mm	
88550078		Blue	PDF		, 10,00								

^{*}EVS models provide a random flash pattern for increased visibility.

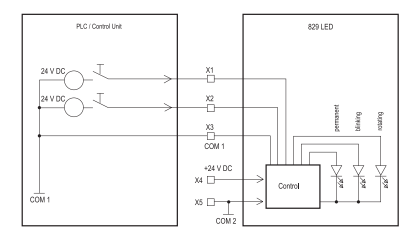
98mm Base Mount Beacons

Schematics

826, 827, 828, 885 Series and All 829s except: 82915055, 82925055, 82935055, 82955055



Permanent/Blinking/Rotating LED: 82915055, 82925055, 82935055, 82955055



With positive logic X1					
X2					
1					
X3 COM 1					
X4 +24 V					
X5 COM 2					
With negative logic					
X1					
X2					
X3 COM 1					
X4 +24 V					
X5 COM 2					

Binary Code (for external triggering)

	,	(3 - 3/
X1	X2	mode	
0	0	Permanent	ON/Solid
0	1	Rotating	
1	0	Blinking	
1	1	Permanent	ON/Solid



WERMA Optical Signal Devices

Beacon Accessories







WERMA Beacons Accessories									
Part Number	Price	Drawing Link	Description Operating Temp.		Material	Weight			
Installation Beacon Accessories									
<u>97581201</u>		<u>PDF</u>	Tube adapter for beacons with 37mm (PG29) mounting installation. Find tube adapter accessories in WERMA Stack light catalog section.		Polyamide / Fiberglass	1.13 g [0.04 oz]			
<u>97581202</u>		<u>PDF</u>	Surface mounting base for beacons with 37mm (PG29) mounting installation		Polyamide / Fiberglass with rubber seal	2.83 g [0.1 oz]			
<u>97581503</u>		PDF	Surface mounting enclosure for 1 beacon with 37mm (PG29) mounting installation	-4 to 122°F		8.5 g [0.3 oz]			
97581507		PDF	Surface mounting enclosure for 2 beacons with 37mm (PG29) mounting installation	[-20 to 50°C]	Polycarbonate/ ABS blend	14.17 g [0.5 oz]			
97581508		PDF	Surface mounting enclosure for 3 beacons with 37mm (PG29) mounting installation			17g [0.6 oz]			
<u>97581522</u>		<u>PDF</u>	Anti-twist washer for beacons with 37mm (PG29) mounting installation		304 Stainless steel	0.57 g [0.02 oz]			
Freestandin	g Beacon	Accessories							
96000001		PDF	Bracket for tube mounting - for use with for use with 219 and 209 series industrial signal beacons.		Polyamide	57g [2.01 oz]			
97520901		PDF	Plastic Base with integrated tube for WERMA industrial signal beacons- for use with 209 and 219 series beacons		Polyamide	0.1 lbs [1.6 oz]			
97520902		PDF	Cable gland for WERMA industrial signal beacons: M25x1.5, plastic - for use with 209 and 219 series industrial signal beacons	-4 to 122°F [-20 to 50°C]	Nylon	0.1 lbs [1.6 oz]			
97582603		<u>PDF</u>	Galvanized Wire Guard for WERMA industrial signal beacons - for use with 826, 827, 828 and 829 series industrial signal beacons		Wire D 3mm, chromed	140g [4.93 oz]			
97582605		<u>PDF</u>	Plastic Bracket for wall mounting for use with WERMA signal beacons - for use with 826, 827, 828 and 829 series industrial signal beacons		Polycarbonate/ ABS blend	62g [2.19 oz]			

