## **WERMA**

# **EvoSIGNAL Overview**

### Description

Signal devices warn, guide and protect. The type of visual and audible signals used depends on the application and the surroundings. With EvoSIGNAL, it is easier than ever before to find the signal device you need: the streamlined, modular system optimally covers practically all areas of application.

### TwinLIGHT and TwinFLASH

Twin*LIGHT* and *T*win*FLASH* merge two lighting functions in one element that can then be remotely operated and even configured to suit different escalation levels.

TwinLIGHT - Permanent and Blinking Lights

TwinFLASH - Flash and EVS (enhanced visiblity system)

### **Modular Beacons**

EvoSIGNAL is the new modular, simple and clear standard solution for the signaling sector.

- High protection rating IP66
- 62, 85, 120mm beacons available
- Signal modules in common voltages (115–230 VAC, 12/24 VAC/VDC, 12 VAC/VDC, 24 VAC/VDC)
- Five colors available

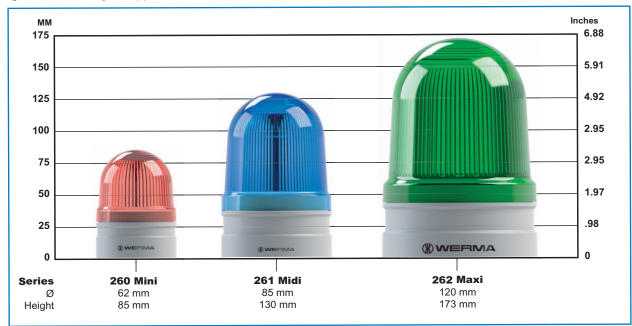
### **Beacon Accessories**

Accessories for installation and freestanding beacons:

- Base mounting
- M22 installation mounting
- PG29 installation mounting
- Tube mounting
- Bracket mounting with cable gland
- Bracket mounting

# Select your WERMA EvoSIGNAL Device

Select height/diameter for your application.











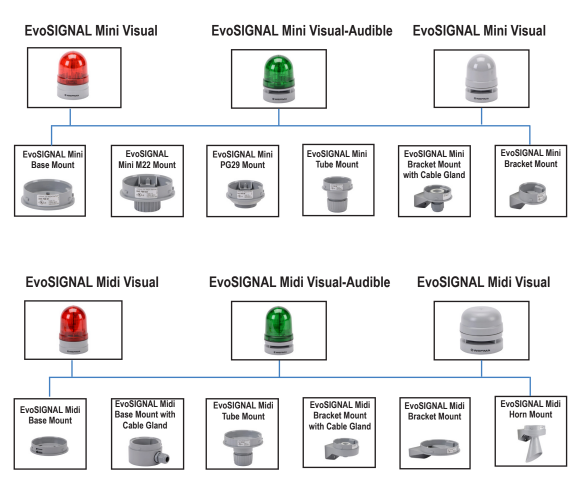
Maxi



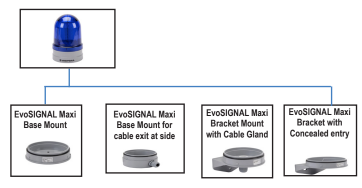
# Select your WERMA EvoSIGNAL Device

### **STEP 2**

Select your mounting adapter for the appropriate series of beacon selected.









### Visual Midi TwinL/GHT 85mm Beacon EvoSIGNAL Series

The EvoSIGNAL Midi Beacons are a flexible medium-range solution. They are available in Twin*LIGHT*, Twin*FLASH* and Rotating Lighting Effects. Visual, Combi - Visual-Audible, TriColor, and Audible Signal Horns.

#### **Features**

- Voltage ratings 115–230 VAC, 12/24 VAC/VDC
- Available in Visual, Visual-Audible, and Audible styles
- TwinLIGHT light effects
- Push-in connection terminals
- 2 year warranty
- Base, tube, bracket and wall mount options
- Requires mounting adapter sold separately
- IP66



• cULus E164155

• CE

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







		Vi	sual M	lidi Twin <i>Ll</i>	<i>GHT</i> 85	mm Be	acon E	voSIG	NAL Series	Selecti	on Chart		
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	dB Rating	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
Midi TwinLl	GHT Visua	al											
<u>26111060</u>	\$104.00	Red	PDF								Polycarbonate		
<u>26121060</u>	\$104.00	Green	PDF	permanent or					-22 to 140°F [-30 to 60°C] IP66 UL Type 12		сар		
26131060	\$104.00	Yellow	PDF	blinking (1 Hz	115–230 VAC	65mA	7.0 A	-		50,000h minimum	ABS/	181 [6.38]	
<u>26141060</u>	\$104.00	Clear	PDF	ON for 420ms)	110					minimum	Polycarbonate blend.	[0.30]	
<u>26151060</u>	\$104.00	Blue	PDF								Gray base		Push-in
<u>26111070</u>	\$97.00	Red	<u>PDF</u>			175mA			-22 to 140°F		Polycarbonate cap	141 [4.97]	Terminal 24-16 AWG
<u>26121070</u>	\$97.00	Green	PDF	permanent or	12/24 VAC/VDC		1.0 A		[-30 to 60°C] IP66 UL Type 12	50,000h	ABS/		
<u>26131070</u>	\$97.00	Yellow	PDF	blinking (1 Hz ON for 480ms)				-		minimum	ABS/ Polycarbonate	186	
<u>26141070</u>	\$97.00	Clear	PDF	. '							blend,	[6.56]	
<u>26151070</u>	\$97.00	Blue	PDF								Gray base		
Midi TwinLl	GHT Com	bi Visual	- Audible							<b></b>	[		
<u>46111060</u>	\$172.00	Red	<u>PDF</u>	permanent or			7.0 A	110dB	-22 to 140°F [-30 to 60°C]	50,000h	Polycarbonate cap	182 [6.41]	
<u>46121060</u>	1	Green	PDF	blinking (1 Hz ON for 420ms)	115–230	150mA					ABS/		
<u>46131060</u>		Yellow	PDF		VAC	IDUMA	7.0 A	at 1m	IP66	minimum	Polycarbonate	186	
<u>46141060</u>		Clear	PDF	(10) selectable					UL Type 12		blend,	[6.38]	
<u>46151060</u>	\$172.00	Blue	PDF								Gray base		Push-in Terminal
<u>46111070</u>	\$158.00	Red	PDF	permanent or					-22 to 140°F		Polycarbonate cap	180 [6.34]	24-16 AWG
<u>46121070</u>		Green	PDF	blinking (1 Hz ON for 480ms)	12/24	290mA	2.5 A	110dB	[-30 to 60°C]	50,000h	ABS/		
<u>46131070</u>		Yellow	PDF		VAC/VDC	ZUIIIA	2.3 A	at 1m	IP66	minimum	Polycarbonate	186	
<u>46141070</u>		Clear	PDF	(10) selectable					UL Type 12		blend,	[6.38]	
<u>46151070</u>		Blue	PDF								Gray base		
Requires Mo	ounting A	dapter - s	old separa	ately									



### Visual Midi TwinFLASH 85mm Beacon EvoSIGNAL Series

#### **Features**

- Voltage ratings 115-230 VAC, 12/24 VAC/VDC
- Available in Visual, Visual-Audible, and Audible styles
- TwinFLASH light effects
- Push-in connection terminals
- 2 year warranty
- Base, tube, bracket and wall mount options
- · Requires mounting adapter sold separately
- IP66

### **Agency Approvals**

- cULus E164155
- CE

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





		Visi	ual Mic	li Twin <i>FLAS</i>	<i>H</i> 85n	ım Be	acon Ev	voSIG	NAL Series	Selecti	on Chart		
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	dB Rating	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
Midi TwinFL	ASH Visu	al											
<u>26112060</u>	\$116.00	Red	PDF	double flash (ON 30ms, Off 160ms,							Polycarbonate	159 [5.60]	
<u>26122060</u>	\$116.00	Green	PDF	ON 30ms, Off 740ms, 1 Hz flash					-22 to 140°F		сар		
<u>26132060</u>	\$116.00	Yellow	PDF	frequency) or	115–230 VAC	100mA	5.5 A	-	[-30 to 60°C] IP66	50,000h minimum	ABS/	186	
<u>26142060</u>	\$116.00	Clear	PDF	EVS (Enhanced Visibility System)					UL Type 12	minimum	Polycarbonate blend.	[6.56]	
<u>26152060</u>	\$116.00	Blue	<u>PDF</u>	flashing (random flashing)							Gray base	[0.00]	Push-in Terminal
<u>26112070</u>	\$109.00	Red	PDF	double flash (ON 30ms, Off 160ms,			. 1.0 A				Polycarbonate	148 [5.22]	24-16 AWG
<u>26122070</u>	\$109.00	Green	PDF	ON 30ms, Off 740ms, 1 Hz flash	12/24 VAC/ VDC	150mA			-22 to 140°F		сар		
<u>26132070</u>	\$109.00	Yellow	PDF	frequency) or				-	[-30 to 60°C] IP66	50,000h minimum	ABS/	186	
<u>26142070</u>	\$109.00	Clear	PDF	EVS (Enhanced Visibility System) flashing (random flashing)					UL Type 12	mmmum	Polycarbonate blend.	[6.56]	
<u>26152070</u>	\$109.00	Blue	PDF								Gray base		
Midi TwinFL	ASH Con	nbi Visua	al - Audible	•									
<u>46112060</u>	\$186.00	Red	PDF	double flash (ON 30ms, Off 160ms,				110dB			Polycarbonate	195 [6.87]	
<u>46122060</u>	\$186.00	Green	PDF	ON 30ms, Off 740ms, 1 Hz flash					-22 to 140°F [-30 to 60°C]	50,000h	cap		
<u>46132060</u>	\$186.00	Yellow	PDF	frequency) or	115–230	290mA	7.0 A				ABS/		
46142060	\$186.00	Clear	PDF	EVS (Enhanced Visibility System)	VAC	200117	1.0 A	at 1m	IP66 UL Type 12	minimum	Polycarbonate	186	
<u>46152060</u>	\$186.00	Blue	PDF	flashing (random flashing) (10) selectable							blend, Gray base	[6.56]	Push-in
<u>46112070</u>	\$168.00	Red	PDF	double flash (ON									Terminal 24-16 AWG
<u>46122070</u>	\$168.00	Green	PDF	30ms, Off 160ms, ON 30ms, Off							Polycarbonate		
<u>46132070</u>	\$168.00	Yellow	PDF	740ms, 1 Hz flash	12/24				-22 to 140°F		сар		
<u>46142070</u>	\$168.00	Clear	PDF	frequency) or EVS (Enhanced	VAC/	205mA	2.5 A	110dB at 1m	[-30 to 60°C] IP66	50,000h minimum	ABS/	186	
<u>46152070</u>	\$168.00	Blue	PDF	Visibility System) flashing (random flashing) (10) selectable	VDC				UL Type 12	mmmun	Polycarbonate blend, Gray base	[6.56]	

Requires Mounting Adapter - sold separately



### Visual Midi Tricolor 85mm Beacon EvoSIGNAL Series

#### Features

- Voltage ratings 115-230 VAC, 12/24 VAC/VDC
- Push-in connection terminals
- 2 year warranty
- · Base, tube, bracket and wall mount options
- · Requires mounting adapter sold separately
- IP66

# **Agency Approvals**

- cULus E164155
- CE

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



26143060

		Vi	sual M	idi Tricolo	r 85mm B	eacon	EvoSIG	NAL Series	Selecti	on Chart		
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	Operating Temp /Protection	Life Duration	Housing Material	Weight g ]oz]	Connection
<u>26143060</u>	\$152.00	Red / Yellow / Green	<u>PDF</u>	Permanent	115–230 VAC	50mA	7.0 A	-22 to 140°F [-30 to 60°C]	50,000h	Polycarbonate cap	157 [5.53]	Push-in
<u>26143070</u>	\$145.00	Red / Yellow / Green	PDF	Permanent	12/24 VAC/VDC	135mA	1.0 A	UL Type 12	50,000h minimum	ABS/ Polycarbonate blend, Gray base	143 [5.04]	Terminal 24-16 AWG

**Requires Mounting Adapter - sold separately** 

## Visual Midi Rotating 85mm Beacon EvoSIGNAL Series

#### Features

- Voltage ratings 115–230 VAC, 12/24 VAC/VDC
- Push-in connection terminals
- 2 year warranty
- Base, tube, bracket and wall mount options
- · Requires mounting adapter sold separately
- IP66

### **Agency Approvals**

- cULus E164155 • CE

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



26114060

		Vis	sual M	idi Rotati	ng 85mm B	eacon	EvoSIG	NAL Series	Selectio	on Chart		
Part Number	Price	LED Color	Drawing Link	Description	Voltage	Current	Starting/ Inrush	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection
<u>26114060</u>	\$146.00	Red	<u>PDF</u>				7.0 A	00 k 440°E		Polycarbonate cap	180 [6.34]	
<u>26124060</u>	\$146.00	Green	<u>PDF</u>	Rotating				-22 to 140°F [-30 to 60°C] IP66 UL Type 12	50,000h minimum	ABS/ Polycarbonate blend, Gray base		
<u>26134060</u>	\$146.00	Yellow	<u>PDF</u>	(180 rpm)	115–230 VAC	100mA					226	
<u>26144060</u>	\$146.00	Clear	<u>PDF</u>								[7.97]	
<u>26154060</u>	\$146.00	Blue	PDF									Push-in
<u>26114070</u>	\$139.00	Red	<u>PDF</u>					00 1 1 10*5		Polycarbonate cap	170 [5.99]	Terminal 24-16 AWG
<u>26124070</u>	\$139.00	Green	PDF	Rotating				-22 to 140°F [-30 to 60°C]	50.000h			
<u>26134070</u>	\$139.00	Yellow	<u>PDF</u>	(180 rpm)	12/24 VAC/VDC	120mA	1.0 A	IP66	minimum	ABS/ Polycarbonate	226	
<u>26144070</u>	\$139.00	Clear	PDF					UL Type 12		blend,	[7.97]	
<u>26154070</u>	\$139.00	Blue	PDF							Gray base		

Requires Mounting Adapter - sold separately



### Visual Midi Audible Signal Horn 85mm EvoSIGNAL Series

#### Features

- Voltage ratings 115–230 VAC, 12/24 VAC/VDC
- Push-in connection terminals
- 2 year warranty
- 10 selectable tones
- Base, tube, bracket and horn mounting options
- Requires mounting adapter sold separately
- IP66

### **Agency Approvals**

• cULus file E164155

• CE

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



	Visual Midi Audible Signal Horn 85mm EvoSIGNAL Series Selection Chart												
Part Number	Price	Drawing Link	Description	Voltage	Current	Starting/ Inrush	dB Rating	Operating Temp /Protection	Life Duration	Housing Material	Weight g [oz]	Connection	
<u>16170060</u>	\$93.00	<u>PDF</u>	(10) selectable 3.3 kHZ	115–230 VAC	105mA	7.0 A	110dB	-22 to 140°F [-30 to 60°C]	5,000h	Polycarbonate cap	137 [4.83]	Push-in	
<u>16170070</u>	\$86.00	<u>PDF</u>	(10) selectable 3.3 kHZ	12/24 VAC/VDC	83mA	2.5 A	110dB at 1m	[-30 to 60 C] IP66 UL Type 12	minimum	ABS/ Polycarbonate blend, Gray base	178 [6.27]	Terminal 24-16 AWG	

**Requires Mounting Adapter - sold separately** 

### Midi 85mm Beacon EvoSIGNAL Series Accessories

### **Accessory Overview**

### **Agency Approvals**

The EvoSIGNAL Midi Beacons require a mounting adapter.

• cULus E164155

• CE



			Midi 85mm Beacon EvoSIGNAL Series	Accessorie	S					
Part Number	Price	Drawing Link	Description	Operating Temp /Protection	Housing Material	Weight g [oz]	Cable Entry	Agency Approvals		
<u>26170001</u>	\$6.75	<u>PDF</u>	WERMA EvoSIGNAL Midi series mounting base adapter, base mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.			40[1.41]	Through Hole	cULus file E164155, RoHS		
<u>26170002</u>	\$13.50	<u>PDF</u>	WERMA EvoSIGNAL Midi series mounting base adapter with cable gland, base mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.					100 [3.52]	Screwed Cable Gland	RoHS
<u>26170003</u>	\$12.50	PDF	WERMA EvoSIGNAL Midi series mounting bracket adapter with horn, wall mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.	-22 to 140°F [-30 to 60°C]	DOMDO	136 [4.79]	Membrane Grommet	RoHS		
<u>26170005</u>	\$14.50	<u>PDF</u>	WERMA EvoSIGNAL Midi series tube adapter, tube mount, 85mm diameter, 64mm height, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.	UL Type 12	PC/ABS	59 [2.08]	Through Hole	cULus file E164155, RoHS		
<u>26170006</u>	\$11.50	<u>PDF</u>	WERMA EvoSIGNAL Midi series mounting bracket adapter with cable gland, wall mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.			87 [3.06]	Screwed Cable Gland	RoHS		
<u>26170007</u>	\$7.75	<u>PDF</u>	WERMA EvoSIGNAL Midi series mounting bracket adapter, wall mount, gray, ABS plastic. For use with WERMA EvoSIGNAL Midi industrial signal beacons, audible-visual signal beacons and audible signal horns.			54 [1.90]	Through Hole	cULus file E164155, RoHS		

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