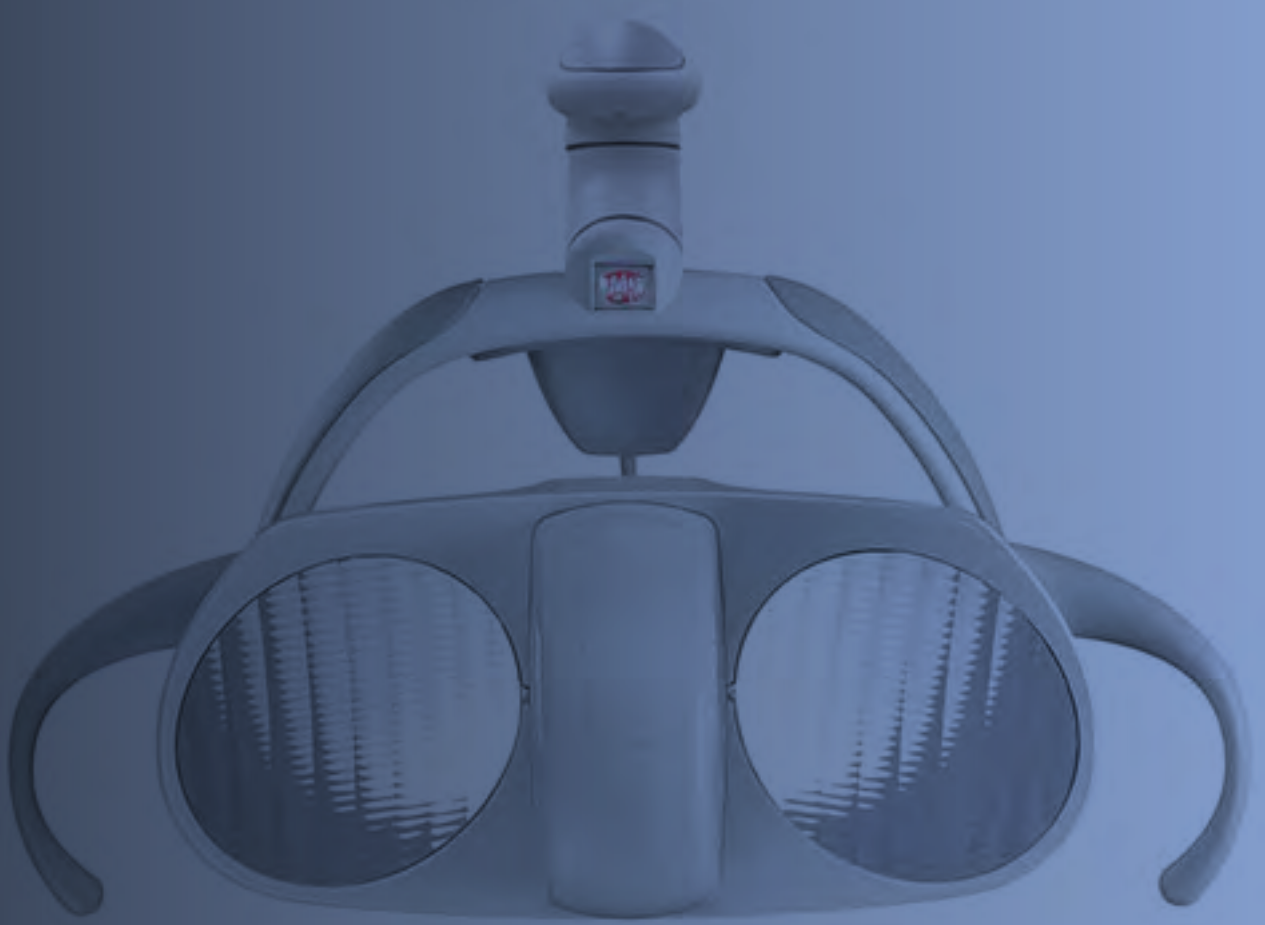


RLF

▶ REPUESTOS LÁMPARAS FARO




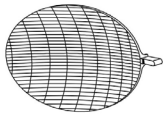
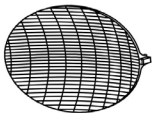




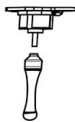
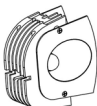
- Repuestos lámpara **Alya**
- Repuestos lámpara **Maia**
- Repuestos lámpara **EDI**
- Repuestos lámpara **Forma** y otras



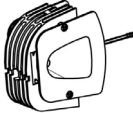
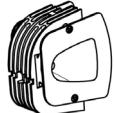








REPUESTOS LÁMPARAS ALYA

Repuestos Lámparas Faro® Alya, Alya-TheiaTech, Alya CAM



	Descripción	Características
	<p>Palanca interruptor lámpara Alya</p> <p>Ref.: 80-010108 (Ref. Faro: SP310108)</p>	
	<p>Pareja reflectores lámpara Alya (N/S<10LD012150)</p> <p>Ref.: 80-010025 (Ref. Faro SP310025)</p>	
	<p>Pareja reflectores lámpara Alya (N/S>10LD012150)</p> <p>Ref.: 80-010025006 (Ref. Faro: SP310025006)</p>	
	<p>Kit asas grises (derecha + izquierda) lámpara Alya (N/S>11LD005228)</p> <p>Ref.: 80-010370 (Ref. Faro SP310370)</p>	HASTA AGOTAR
	<p>Kit soportes y asas blancas (derecha + izquierda) lámpara Alya (Todas)</p> <p>Ref.: 80-010390006 (Ref. Faro SP310390006= SP310352006+SP310370006)</p>	
	<p>Kit soportes asas blancas (derecha + izquierda) lámpara Alya (N/S>11LD005228)</p> <p>Ref.: 80-010352006 (Ref. Faro SP310352006)</p>	
	<p>Kit asas blancas (derecha + izquierda) lámpara Alya (N/S>11LD005228)</p> <p>Ref.: 80-010370006 (Ref. Faro SP310370006)</p>	
	<p>Interruptor completo lámpara Alya</p> <p>Ref.: 80-010102 (Ref. Faro SP310102)</p>	
	<p>Grupo LED lámpara Alya (N/S<10LD012150)</p> <p>Ref.: 80-010200 (Ref. Faro SP310200)</p>	

OTRAS REFERENCIAS DISPONIBLES CONSÚLTANOS

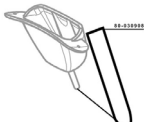







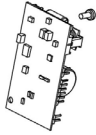
	Descripción	Características
	<p>Grupo LED lámpara Alya (10LD012151<N/S-15LD005043)</p> <p>Ref.: 80-010305 (Ref. Faro SP310105)</p>	
	<p>Grupo LED lámpara Alya (15LD005044<N/S-17LD010112)</p> <p>Ref.: 80-010435 (Ref. Faro SP310435)</p>	
	<p>Grupo LED lámpara Alya (N/S>17LD010113)</p> <p>Ref.: 80-010285 (Ref. Faro SP510285)</p>	
	<p>Placa electrónica con sensor y carcasa gris lámpara Alya (N/S<10LD012150)</p> <p>Ref.: 80-010130 (Ref. Faro SP310130)</p>	<p style="text-align: right;">BAJO PEDIDO</p>
	<p>Placa electrónica con interruptor y carcasa "blanca" lámpara Alya (10LD012151<N/S-15LD005043)</p> <p>Ref.: 80-010355006 (Ref. Faro SP310355006)</p>	
	<p>Placa electrónica con sensor y carcasa "blanca" lámpara Alya (10LD012151<N/S-15LD005043)</p> <p>Ref.: 80-010360006 (Ref. Faro SP310360006)</p>	<p style="text-align: right;">BAJO PEDIDO</p>
	<p>Placa electrónica con interruptor y carcasa "blanca" lámpara Alya (15LD005044<N/S-17LD010112)</p> <p>Ref.: 80-010480006 (Ref. Faro SP310480006)</p>	
	<p>Placa electrónica con sensor y carcasa "blanca" lámpara Alya (15LD005044<N/S-17LD010112)</p> <p>Ref.: 80-010485006 (Ref. Faro SP310485006)</p>	<p style="text-align: right;">BAJO PEDIDO</p>
	<p>Placa electrónica con interruptor y carcasa "blanca" lámpara Alya (N/S>17LD010113)</p> <p>Ref.: 80-010125B (Ref. Faro SP510125B)</p>	
	<p>Placa electrónica con sensor y carcasa "blanca" lámpara Alya (N/S>17LD010113)</p> <p>Ref.: 80-010130B (Ref. Faro SP510130B)</p>	<p style="text-align: right;">BAJO PEDIDO</p>

OTRAS REFERENCIAS DISPONIBLES CONSÚLTANOS

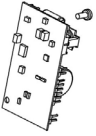
REPUESTOS LÁMPARAS MAIA

Repuestos Lámparas Faro® Maia



	<p>Palanca interruptor lámpara Maia</p> <p>Ref.: 80-030908 (Ref. Faro SP320908/5)</p>	<p>1 Unidad</p>
	<p>Interruptor con palanca lámpara Maia (N/S<15LD011296)</p> <p>Ref.: 80-030907 (Ref. Faro SP320907)</p>	
	<p>Interruptor con palanca lámpara Maia (N/S>15LD011296)</p> <p>Ref.: 80-030907A (Ref. Faro SP320907A)</p>	
	<p>Pareja reflectores lámpara Maia</p> <p>Ref.: 80-030902 (Ref. Faro SP320902)</p>	
	<p>Kit asas (derecha + izquierda) lámpara EDI y Maia</p> <p>Ref.: 80-026365 (Ref. Faro SP306365; SP320904)</p>	
	<p>Kit soportes (derecha + izquierda) lámpara Maia</p> <p>Ref.: 80-030905 (Ref. Faro SP320905)</p>	<p>Pack 1 pareja</p>
	<p>Cable de grupo LED a placa electrónica lámparas Maia y Alya</p> <p>Ref.: 80-030095 (Ref. Faro 310095)</p>	
	<p>Grupo LED lámpara Maia</p> <p>Ref.: 80-030903 (Ref. Faro SP320903)</p>	
	<p>Placa electrónica lámpara Maia (N/S<15LD011296)</p> <p>Ref.: 80-030906 (Ref. Faro SP320906)</p>	








OTRAS REFERENCIAS DISPONIBLES CONSÚLTANOS

	Descripción	Características
	<p>Placa electrónica lámpara Maia (N/S-15LD011296)</p> <p>Ref.: 80-030906A (Ref. Faro SP320906A)</p>	




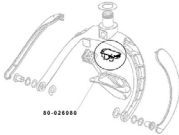


REPUESTOS LÁMPARAS EDI

Repuestos Lámparas Faro® Edi



	Descripción	Características
	<p>Interruptor bipolar lámpara EDI</p> <p>Ref.: 80-029005 (Ref. Faro SP409005)</p>	
 <p>80-026001</p>	<p>Reflector lámpara EDI</p> <p>Ref.: 80-026001 (Ref. Faro 306001)</p>	<p>1 Unidad</p>
	<p>Protección frontal lámpara EDI</p> <p>Ref.: 80-026029 (Ref. Faro 306029)</p>	
	<p>Protector bombilla lámpara EDI</p> <p>Ref.: 80-026027 (Ref. Faro 306027)</p>	
	<p>Kit soportes (derecha + izquierda) lámpara EDI</p> <p>Ref.: 80-026364 (Ref. Faro SP306364=SP306035+SP306038)</p>	
	<p>Kit asas (derecha + izquierda) lámpara EDI y Maia</p> <p>Ref.: 80-026365 (Ref. Faro SP306365; SP320904)</p>	
	<p>Protector térmico lámpara EDI</p> <p>Ref.: 80-026032 (Ref. Faro SP306032)</p>	

OTRAS REFERENCIAS DISPONIBLES CONSÚLTANOS



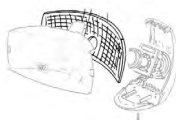

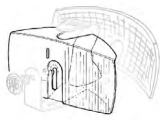




	Descripción	Características
	<p>Regulador intensidad lámpara EDI</p> <p>Ref.: 80-026053 (Ref. Faro SP306053)</p>	
 <p>Imagen no disponible</p>	<p>Asa inferior lámpara EDI</p> <p>Ref.: 80-026076 (Ref. Faro SP306076)</p>	
	<p>Ventilador lámpara EDI</p> <p>Ref.: 80-026079 (Ref. Faro SP306079)</p>	
	<p>Electrónica ventilador lámpara EDI</p> <p>Ref.: 80-026080 (Ref. Faro SP306080)</p>	
	<p>Porta lámparas lámpara EDI</p> <p>Ref.: 80-026019 (Ref. Faro SP306019)</p>	
	<p>Bombilla 17V 95W lámpara EDI // Castellini Venus</p> <p>Ref.: 80-021122 (Ref. Faro SP401122)</p>	

OTRAS REFERENCIAS DISPONIBLES CONSÚLTANOS


REPUESTOS LÁMPARAS FORMA

Repuestos Lámparas **Faro**® Forma, S90, SC y TS90







	Descripción	Características
	Bombilla OSRAM 24V 150W casquillo cerámico Ref.: 80-64643FDS (Ref. Faro SP406022)	
	Interruptor unipolar con transformador lámparas Forma Ref.: 80-058116 (Ref. Faro SP408116)	
	Reflector parabólico lámparas Forma 2000/90 Ref.: 80-055255 (Ref. Faro SP305255)	
	Plexiglas protección frontal lámparas Forma 90 Ref.: 80-058013 (Ref. Faro SP408013)	
	Plexiglas protección frontal lámparas Forma 2000 Ref.: 80-058858 (Ref. Faro SP408858)	
	Baffle blanco lámparas Forma 2000/90 Ref.: 80-055252 (Ref. Faro SP305252)	
	Termostato con reset manual lámparas Forma Ref.: 80-055259 (Ref. Faro SP305259)	
	Regulador intensidad lámparas Forma 2000/90 Ref.: 80-058877 (Ref. Faro SP408877)	
	Electrónica con ventilador lámparas Forma 2000/90 Ref.: 80-055284 (Ref. Faro SP305284)	

OTRAS REFERENCIAS DISPONIBLES CONSÚLTANOS

	Descripción	Características
	<p>Porta lámparas lámparas Forma 2000/90</p> <p>Ref.: 80-058005 (Ref. Faro SP408005)</p>	

Bombillas Equipos/ Aparatos



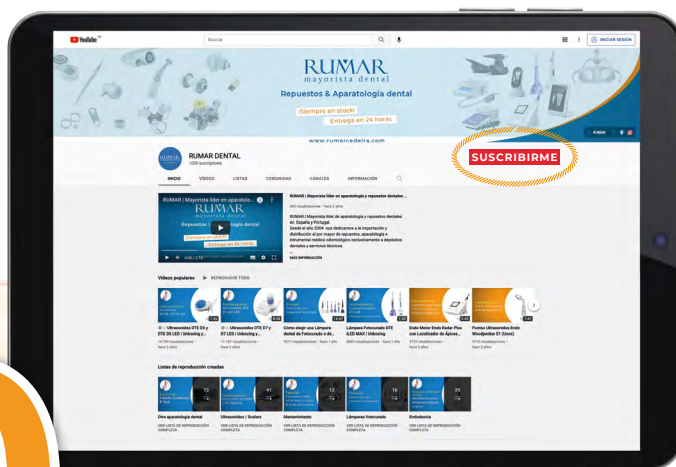
	Descripción	Características
	<p>12V/55W Daray Bifocal</p> <p>Ref.: 17-222</p>	<p>HASTA AGOTAR</p>
	<p>Phillips 14V, 35W</p> <p>Ref.: 13165</p>	<p>HASTA AGOTAR</p>
	<p>Decostar 51</p> <p>Ref.: 09-900</p>	<p>HASTA AGOTAR</p>
	<p>OSRAM 58.8290W, 230V, 150W (para Ritter)</p> <p>Ref.: 588290E</p>	<p>HASTA AGOTAR</p>

OTRAS REFERENCIAS DISPONIBLES CONSÚLTANOS

SUSCRÍBETE RUMAR DENTAL



- UNBOXING
- MANTENIMIENTO
- FUNCIONAMIENTO
- CONSEJOS



+1400

SUSCRIPTORES DE TODO EL MUNDO

Profesionales, distribuidores y servicios técnicos

