

| LB6EL5 + LB6BP03 | Signal beacons Ø62 mm Signal beacons are fundamental elements for visual and audible signalling of system status in | | | | |
|-------------------------------|---|----------------|--|--|--|
| | IP30 with base | | | | |
| | IP54 without baseBases for various mounting solutions are supplied separately | | | | |
| LB6EL3 | type | colour | voltage | description | |
| | Steady light modules BA15d fitting, direct supply (lamp not included) Ø62 mm | | | | |
| | LB6EL* | * | 24V ACDC or 230VAC | direct supply steady light module | |
| LB6BP03 LB6BP05 LB6BP07 | Blinking or steady light modules BA15d fitting (lamp not supplied) | | | | |
| | LB6GLB* LB6GLM* | * | 12 - 48 VAC/DC | blinking light module (no lamp) | |
| | * Replace with: | * 1= orang | 24 - 230 VAC e / 3= green / 4= red / 5= ye | blinking light module (<i>no lamp</i>) ellow / 6 = blue / 8 = white | |
| | Bases for above signal beacons | | | | |
| | LB6BP03 LB6BP05 | | throug | horizontal surface mount base gh hole mounting Ø22 mm with locknut | |
| | LB6BP07 | | | for extended tube connection | |
| | Signal towers Ø | | | (IP65) | |
| | Signal towers can be assembled by stacking up to seven modules of: | | | | |
| LT7S2B | Up to 7 light modules (steady or blinking) less one, if a sound module is required Add connection module for terminating Add mounting accessories if required | | | | |
| | Light modules: steady light / blinking lightSound modules: continuous or pulsed sound | | | | |
| | Steady light mo | dules stand | lard BA15d lamp filament | or LED (not included) | |
| | LT7EL* | * | 12 - 260 VAC/DC | steady light stackable module | |
| LT7EL3 | Blinking light modules standard BA15d lamp filament or LED (not included) | | | | |
| | LT7GLB* LT7GLM* | * | 24 VAC/DC 230 VAC | blinking light module (<i>no lamp)</i> blinking light module (<i>no lamp</i>) | |
| | * Replace with: 1= orange / 3= green / 4= red / 5= yellow / 6= blue / 8= white | | | | |
| | Sound modules (pulsed or continuous) | | | | |
| LT7EL4 | LT7S2B LT7S2M | - | 24 VAC/DC 230 VAC | pulsed or continuous IP65 pulsed or continuous IP65 | |
| | Connection mo | dules (comp | olete with cover) | | |
| | LT7CP01 | black | bottom entr | y connection module (for plastic tubes) | |
| | Accessories for beacons and signal towers (above) | | | | |
| | LT7BP01 horizontal surface mount base with tube extension | | | | |
| | LT7BP02vertical wall mount base with tube extensionLT7TP0100100 mm extension tube for base (stackable sections) | | | | |
| | Super bright LED signal lamps BA15d (360° illumination) up to 25 000 hours | | | | |
| LT7TP0100 | type | colour | voltage | description | |
| | LT7ALLB4 | red | 24 VAC/DC | BA15d LED lamp for towers | |
| | LT7ALLB3 LT7ALLB5 | green amber | 24 VAC/DC 24 VAC/DC | BA15d LED lamp for towers BA15d LED lamp for towers | |
| | LT7ALLB6 | blue | 24 VAC/DC | BA15d LED lamp for towers | |
| LT7ALLB8 | LT7ALLB8 | white | 24 VAC/DC | BA15d LED lamp for towers | |
| | LT7ALLM4 LT7ALLM3 | red green | 230 VAC 230 VAC | BA15d LED lamp for towers BA15d LED lamp for towers | |
| | LT7ALLM5 | amber blue | 230 VAC | BA15d LED lamp for towers | |
| | LT7ALLM6 LT7ALLM8 | white | 230 VAC 230 VAC | BA15d LED lamp for towers BA15d LED lamp for towers | |
| | | | | | |
| | | | | | |
| | | | | | |