

NKCR.E183287 Auxiliary Devices

Page Bottom

Auxiliary Devices

See General Information for Auxiliary Devices

AUER SIGNAL GMBH E183287

PERFEKTASTRASSE 102 1230 VIENNA, AUSTRIA

Trademark and/or Tradename: Tradename: Trademark and/or Tradename: Tradename:

Investigated to ANSI/UL 508

30 mm panel mount devices, **2-color panel mount beacons IDS and ITS** Model(s) 800, followed by 2, 3, 6 or 7, followed by 1, 2, 4, 5, 6 or 7, followed by 405.

30 mm panel mount devices, accessories, adapter rings Model(s) 812 500 900

30 mm panel mount devices, LED lamps Series LLL and LLB Model(s) 893, followed by 00 or 01, followed by 1, 2, 4, 5, 6 or 7, followed by 310, 313, 404, 405 or 408.

30 mm panel mount devices, panel mount beacons **IBS** and **ISS** Model(s) 800, followed by 1 or 5, followed by 0 or 1, followed by 1, 2, 4, 5, 6 or 7, followed by 3 or 4, followed 04, 05, 10, 11, 13 or 14.

30 mm panel mount devices, panel mount buzzers ESK and ESV Model(s) 812, followed by 100, 110, 500 or 510, followed by 310, 313 or 405

30 mm panel mount devices, pole connection boxes, enclosed type Model(s) 841, followed by 1 or 5, followed by 0, 1 or 2, followed by 1, 2 or 3, followed by three digits.

45 mm panel mount devices, panel mount 2-color beacons IDM and ITM Model(s) 801, followed by 2, 3, 6 or 7, followed by 1, 2, 4, 5 or 7, followed by 1, 2, 4, 5, 6 or 7, followed by 310, 313 or 405.

45 mm panel mount devices, panel mount beacons IBM, ISM and ICM Model(s) 801, followed by 1 or 5, followed by 0, 1 or 2, followed by 1, 2, 4, 5, 6 or 7, followed by 3 or 4, followed 04, 05, 10, 11, 13 or 14.

45 mm panel mount devices, panel mount buzzers ESM Model(s) 813, followed by 100 or 500, followed by 3 or 4, followed 04, 05, 10, 11, 13 or 14

45 mm panel mount devices, panel mount buzzers with warning lights ELM and EDM Model(s) 813, followed by 11 or 51, followed by 1, 2, 4, 5, 6 or 7, followed by 3 or 4, followed 04, 05, 10, 11, 13 or 14.

45 mm panel mount devices, panel mount LED 3-color beacons IMM Model(s) 801 150 405, 801 550 405

65 mm panel mount devices, panel mount 2-color beacons IDL and ITL Model(s) 802, followed by 2, 3, 6 or 7, followed by 1, 2, 4, 5, 6 or 7, followed by 310, 313 or 405.

65 mm panel mount devices, panel mount beacons IBL, ISL and ICL Model(s) 802, followed by 1 or 5, followed by 0, 1 or 2, followed by 1, 2, 4, 5, 6 or 7, followed by 310, 313 or 405.

65 mm panel mount devices, panel mount buzzers ESG Model(s) 814, followed by 100 or 500, followed by 3 or 4, followed 04, 05, 10, 11, 13 or 14.

65 mm panel mount devices, panel mount buzzers with warning lights ELG and EDG Model(s) 814, followed by 11 or 51, followed by 1, 2, 4, 5, 6 or 7, followed by 3 or 4, followed 04, 05, 10, 11, 13 or 14.

65 mm panel mount devices, panel mount LED 3-color beacons IML Model(s) 801 150 310, 801 150 313, 801 150 405, 801 550 310, 801 550 313, 801 550 405

90 mm LED assembled beacons, multi color beacons NMS Model(s) 441, followed by 100 or 400, followed by 405, 408, 310 or 313.

90 mm LED assembled beacons, multi color high-performance NMS-HP Model(s) 441 followed by 15 or 45, followed by 1, 2, 4, 5, 6 or 7, followed by 408 or 413.

90 mm LED assembled beacons, steady/flashing beacons NES Model(s) 440, followed by 10 or 40, followed by 1, 2, 4, 5, 6 or 7, followed by a 405, 408 or 413.

 $1 \alpha \pi 6 6$ 23/3/2017 11:32 $\pi \mu$

90 mm LED assembled beacons, strobe high-performance NFS-HP Model(s) 442 followed by 15 or 45, followed by 1, 2, 4, 5, 6 or 7, followed by 408 or 413

90 mm LED assembled beacons, strobe/double strobe beacons NFS Model(s) 442, followed by 10 or 40, followed by 1, 2, 4, 5, 6 or 7, followed by a 408, 310 or 313.

90 mm LED beacons, enclosures, lenses Model(s) 698 804 078, 698 804 079, 698 804 080, 698 804 081, 698 804 082, 698 804 083

90 mm LED beacons, power modules, open type Model(s) 698 811 061, 698 811 063, 698 811 064, 698 811 065, 698 811 066, 698 811 067, 698 811 068, 698 811 069, 698 811 090 thru 699 811 122

Beacon power modules, high-performance, open type Model(s) 698-811 123, 698-811 124, 698-811 125, 698-811 126, 698-811 127, 698-811 128, 698-811 129, 698-811 130, 698-811 131, 698-811 132, 698-811 133, 698-811 134, 698-811 135, 698-811 136

Beacon series "T", Base models Model(s) TMR with model numbers 859, f/b 5, f/b 32, 33, 34, 35, 36 or 37 f/b 900.

TMW, TMF, TNL, TMV and TNW with model numbers 859, f/b 500, 510, 515, 520 and 540 f/b 900

Beacon series "T", buzzer module Model(s) 859, f/b 560, f/b 405, 310 or 313

Beacon series "T", LED light beacon Model(s) TDC or TDF with model numbers 859, f/b 50 or 51, f/b 1, 2, 4, 5, 6, 7, f/b 405, 310 or 313

Beacon series "T", Metal bracket kit TVS Model(s) 859 550 900

Beacon series "T", Panel mount LED light beacons Model(s) TDCP or TDFP with model numbers 859, f/b 57 or 58, f/b 1, 2, 4, 5, 6, 7, f/b 405, 310 or 313

Beacon series "T", Panel mount steady light beacons Model(s) TLLP with model number 859, f/b 59, f/b 1, 2, 4, 5, 6 or 7, f/b 900

Beacon series "T", Steady light beacon Model(s) TLL with model number 859, f/b 52, f/b 1, 2, 4, 5, 6 or 7, f/b 900.

Beacon series "U", Base models Model(s) UMW, UMF, UNL, UMV and UNW with model numbers 858, f/b 500, 510, 515, 520 and 540 f/b 900

Beacon series "U", Base models UMR with model numbers Model(s) 858, f/b 5, f/b 32, 33, 34, 35, 36 or 37 f/b 900

Beacon series "U", LED light beacon Model(s) UDC or UDF with model numbers 858, f/b 50 or 51, f/b 1, 2, 4, 5, 6, 7, f/b 405, 310 or 313

Beacon series "U", Metal bracket kit UVS Model(s) 858 550 900

Beacon series "U", Panel mount LED light beacons Model(s) UDCP or UDFP with model numbers 858, f/b 57 or 58, f/b 1, 2, 4, 5, 6, 7, f/b 405, 310 or 313

Beacon series "U", Steady light beacon Model(s) ULL with model number 858, f/b 52, f/b 1, 2, 4, 5, 6 or 7, f/b 900

ecoMODUL40 tower lights, accessories, 100 mm base extensions ZEP Model(s) 902 800 900, 902 800 950

ecoMODUL40 tower lights, accessories, bases, upper part with terminal Model(s) 698 803 122

ecoMODUL40 tower lights, accessories, caps Model(s) 698 803 127

ecoMODUL40 tower lights, accessories, quick connect bases with aluminum tubes <code>Model(s)</code> ZFR-B

ecoMODUL40 tower lights, bases with M12 connector ZMC Model(s) 902 572 910 or 902 572 911

ecoMODUL40 tower lights, bases ZMR and ZSW Model(s) 902, followed by 1 or 5, followed by 8 or 9, followed by 2, 3, 4, 5, 6 or 8, followed by 900.

ecoMODUL40 tower lights, bases ZMW, ZMS, ZMV, ZZV and ZMF Model(s) 902 170 900, 902 171 900, 902 172 900, 902 173 900, 902 174 900, 902 570 900, 902 571 900, 902 572 900, 902 573 900, 902 574 900

ecoMODUL40 tower lights, bases ZNW Model(s) 902 170 950, 902 570 950

ecoMODUL40 tower lights, LED light modules ZDC, ZDA, ZDF and ZFF Model(s) 902, followed by 01, 02, 03 or 04, followed by 1, 2, 4, 5, 6 or 7, followed by 310, 313 or 405.

ecoMODUL40 tower lights, pole mount base modules on aluminum tubes with foot adapter ZFR Model(s) 902 162 900, 902 163 900, 902 562 900, 902 563 900, 902 564 900, 902-164-900

ecoMODUL40 tower lights, sound models ZDE Model(s) 902 100 310, 902 100 313, 902 100 405, 902 500 310, 902 500 405

ecoMODUL40 tower lights, steady light modules ZLL Model(s) 902 001 900, 902 002 900, 902 004 900, 902 005 900, 902 006 900, 902 007 900

ecoMODUL60 tower lights, accessories. base extensions 100mm YEP Model(s) 901 800 900, 901 800 950

ecoMODUL60 tower lights, accessories. bases, upper part with terminals Model(s) 698 803 123

ecoMODUL60 tower lights, accessories. quick connect bases with aluminum tubes Model(s) YFR-B

ecoMODUL60 tower lights, accessories. Vertical mount bracket Model(s) 901 573 910

ecoMODUL60 tower lights, accessories.caps Model(s) 698 803 126

ecoMODUL60 tower lights, bases with M12 connector YMC Model(s) 901 572 910 or 901 572 911

ecoMODUL60 tower lights, bases YMR and YSW Model(s) 901, followed by 1 or 5, followed by 8 or 9, followed by 2, 3, 4, 5, 6 or 8, followed by 900.

ecoMODUL60 tower lights, bases YMW, YMS, YMV, YZV and YMF Model(s) 901 170 900, 901 171 900, 901 172 900, 901 173 900, 901 174 900, 901 570 900, 901 571 900, 901 572 900, 901 573 900, 901 574 900

ecoMODUL60 tower lights, bases YNW Model(s) 901 170 950, 901 570 950

ecoMODUL60 tower lights, high-power LED light modules YFF-HP and YDC-HP Model(s) 901 051 405, 901 052 405, 901 054 405, 901 055 405, 901 056 405, 901 057 405, 901 071 405, 901 072 405, 901 074 405, 901 075 405, 901 076 405, 901 077 405

ecoMODUL60 tower lights, LED light modules YDC, YDA and YDF Model(s) 901, followed by 01, 02 or 03, followed by 1, 2, 4, 5, 6 or 7, followed by 310, 313 or 405.

ecoMODUL60 tower lights, sound models YDE Model(s) 901 100 310, 901 100 313, 901 100 405, 901 500 310, 901 500 313, 901 500 405

ecoMODUL60 tower lights, steady light modules YLL Model(s) 901 001 900, 901 002 900, 901 004 900, 901 005 900, 901 006 900, 901 007 900

ecoMODUL70 tower lights, accessories, adapters, conduit mounting Model(s) 698 803 120

ecoMODUL70 tower lights, accessories, base extensions 100mm XEP Model(s) 900 800 900, 900 800 950

ecoMODUL70 tower lights, accessories, bases, upper part with terminals Model(s) 698 803 124

ecoMODUL70 tower lights, accessories, brackets for pole foot XWR Model(s) 900 600 900, 900 600 950

ecoMODUL70 tower lights, accessories, caps Model(s) 698 803 125

ecoMODUL70 tower lights, accessories, mounting kits, threaded tubes Model(s) 698 803 121

 $\textbf{ecoMODUL70 tower lights, accessories, separate pole mount bases on aluminum tubes with foot adapters, upper part \verb|Model(s)| XFR-B| \\$

ecoMODUL70 tower lights, accessories, vertical mounting kits XSS Model(s) 900 700 900, 900 700 950

ecoMODUL70 tower lights, bases XMR and XSW Model(s) 900, followed by 1 or 5, followed by 8 or 9, followed by 2, 3, 4, 5, 6 or 8, followed by 900.

ecoMODUL70 tower lights, bases XMW, XMS, XMV, XZV and XMF Model(s) 900 170 900, 900 171 900, 900 172 900, 900 173 900, 900 174 900, 900 570 900, 900 571 900, 900 572 900, 900 573 900, 900 574 900

ecoMODUL70 tower lights, bases XNW Model(s) 900 170 950, 900 570 950

ecoMODUL70 tower lights, high-power LED light modules XFF-HP, XDC-HP and XDF-HP Model(s) 900, followed by 05, 06 or 07, followed by 1, 2, 4, 5, 6 or 7, followed by 405.

ecoMODUL70 tower lights, LED light modules XDC, XDA and XDF Model(s) 900, followed by 01, 02 or 03, followed by 1, 2, 4, 5, 6 or 7, followed by 310, 313 or 405.

ecoMODUL70 tower lights, pole mount base modules on aluminum tubes with foot adapter XFR Model(s) 900 162 900, 900 163 900, 900 164 900, 900 562 900, 900 563 900, 900 564 900

ecoMODUL70 tower lights, sound models XDE, XDZ and XDM Model(s) 900, followed by 1 or 5, followed by 00, 10 or 20, followed by 310, 313 or 405.

ecoMODUL70 tower lights, steady light modules XLL Model(s) 900 001 900, 900 002 900, 900 004 900, 900 005 900, 900 006 900, 900 007 900

HalfDome, complete assembled signal tower Model(s) HD, followed by G, B, C, followed by 12, 24, 10, 20 followed by L, B, followed by 1, 2, 4, 5, 6, 7 (light modules, repeated for each light, 2-5 provided), may be followed by DZ

Modular Beacon Series "M" 120 mm, accessories, rough wall plates Model(s) 818 202 900

Modular Beacon Series "M" 120 mm, accessories, vertical mounting brackets Model(s) 818 200 900

Modular Beacon Series "M" 120 mm, beacon enclosures, bases Model(s) 698 803 031, 698 803 036, 698 803 039

Modular Beacon Series "M" 120 mm, beacon lenses, fresnel type Model(s) 698 804 050, 698 804 051, 698 804 053, 698 804 054, 698 804 055, 698-804-052

Modular Beacon Series "M" 120 mm, beacon lenses, smooth type Model(s) 698 804 056, 698 804 057, 698 804 058, 698 804 059, 698 804 060, 698 804 061

Modular Beacon Series "M" 120 mm, flashing light beacons MBM Model(s) 838 (a)

Modular Beacon Series "M" 120 mm, flashing power modules, open type Model(s) 698 811 023, 698 811 024, 698 811 025, 698 811 026, 698 811 057, 698 811 058

Modular Beacon Series "M" 120 mm, rotating beacons MRM Model(s) 418 (a)

Modular Beacon Series "M" 120 mm, rotating power modules, open type Model(s) 698 811 030, 698 811 031, 698 811 032, 698 811 032

Modular Beacon Series "M" 120 mm, steady beacons MLM Model(s) 818 (a)

Modular Beacon Series "M" 120 mm, steady power modules, open type Model(s) 698 811 019, 698 811 020, 698 811 021, 698 811 022, 698 811 054

Modular Beacon Series "M" 120 mm, strobe beacons MFM Model(s) 848 (a)

Modular Beacon Series "M" 120 mm, strobe power modules, open type Model(s) 698 811 027, 698 811 028, 698 811 029

Modular Beacon Series "M" 160 mm, accessories, bonding kits Model(s) 819 201 900

Modular Beacon Series "M" 160 mm, accessories, rough wall plates <code>Model(s)</code> 819 202 900

Modular Beacon Series "M" 160 mm, accessories, vertical mounting brackets Model(s) 819 200 900

Modular Beacon Series "M" 160 mm, enclosures, bases Model(s) 698 803 028, 698 803 030, 698 803 035

Modular Beacon Series "M" 160 mm, enclosures, lenses, fresnel type Model(s) 698 804 038, 698 804 039, 698 804 040, 698 804 041, 698 804 042, 698 804 043

Modular Beacon Series "M" 160 mm, enclosures, lenses, smooth type Model(s) 698 804 044, 698 804 045, 698 804 046, 698 804 047, 698 804 048, 698 804 049

Modular Beacon Series "M" 160 mm, flashing beacons MBL Model(s) 839 (b)

Modular Beacon Series "M" 160 mm, flashing power modules, open type Model(s) 698 811 008, 698 811 009, 698 811 010, 698 811 011, 698 811 056

Modular Beacon Series "M" 160 mm, rotating beacons MRL Model(s) 419 (b)

Modular Beacon Series "M" 160 mm, rotating power modules, open type Model(s) 698 811 015, 698 811 016, 698 811 017, 698 811 018

Modular Beacon Series "M" 160 mm, steady beacons MLL Model(s) 819 (b)

Modular Beacon Series "M" 160 mm, steady power modules, open type Model(s) 698 811 004, 698 811 005, 698 811 006, 698 811 007, 698 811 053

Modular Beacon Series "M" 160 mm, strobe beacons MFL Model(s) 849 (b)

Modular Beacon Series "M" 160 mm, strobe power modules, open type Model(s) 698 811 012, 698 811 013, 698 811 014

Modular Beacon Series "M" 90 mm, accessories, bonding kits Model(s) 819 201 900

Modular Beacon Series "M" 90 mm, accessories, lenses Model(s) 698 804 066, 698 804 067, 698 804 068, 698 804 069, 698 804 070, 698 804 071, 698 804 072, 698 804 073, 698 804 074, 698 804 075, 698 804 076, 698 804 077

Modular Beacon Series "M" 90 mm, accessories, rough wall plates Model(s) 817 202 900

Modular Beacon Series "M" 90 mm, accessories, vertical mounting brackets Model(s) 817 200 900

Modular Beacon Series "M" 90 mm, base modules Model(s) 698 803 033, 698 803 100, 698 803 105

Modular Beacon Series "M" 90 mm, enclosures, bases Model(s) 698 803 100, 698 803 105, 698 804 066, 698 804 067, 698 804 068, 698 804 069, 698 804 070, 698 804 071, 698 804 072, 698 804 073, 698 804 074, 698 804 075, 698 804 076, 698 804 077

Modular Beacon Series "M" 90 mm, flashing beacons MBS Model(s) 837, followed by 10 or 40, followed by 1, 2, 4, 5, 6 or 7, followed by 3 or 4, followed 04, 05, 10 or 13.

Modular Beacon Series "M" 90 mm, power modules Model(s) 698 811 038 thru 698 811 055

Modular Beacon Series "M" 90 mm, power modules, open type Model(s) 698 811 038 thru 698 811 052, 698 811 055, 698 811 059, 698 811 060

Modular Beacon Series "M" 90 mm, rotating beacons MRS Model(s) 417, followed by 10 or 40, followed by 1, 2, 4, 5, 6 or 7, followed by 3 or 4, followed 04, 05, 10 or 13.

Modular Beacon Series "M" 90 mm, steady beacons MLS Model(s) 817, followed by 10 or 40, followed by 1, 2, 4, 5, 6 or 7, followed by 3 or 4, followed 04, 05, 10 or 13.

Modular Beacon Series "M" 90 mm, strobe beacons MFS Model(s) 847, followed by 10 or 40, followed by 1, 2, 4, 5, 6 or 7, followed by 3 or 4, followed 05, 10 or 13.

modulCOMPACT30, accessories, direct conduit mount kits Model(s) 698 803 065

modulCOMPACT30, accessories, threaded tube hardware kits Model(s) 698 803 066

modulCOMPACT30, accessories, vertical mounting kits CSS Model(s) 700 530 900

modulCOMPACT30, accessories, vertical mounting kits, for use with 700 130 900 and 700 530 900 Model(s) CSS

modulCOMPACT30, base modules CSW and CMR Model(s) 700, followed by 1, 5 or 8, followed by 1, 2, 4 or 5, followed by 0, 2, 3, 4, 5, 6 or 7, followed by 310, 313 or 405, special model number for various pole length or plastic color with model number 700 followed by 900 thru 999, followed by 310, 313 or 405.

modulCOMPACT30, **complete assembled tower** Model(s) C30 followed by P, T or Q, follows by 0 thru 4, followed by C followed by 0 thru 9, followed by B or G, followed by 24, 10 or 20 followed by (m)(c1), may be followed by (m)(c1)

modulCOMPACT30, pole mount bases in aluminum tubes with foot adapter CFR Model(s) 700, followed by 1, 5 or 8, followed by 6 or 7, followed by 0, 2, 3, 4, 5, 6 or 7, followed by 310, 313 or 405; special model number for various pole length or plastic color with model number 700 followed by 900 thru 999, followed by 310, 313 or 405.

modulCOMPACT30, single PCB designs Model(s) 70, followed by 1, 2 or 3, followed by 0, 1, 2, 3, 4, 5 or 6, followed by 1, 5 or 8, followed by 5 digits each with 0, 1, 2, 4, 5, 6, 7, D, P or Z.

modulCOMPACT70, accessories, direct conduit mount kits Model(s) 698 803 097

modulCOMPACT70, accessories, spare part kits for horizontal mounting Model(s) 698 803 099

modulCOMPACT70, accessories, threaded tube hardware kits Model(s) 698 803 098

modulCOMPACT70, base modules DMR and DSW Model(s) 708, followed by 1, 5 or 8, followed by 2, 3, 4 or 5, followed by 0, 2, 3, 4, 5, 6, 7, followed by 310, 313 or 405.

modulCOMPACT70, base modules DMR and DSW, with various pole lengths or plastic colors Model(s) 708, followed by 900 thru 999, followed by 310, 313 or 405

4 από 6

modulCOMPACT70, base modules DMW and DMV Model(s) 708, followed by 1, 5 or 8, followed by 00, 01, 10 or 11, followed by 310, 313 or 405.

modulCOMPACT70, base modules DMW and DMV, with various plastic colors Model(s) 708 (d)

modulCOMPACT70, complete assembled tower Model(s) C70 followed by B, V, P, T or Q, follows by 0 thru 4, followed by C followed by 0 thru 9, followed by B or G, followed by 24, 10 or 20 followed by (m)(c1), may be followed by (m)(c1)

modulCOMPACT70, half dome towers, HD2, HD3, HD4 and HD5 Model(s) 745 020 900, may be followed by light modules, repeated for each light, 2 thru 5 provided.

745, followed by 00 or 01, followed by 1, 2, 4, 5, 6 or 7, followed by 900, may followed by a position suffix.

745, followed by 10, 50, 80 or 9X, followed by 2, 3, 4 or 5, followed by 310, 313 or 405, may be followed by sound option HDZ.

modulCOMPACT70, pole mount bases in aluminum tubes with foot adapter DFR Model(s) 708, followed by 1, 5 or 8, followed by 6 or 7, followed by 0, 2, 3, 4, 5, 6 or 7, followed by 310, 313 or 405.

modulCOMPACT70, pole mount bases in aluminum tubes with foot adapter DFR, with various pole lengths or plastic colors Model(s) 708, followed by 900 thru 999, followed by 310, 313 or 405

modulCOMPACT70, single PCB design Model(s) 71, followed by 1, 2, 3, 4, 5 or 6, followed by 0, 1, 2, 3, 4, 5 or 6, followed by 1, 5 or 8, followed by 5 digits each with 0, 1, 2, 4, 5, 6, 7, DD, DP, DZ, LD, LP or LZ.

modulSIGNAL50, 50 mm Light Series, bases VPW, VMW, VMV, VMV, VMR, VSR, VSW, with various pole lengths (80cm max.) or plastic colors Model(s) 790, followed by 900 thru 999, followed by 900, followed by the Series A or B.

modulSIGNAL50. 50 mm Light Series, accessories, separate pole mount bases on aluminum tubes with foot adapters, upper part Model(s) VFR-B

modulSIGNAL50. 50 mm Light Series, accessories, vertical mount brackets Model(s) 790 550 900

modulSIGNAL50. 50 mm Light Series, bases VPW, VMW, VMW, VMV, VMR, VSR, VSW Model(s) 790, followed by 1, 5 or 8, followed by 10, 20, 30, 40, 41, 42, 43, 44, 45, 46, 47, 51, 52, 53, 54, 54, 55, 56, 57, 71, 72, 73, 74, 75, 76 or 77, followed by 900.

modulSIGNAL50. 50 mm Light Series, LED lights VDC, VDA and VFF Model(s) 751, 761, 771 or 772 followed by 00 followed by 1, 2, 3, 4, 5, 6 or 7, followed by 310, 313 or 405.

modulSIGNAL50. 50 mm Light Series, lights VLL, VLB and VLF Model(s) 750, 760 or 770, followed by 00, followed by 1, 2, 3, 4, 5, 6 or 7, followed by 310, 313, 405 or 900.

modulSIGNAL50. 50 mm Light Series, pole mount bases on aluminum tubes with foot adapter VFR Model(s) 790, followed by 1, 5 or 8, followed by 81 thru 87, followed by 900.

modulSIGNAL50. 50 mm Light Series, pole mount bases on aluminum tubes with foot adapter VFR, with various pole lengths or plastic colors Model(s) 200, followed by 900 thru 999, followed by 900.

modulSIGNAL50. 50 mm Light Series, sound models VDE and VDZ Model(s) 781 or 782, followed by 1, 5 or 8, followed by 00, followed by 310, 313 or 405.

modulSIGNAL70, 70 mm Light Series, accessories, foot adapter bases Model(s) CFR-A

modulSIGNAL70, 70 mm Light Series, accessories, Foot adapter top pieces with aluminum tube of various length (80cm max.) and pole mount Model(s) BFR-B (Listed when used with CFR-A)

modulSIGNAL70, 70 mm Light Series, accessories, replacement gaskets for foot adaptor Model(s) 698 800 027

modulSIGNAL70, 70 mm Light Series, accessories, separate foot adapters lower part Type CFR-A Model(s) 689 803 104

modulSIGNAL70, 70 mm Light Series, accessories, vertical mount brackets Model(s) 200 550 900

modulSIGNAL70, 70 mm Light Series, accessories, vertical mounting kits, for use with model 200, 400, 800 and 900 Model(s) BSS

modulSIGNAL70, 70 mm Light Series, bases BMR, BSR and BSW Model(s) 200, followed by 10, 20, 30, 31, 33, 50, 60, 70, 71, 73, 80, 81, 83 or 90 thru 99, followed by 0 thru 9, followed by 900, followed by the Series A or B.

modulSIGNAL70, 70 mm Light Series, bases BMW, BNW, BPW and BMV Model(s) 200, followed by 10, 13, 20, 50, 52, 53, 60, 81, 82, 83, 84 or 90-99, followed by 0-9 followed by 900, followed by the Series letters A or B.

modulSIGNAL70, 70 mm Light Series, flashing light modules SLB Model(s) 220 (c)

modulSIGNAL70, 70 mm Light Series, LED combos SCP, SAP and SRP Model(s) 251 (e), 261 (e), 271 (e)

modulSIGNAL70, 70 mm Light Series, LED lights SDC, SDA and SDR Model(s) 211 (c), 221 (c), 231 (c)

 $\textbf{modulSIGNAL70, 70 mm Light Series, light combos SLD, SLP, SBP and SFP} \ \texttt{Model(s)} \ 212 \ (\texttt{d}), \ 250 \ (\texttt{d}), \ 260 \ (\texttt{d}), \ 270 \ (\texttt{d})$

modulSIGNAL70, 70 mm Light Series, pole mount base modules on aluminum tubes with foot adapter BFR Model(s) 200, followed by 34, 74, 84 or 90 thru 99, followed by 0 thru 9, followed by 900.

modulSIGNAL70, 70 mm Light Series, sound models STE, STZ, SPE, SPZ, SDE and SDZ <code>Model(s)</code> 241 (f)

modulSIGNAL70, 70 mm Light Series, sound models STE, STZ, SPE, SPZ, SDE, SDZ Model(s) 242 (f), 243 (f), 244 (f), 247 (f), 248 (f)

modulSIGNAL70, 70 mm Light Series, steady light modules SLL Model(s) 210, followed by 10, 50 or 80, followed by 1, 2, 4, 5, 6 or 7, followed by 310, 313, 404, 405 or 900, followed by Series A, B or C.

5 από 6

modulSIGNAL70, 70 mm Light Series, strobe light modules SLF Model(s) 230 (c)

Panel lights ILL42, auxiliary panel lights , "Type 1" Model(s) 805 100 405, 805 100 413, 805 110 405, 805 110 413

- (a) Followed by 10, 30 or 31, followed by 1, 2, 4, 5, 6 or 7, followed by 310, 313, 404 or 405.
- (b) Followed by 10, 30 or 31, followed by 1, 2, 4, 5, 6 or 7, followed by 3 or 4, followed 04, 05, 10, 11, 13 or 14.
- (c) Followed by 10, 50 or 80, followed by 1, 2, 4, 5, 6 or 7, followed by 310, 313, 404, 405 or 900, followed by Series A, B or C.
- (c1) Denotes lens color or sound module 1, 2, 4, 5, 6, 7, D, P or Z
- (d) Followed by 10, 50 or 80, followed by 1, 2, 4, 5, 6 or 7 (for models with reduced sound pressure will be followed by 900 thru 999), then all followed by 310, 313, 404 or 405, followed by Series A, B or C.
- (e) Followed by 10, 50 or 80, followed by 1, 2, 4, 5, 6 or 7 (for models with reduced sound pressure will be followed by 900 thru 999), then all followed by 310, 313, 404 or 405, followed by Series A or B.
- (f) Followed by 100, 500 or 800 (for models with reduced sound pressure or plastic color will be followed by 900 thru 999), then all followed by 310, 313, 404, 405, followed by the Series letters A, B or C.
- (m) Denotes module function L, B or D

Last Updated on 2016-03-04

Questions? Print this page Terms of Use Page Top

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".

 $6~\alpha\pi\acute{0}~6$