

Luminofoorlampidele HF ballastide sobivustabel

| Lamp (W) | Ref.-No.: "new" | Ref.-No.: "old" | Type | Voltage (V) 50/60Hz | System Power(W) | Output Lamp (W) | Shape | Terminal | EEL-Class | Comments |
|-----------------|-----------------|-----------------|--------------------|-----------------------|-------------------|-------------------|-------|----------|-----------|----------|
| T5 (T16) | | | | | | | | | | |
| 4 | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 5.5 | 1x4,5 | K20 | push-in | - | valided |
| | 188249 | 916,908 | ELXs108.908 | 220 - 240 | 5.5 | 1x4 | K21 | push-in | - | valided |
| 6 | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 7.5 | 1x6,5 | K20 | push-in | - | valided |
| | 188249 | 916,908 | ELXs108.908 | 220 - 240 | 7.5 | 1x5,5 | K21 | push-in | - | valided |
| 8 | 172690 | 916,403 | ELXc109.403 | 230 - 240 | 10 | 1x8,1 | K1 | push-in | - | suitable |
| | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 8.5 | 1x7,8 | K20 | push-in | - | valided |
| | 188249 | 916,908 | ELXs108.908 | 220 - 240 | 9 | 1x7,0 | K21 | push-in | - | valided |
| 2x8 | 162664 | 916,346 | ELXc213.346 | 220 - 240 | 18 | 2x7,8 | K3 | push-in | - | suitable |
| 13 | 172689 | 916,402 | ELXc113.402 | 230 - 240 | 15.2 | 1x12,3 | K1 | screw | - | valided |
| | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 12.5 | 1x11,5 | K20 | push-in | - | valided |
| | 188215 | 916,903 | ELXs116.903 | 220 - 240 | 13.5 | 1x10,5 | K21 | push-in | - | valided |
| 2x13 | 162664 | 916,346 | ELXc213.346 | 220 - 240 | 28 | 2x12,5 | K3 | push-in | *) | suitable |
| 14 | 188090 | 916,820 | ELXd114.820 | 220 - 240 | 17.5 | 1x14 | K9 | ALF flat | A1 | valided |
| | 188329 | 916,600 | ELXd124.600 | 220 - 240 | 16 | 1x14 | M10 | ALF flat | A1 | valided |
| | 188336 | 916,607 | ELXd124.607 | 220 - 240 | 16 | 1x14 | M10 | ALF flat | A1 | valided |
| | 188093 | 916,856 | ELXc135.856 | 220 - 240 | 17 | 1x 14 | M10 | ALF flat | A2 | valided |
| | 188278 | 916,856 | ELXc135.856 | 220 - 240 | 17 | 1x14 | K9 | ALF flat | A2 | valided |
| | 188112 | 916,901 | ELXs121.901 | 220 - 240 | 18 | 1x15 | K20 | push-in | - | valided |
| | 188216 | 916,904 | ELXs121.904 | 220 - 240 | 17.5 | 1x15,5 | K21 | push-in | - | valided |
| 2x14 | 188094 | 916,857 | ELXc235.857 | 220 - 240 | 34 | 2x14 | M10 | ALF flat | A2 | valided |
| | 188279 | 916,857 | ELXc235.867 | 220 - 240 | 34 | 2x14 | K9 | ALF flat | A2 | valided |
| | 188330 | 916,601 | ELXd224.601 | 220 - 240 | 31 | 2x14 | M11 | ALF flat | A1 | valided |
| | 188337 | 916,608 | ELXd224.608 | 220 - 240 | 31 | 2x14 | M11 | ALF flat | A1 | valided |
| | 188240 | 916,006 | EXUr235.006 | 120 ... 177 | 34 | 2x14 | M10 | push-in | - | valided |
| 3x14 | 188117 | 916,380 | ELXc414.380 | 220 - 240 | 51 | 3x14 | K10 | ALF flat | A3 | valided |
| 4x14 | 188117 | 916,380 | ELXc414.380 | 220 - 240 | 65 | 4x14 | K10 | ALF flat | A3 | valided |
| 21 | 188091 | 916,822 | ELXd121.822 | 220 - 240 | 24.5 | 1x21 | K9 | ALF flat | A1 | valided |
| | 188331 | 916,602 | ELXd139.602 | 220 - 240 | 23 | 1x21 | M10 | ALF flat | A1 | valided |
| | 188338 | 916,609 | ELXd139.609 | 220 - 240 | 23 | 1x21 | M10 | ALF flat | A1 | valided |
| | 188093 | 916,856 | ELXc135.856 | 220 - 240 | 24 | 1x21 | M10 | ALF flat | A2 | valided |
| | 188278 | 916,856 | ELXc135.856 | 220 - 240 | 24 | 1x21 | K9 | ALF flat | A2 | valided |
| | 188112 | 916,901 | ELXs121.901 | 220 - 240 | 22 | 1x20,5 | K20 | push-in | - | valided |
| | 188216 | 916,904 | ELXs121.904 | 220 - 240 | 23 | 1x20,5 | K21 | push-in | - | valided |
| 2x21 | 188094 | 916,857 | ELXc235.857 | 220 - 240 | 48 | 2x21 | M10 | ALF flat | A2 | valided |
| | 188279 | 916,857 | ELXc235.857 | 220 - 240 | 48 | 2x21 | K9 | ALF flat | A2 | valided |
| | 188350 | 916,621 | ELXd239.621 | 220 - 240 | 45 | 2x21 | M11 | ALF flat | A1 | valided |
| 24 | 188339 | 916,610 | ELXd239.610 | 220 - 240 | 45 | 2x21 | M11 | ALF flat | A1 | valided |
| | 188113 | 916,902 | ELXs124.902 | 220 - 240 | 20 | 1x20,5 | K20 | push-in | - | valided |
| | 188217 | 916,905 | ELXs124.905 | 220 - 240 | 21 | 1x20 | K21 | push-in | - | valided |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 27 | 1x24 | M10 | ALF flat | A2 | valided |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 27 | 1x22,5 | K9 | ALF flat | A2 | valided |
| | 188329 | 916,600 | ELXd124.600 | 220 - 240 | 26 | 1x23 | M10 | ALF flat | A1 | valided |
| | 188336 | 916,607 | ELXd124.607 | 220 - 240 | 26 | 1x23 | M10 | ALF flat | A1 | valided |
| 2x24 | 188141 | 916,863 | ELXc240.863 | 220 - 240 | 54 | 2x24 | M11 | ALF flat | A2 | valided |
| | 188330 | 916,601 | ELXd224.601 | 220 - 240 | 49 | 2x23 | M11 | ALF flat | A1 | valided |
| | 188337 | 916,608 | ELXd224.608 | 220 - 240 | 49 | 2x23 | M11 | ALF flat | A1 | valided |
| 3x24 | 188116 | 916,379 | ELXc424.379 | 220 - 240 | 76 | 3x21,5 | K10 | ALF flat | A3 | valided |
| 4x24 | 188116 | 916,379 | ELXc424.379 | 220 - 240 | 96.5 | 4x21,5 | K10 | ALF flat | A3 | valided |
| 28 | 188053 | 916,824 | ELXd128.824 | 220 - 240 | 32 | 1x28 | K9 | ALF flat | A1 | valided |
| | 188332 | 916,603 | ELXd154.603 | 220 - 240 | 30 | 1x28 | M10 | ALF flat | A1 | valided |
| | 188340 | 916,611 | ELXd154.611 | 220 - 240 | 30 | 1x28 | M10 | ALF flat | A1 | valided |
| | 188093 | 916,856 | ELXc135.856 | 220 - 240 | 32 | 1x28 | M10 | ALF flat | A2 | valided |
| | 188278 | 916,856 | ELXc135.856 | 220 - 240 | 32 | 1x28 | K9 | ALF flat | A2 | valided |

| Lamp (W) | Ref.-No.: "new" | Ref.-No.: "old" | Type | Voltage (V) 50/60Hz | System Power(W) | Output Lamp (W) | Shape | Terminal | EEL-Class | Comments |
|-----------------|-----------------|-----------------|-------------|-----------------------|-------------------|-------------------|-------|----------|-----------|----------|
| 2x28 | 188088 | 916,825 | ELXd228.825 | 220 - 240 | 62 | 2x28 | K9 | ALF flat | A1 | valided |
| | 188333 | 916,604 | ELXd254.604 | 220 - 240 | 60 | 2x28 | M11 | ALF flat | A1 | valided |
| | 188341 | 916,612 | ELXd254.612 | 220 - 240 | 60 | 2x28 | M11 | ALF flat | A1 | valided |
| | 188094 | 916,857 | ELXc235.857 | 220 - 240 | 64 | 2x28 | M10 | ALF flat | A2 | valided |
| | 188279 | 916,857 | ELXc235.857 | 220 - 240 | 64 | 2x28 | K9 | ALF flat | A2 | valided |
| 35 | 188052 | 916,826 | ELXd135.826 | 220 - 240 | 39 | 1x35 | K9 | ALF flat | A1 | valided |
| | 188334 | 916,605 | ELXd180.605 | 220 - 240 | 38 | 1x35 | M10 | ALF flat | A1 | valided |
| | 188342 | 916,613 | ELXd180.613 | 220 - 240 | 38 | 1x35 | M10 | ALF flat | A1 | valided |
| | 188093 | 916,856 | ELXc135.856 | 220 - 240 | 39.5 | 1x35 | M10 | ALF flat | A2 | valided |
| | 188278 | 916,856 | ELXc135.856 | 220 - 240 | 39.5 | 1x35 | K9 | ALF flat | A2 | valided |
| 2x35 | 188089 | 916,827 | ELXd235.827 | 220 - 240 | 77 | 2x35 | K9 | ALF flat | A1 | valided |
| | 188355 | 916,606 | ELXd249.606 | 220 - 240 | 75 | 2x35 | M11 | ALF flat | A1 | valided |
| | 188343 | 916,614 | ELXd249.614 | 220 - 240 | 75 | 2x35 | M11 | ALF flat | A1 | valided |
| | 188094 | 916,857 | ELXc235.857 | 220 - 240 | 78 | 2x35 | M10 | ALF flat | A2 | valided |
| | 188279 | 916,857 | ELXc235.857 | 220 - 240 | 78 | 2x35 | K9 | ALF flat | A2 | valided |
| 39 | 162741 | 916,426 | ELXc140.426 | 220 - 240 | 41 | 1x37 | K7 | ALF high | - | suitable |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 43 | 1x39 | M10 | ALF flat | A2 | valided |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 43 | 1x38 | K9 | ALF flat | A2 | valided |
| | 188331 | 916,602 | ELXd139.602 | 220 - 240 | 42 | 1x38 | M10 | ALF flat | A1 | valided |
| | 188338 | 916,609 | ELXd139.609 | 220 - 240 | 42 | 1x38 | M10 | ALF flat | A1 | valided |
| 2x39 | 188141 | 916,863 | ELXc240.863 | 220 - 240 | 87 | 2x39 | M11 | ALF flat | A2 | valided |
| | 188350 | 916,621 | ELXd239.621 | 220 - 240 | 82 | 2x38 | M11 | ALF flat | A1 | valided |
| | 188339 | 916,610 | ELXd239.610 | 220 - 240 | 82 | 2x38 | M11 | ALF flat | A1 | valided |
| | 188226 | 916,002 | EXUr239.002 | 120 ... 277 | 84 | 2x39 | M10 | push-in | - | valided |
| 49 | 188095 | 916,858 | ELXc149.858 | 220 - 240 | 55 | 1x49 | M10 | push-in | - | valided |
| | 188281 | 916,858 | ELXc149.858 | 220 - 240 | 55 | 1x49 | K9 | ALF flat | - | valided |
| | 188334 | 916,605 | ELXd180.605 | 220 - 240 | 53 | 1x49 | M10 | ALF flat | A1 | valided |
| | 188342 | 916,613 | ELXd180.613 | 220 - 240 | 53 | 1x49 | M10 | ALF flat | A1 | valided |
| 2x49 | 188096 | 916,859 | ELXc249.859 | 220 - 240 | 107 | 2x49 | M9 | push-in | - | valided |
| | 188139 | 916,859 | ELXc249.859 | 220 - 240 | 113 | 2x49 | M10 | ALF flat | - | valided |
| | 188335 | 916,606 | ELXd249.606 | 220 - 240 | 104 | 2x49 | M11 | ALF flat | A1 | valided |
| | 188343 | 916,614 | ELXd249.614 | 220 - 240 | 104 | 2x49 | M11 | ALF flat | A1 | valided |
| 54 | 188142 | 916,864 | ELXc154.864 | 220 - 240 | 59.5 | 1x54 | M10 | ALF flat | A2 | valided |
| | 188282 | 916,864 | ELXc154.864 | 220 - 240 | 59.5 | 1x54 | K9 | ALF flat | A2 | valided |
| | 188332 | 916,603 | ELXd154.603 | 220 - 240 | 59 | 1x54 | M10 | ALF flat | A1 | valided |
| | 188340 | 916,611 | ELXd154.611 | 220 - 240 | 59 | 1x54 | M10 | ALF flat | A1 | valided |
| 2x54 | 188143 | 916,865 | ELXc254.865 | 220 - 240 | 118 | 2x54 | M10 | ALF flat | A2 | valided |
| | 188333 | 916,604 | ELXd254.604 | 220 - 240 | 115 | 2x54 | M11 | ALF flat | A1 | valided |
| | 188341 | 916,612 | ELXd254.612 | 220 - 240 | 115 | 2x54 | M11 | ALF flat | A1 | valided |
| 80 | 188144 | 916,866 | ELXc180.866 | 220 - 240 | 88 | 1x80 | M10 | ALF flat | A2 | valided |
| | 188283 | 916,866 | ELXc180.866 | 220 - 240 | 88 | 1x80 | K9 | ALF flat | A2 | valided |
| | 188334 | 916,605 | ELXd180.605 | 220 - 240 | 88 | 1x80 | M10 | ALF flat | A1 | valided |
| | 188342 | 916,613 | ELXd180.613 | 220 - 240 | 88 | 1x80 | M10 | ALF flat | A1 | valided |
| 2x80 | 188233 | 916,538 | ELXc280.538 | 220 - 240 | 174 | 2x80 | M11 | ALF flat | A2 | valided |
| T8 (T26) | | | | | | | | | | |
| 14 | 188113 | 916,902 | ELXs124.902 | 220 - 240 | 16 | 1x13,5 | K20 | push-in | - | valided |
| | 188217 | 916,905 | ELXs124.905 | 220 - 240 | 16 | 1x13,5 | K21 | push-in | - | valided |
| 15 | 188198 | 916,440 | ELXc118.440 | 220 - 240 | 17 | 1x14 | K9 | ALF flat | - | suitable |
| | 188199 | 916,440 | ELXc118.440 | 220 - 240 | 17 | 1x14 | M9 | ALF flat | - | suitable |
| | 188020 | 916,520 | ELXe118.520 | 220 - 240 | 16.2 | 1x13,8 | K9 | ALF high | - | suitable |
| | 188136 | 916,526 | ELXe218.526 | 220 - 240 | 14.5 | 1x13 | K9 | ALF flat | A2 | valided |
| | 188113 | 916,902 | ELXs124.902 | 220 - 240 | 15.5 | 1x15,5 | K20 | push-in | - | valided |
| | 188217 | 916,905 | ELXs124.905 | 220 - 240 | 17.5 | 1x14,5 | K21 | push-in | - | valided |
| 2x15 | 188021 | 916,521 | ELXe218.521 | 220 - 240 | 29.4 | 2x13,2 | K9 | ALF high | - | suitable |
| | 188136 | 916,526 | ELXe218.526 | 220 - 240 | 29 | 2x13 | K9 | ALF flat | A2 | valided |
| | 188196 | 916,441 | ELXc218.441 | 220 - 240 | 31.1 | 2x12,8 | K9 | ALF flat | A2 | suitable |
| | 188197 | 916,441 | ELXc218.441 | 220 - 240 | 31.1 | 2x12,8 | M9 | ALF flat | A2 | suitable |
| 4x15 | 188116 | 916,379 | ELXc424.379 | 220 - 240 | 75 | 4x16 | K10 | ALF flat | - | suitable |

| Lamp (W) | Ref.-No.: "new" | Ref.-No.: "old" | Type | Voltage (V) 50/60Hz | System Power (W) | Output Lamp (W) | Shape | Terminal | EEL-Class | Comments |
|------------|-----------------|-----------------|-------------|-----------------------|--------------------|-------------------|-------|----------|-----------|----------|
| 16 | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 13 | 1x12 | K20 | push-in | - | valided |
| | 188215 | 916,903 | ELXs116.903 | 220 - 240 | 13.5 | 1x11 | K21 | push-in | - | valided |
| 18 | 188082 | 916,850 | ELXd118.850 | 230 - 240 | 20 | 1x16 | M20 | ALF flat | A1 | valided |
| | 188344 | 916,615 | ELXd118.615 | 220 - 240 | 19 | 1x16 | M10 | ALF flat | A1 | valided |
| | 188020 | 916,520 | ELXe118.520 | 220 - 240 | 18 | 1x16 | K9 | ALF high | A2 | valided |
| | 188136 | 916,526 | ELXe218.526 | 220 - 240 | 18 | 1x16 | K9 | ALF flat | A2 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 19 | 1x16,3 | K2 | push-in | - | suitable |
| | 188113 | 916,902 | ELXs124.902 | 220 - 240 | 17 | 1x16,5 | K20 | push-in | - | valided |
| | 188217 | 916,905 | ELXs124.905 | 220 - 240 | 19 | 1x16,5 | K21 | push-in | - | valided |
| | 188198 | 916,440 | ELXc118.440 | 220 - 240 | 19 | 1x16 | K9 | ALF flat | A2 | valided |
| | 188314 | 916,200 | ELXc136.200 | 220 - 240 | 19.5 | 1x16 | K9 | ALF flat | A2 | valided |
| | 188351 | 916,348 | ELXc118.348 | 220 - 240 | 19 | 1x16 | MEW | push-in | A3 | valided |
| | 2x18 | 188083 | 916,851 | ELXd218.851 | 230 - 240 | 36 | 2x16 | M21 | ALF flat | A1 |
| 188345 | | 916,616 | ELXd218.616 | 220 - 240 | 37 | 2x16 | M11 | ALF flat | A1 | valided |
| 188021 | | 916,521 | ELXe218.521 | 220 - 240 | 35 | 2x16 | K9 | ALF high | A2 | valided |
| 188136 | | 916,526 | ELXe218.526 | 220 - 240 | 34 | 2x16 | K9 | ALF flat | A2 | valided |
| 188196 | | 916,441 | ELXc218.441 | 220 - 240 | 37 | 2x16 | K9 | ALF flat | A2 | valided |
| 188316 | | 916,202 | ELXc236.202 | 220 - 240 | 38 | 2x16 | K9 | ALF flat | A2 | valided |
| 188353 | | 916,350 | ELXc236.350 | 220 - 240 | 38 | 2x16 | MEW | push-in | A3 | valided |
| 188202 | | 916,837 | ELXc242.837 | 220 - 240 | 36 | 2x16 | K3 | push-in | - | suitable |
| 3x18 | 188116 | 916,379 | ELXc424.379 | 220 - 240 | 60 | 3x16 | K10 | ALF flat | A3 | valided |
| | 188267 | 916,539 | ELXe418.539 | 220 - 240 | 50 | 3x16 | K9 | ALF flat | A2 | valided |
| 4x18 | 188116 | 916,379 | ELXc424.379 | 220 - 240 | 75 | 4x16 | K10 | ALF flat | A3 | valided |
| | 188267 | 916,379 | ELXe418.539 | 220 - 240 | 67.5 | 4x16,5 | K9 | ALF flat | A2 | valided |
| 25 | 188138 | 916,527 | ELXe238.527 | 220 - 240 | 28 | 1x25,5 | K9 | ALF flat | - | suitable |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 29 | 1x25,3 | M10 | ALF flat | A2 | suitable |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 29 | 1x25,3 | K9 | ALF flat | A2 | suitable |
| 2x25 | 188138 | 916,527 | ELXe238.527 | 220 - 240 | 57.5 | 2x24 | K9 | ALF flat | - | suitable |
| | 188023 | 916,523 | ELXe236.523 | 220 - 240 | 55 | 2x25,7 | K9 | ALF high | - | suitable |
| 30 | 188022 | 916,522 | ELXe136.522 | 220 - 240 | 34 | 1x30 | K9 | ALF high | A2 | valided |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 31 | 1x30 | K9 | ALF flat | A2 | valided |
| | 188084 | 916,852 | ELXd136.852 | 230 - 240 | 36 | 1x30,5 | M20 | ALF flat | - | suitable |
| | 188194 | 916,442 | ELXc136.442 | 220 - 240 | 36 | 1x32 | K9 | ALF flat | - | suitable |
| 2x30 | 188023 | 916,523 | ELXe236.523 | 220 - 240 | 65 | 2x30 | K9 | ALF high | A2 | valided |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 62 | 2x30 | K9 | ALF flat | A2 | valided |
| | 188085 | 916,853 | ELXd236.853 | 230 - 240 | 71 | 2x30,5 | M21 | ALF flat | - | suitable |
| | 188192 | 916,438 | ELXc236.438 | 220 - 240 | 70 | 2x32 | K9 | ALF flat | - | suitable |
| 32 | 188098 | 916,528 | ELXe232.528 | 220 - 240 | 32 | 28 | K9 | ALF flat | - | valided |
| 2x32 | 188098 | 926,528 | ELXe232.528 | 220 - 240 | 63 | 2x28 | K9 | ALF flat | - | valided |
| 36 | 188084 | 916,852 | ELXd136.852 | 230 - 240 | 38 | 1x32 | M20 | ALF flat | A1 | valided |
| | 188346 | 916,617 | ELXd136.617 | 220 - 240 | 36 | 1x32 | M10 | ALF flat | A1 | valided |
| | 188022 | 916,522 | ELXe136.522 | 220 - 240 | 35 | 1x32 | K9 | ALF high | A2 | valided |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 35 | 1x32 | K9 | ALF flat | A2 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 34.7 | 1x31,6 | K2 | push-in | - | suitable |
| | 188194 | 916,442 | ELXc136.442 | 220 - 240 | 36 | 1x32 | K9 | ALF flat | A2 | valided |
| | 188314 | 916,200 | ELXc136.200 | 220 - 240 | 34.5 | 1x32 | K9 | ALF flat | A2 | valided |
| | 188352 | 916,349 | ELXc136.349 | 220 - 240 | 35.5 | 1x32 | MEW | push-in | A3 | valided |
| 2x36 | 188085 | 916,853 | ELXd236.853 | 230 - 240 | 74 | 2x32 | M21 | ALF flat | A1 | valided |
| | 188347 | 916,618 | ELXd236.618 | 220 - 240 | 69 | 2x32 | M11 | ALF flat | A1 | valided |
| | 188023 | 916,523 | ELXe236.523 | 220 - 240 | 70 | 2x32 | K9 | ALF high | A2 | valided |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 68.5 | 2x32 | K9 | ALF flat | A2 | valided |
| | 188192 | 916,438 | ELXc236.438 | 220 - 240 | 70 | 2x32 | K9 | ALF flat | A2 | valided |
| | 188316 | 916,202 | ELXc236.202 | 220 - 240 | 72 | 2x32 | K9 | ALF flat | A2 | valided |
| | 188353 | 916,350 | ELXc236.350 | 220 - 240 | 70 | 2x32 | MEW | push-in | A3 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 71 | 2x32 | K3 | push-in | - | suitable |
| 36-1 | 188024 | 916,524 | ELXe158.524 | 220 - 240 | 38 | 1x34 | K9 | ALF high | - | suitable |
| | 188130 | 916,222 | ELXe258.222 | 220 - 240 | 38 | 1x34 | K9 | push-in | - | suitable |
| | 188084 | 916,852 | ELXd136.852 | 220 - 240 | 38 | 1x32 | M20 | ALF flat | - | suitable |
| | 188190 | 916,444 | ELXc158.444 | 220 - 240 | 37 | 1x34 | K9 | ALF flat | - | suitable |
| | 188191 | 916,444 | ELXc158.444 | 220 - 240 | 37 | 1x34 | M9 | ALF flat | - | suitable |
| 2x36-1 | 188025 | 916,525 | ELXe258.525 | 220 - 240 | 73 | 2x34 | K9 | ALF high | - | suitable |
| | 188130 | 916,222 | ELXe258.222 | 220 - 240 | 73 | 2x34 | K9 | push-in | - | suitable |
| | 188188 | 916,439 | ELXc258.439 | 220 - 240 | 78 | 2x34 | K9 | ALF flat | - | suitable |
| | 188189 | 916,439 | ELXc258.349 | 220 - 240 | 78 | 2x34 | M9 | ALF flat | - | suitable |

| Lamp (W) | Ref.-No.: "new" | Ref.-No.: "old" | Type | Voltage (V) 50/60Hz | System Power (W) | Output Lamp (W) | Shape | Terminal | EEL-Class | Comments |
|----------------------|-----------------|-----------------|--------------|-----------------------|--------------------|-------------------|-------------|----------|-----------|----------|
| 38 | 188022 | 916,522 | ELXe136.522 | 220 - 240 | 37 | 1x34 | K9 | ALF high | A2 | valided |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 35 | 1x34 | K9 | ALF flat | A2 | valided |
| | 188084 | 916,852 | ELXd136.852 | 230 - 240 | 38 | 1x32 | M20 | ALF flat | A1 | valided |
| | 162747 | 916,442 | ELXc136.442 | 220 - 240 | 37 | 1x34 | K5 | ALF high | - | suitable |
| 2x38 | 188023 | 916,523 | ELXe236.523 | 220 - 240 | 73 | 2x34 | K9 | ALF high | A2 | valided |
| | 188137 | 915,527 | ELXe238.528 | 220 - 240 | 70 | 2x34 | K9 | ALF flat | A2 | valided |
| | 188085 | 916,853 | ELXd236.853 | 230 - 240 | 74 | 2x32 | M21 | ALF flat | A1 | valided |
| 58 | 188086 | 916,854 | ELXd158.854 | 230 - 240 | 56 | 1x50 | M20 | ALF flat | A1 | valided |
| | 188348 | 916,619 | ELXd158.619 | 220 - 240 | 56 | 1x50 | M10 | ALF flat | A1 | valided |
| | 188024 | 916,524 | ELXe158.524 | 220 - 240 | 55 | 1x50 | K9 | ALF high | A2 | valided |
| | 188130 | 916,222 | ELXe258.222 | 220 - 240 | 54 | 1x52 | K9 | ALF flat | A2 | valided |
| | 188190 | 916,444 | ELXc158.444 | 220 - 240 | 54 | 1x50 | K9 | ALF flat | A2 | valided |
| | 188315 | 916,201 | ELXc158.201 | 220 - 240 | 55 | 1x50 | K9 | ALF flat | A2 | valided |
| 2x58 | 188087 | 916,855 | ELXd258.855 | 230 - 240 | 114 | 2x50 | M21 | ALF flat | A1 | valided |
| | 188349 | 916,620 | ELXd258.620 | 220 - 240 | 108 | 2x50 | M11 | ALF flat | A1 | valided |
| | 188025 | 916,525 | ELXe258.525 | 220 - 240 | 107 | 2x50 | K9 | ALF high | A2 | valided |
| | 188130 | 916,222 | ELXe258.222 | 220 - 240 | 108 | 2x52 | K9 | ALF flat | A2 | valided |
| | 188188 | 916,439 | ELXc258.439 | 220 - 240 | 107 | 2x50 | K9 | ALF high | A2 | valided |
| | 188317 | 916,203 | ELXc258.203 | 220 - 240 | 107 | 2x50 | K9 | ALF flat | A2 | valided |
| 70 | 188051 | 916,478 | ELXc154.478 | 220 - 240 | 67 | 1x60 | K9 | ALF flat | - | suitable |
| T12 | | | | | | | | | | |
| 40 | 188022 | 916,522 | ELXe136.522 | 220 - 240 | 35 | 1x32 | K9 | ALF high | - | suitable |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 35 | 1x32 | K9 | ALF flat | - | suitable |
| | 162747 | 916,442 | ELXc136.442 | 220 - 240 | 36 | 1x32 | K7 | ALF high | - | suitable |
| 2x40 | 188023 | 916,523 | ELXe236.523 | 220 - 240 | 70 | 2x32 | K9 | ALF high | - | suitable |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 70 | 2x32 | K9 | ALF flat | - | suitable |
| | 188029 | 916,438 | ELXc236.438 | 220 - 240 | 70 | 2x32 | K9 | ALF flat | - | suitable |
| 65 | 188024 | 916,524 | ELXe158.524 | 220 - 240 | 55 | 1x50 | K9 | ALF high | - | suitable |
| | 188130 | 916,222 | ELXe258.222 | 220 - 240 | 55 | 1x50 | K9 | push-in | - | suitable |
| 2x65 | 188025 | 916,525 | ELXe258.525 | 220 - 240 | 108 | 2x50 | K9 | ALF high | - | suitable |
| | 188130 | 916,222 | ELXe258.222 | 220 - 240 | 108 | 2x50 | K9 | push-in | - | suitable |
| T-R (T8-26) | | | | | | | | | | |
| 22 | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 21 | 1 x 18,2 | K2 | push-in | - | suitable |
| 32 | 188084 | 916,852 | ELXd 136.852 | 220 - 240 | 36 | 1x32,5 | M20 | ALF flat | - | suitable |
| | 188140 | 916,862 | ELXc 140.862 | 220 - 240 | 31 | 1x26 | M10 | ALF flat | - | suitable |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 36 | 1x32,5 | K2 | push-in | - | suitable |
| 40 | 188084 | 916,852 | ELXd 136.852 | 220 - 240 | 36 | 1x32,5 | M20 | ALF flat | - | suitable |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 40 | 1 x 37 | K2 | push-in | - | suitable |
| T-R (T5-16) | | | | | | | | | | |
| 22 | 188113 | 916,902 | ELXs124.902 | 220 - 240 | 20 | 1x19,5 | K20 | push-in | - | valided |
| | 188217 | 916,905 | ELXs124.905 | 220 - 240 | 22 | 2x20,5 | K21 | push-in | - | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 26 | 1x22 | K2 | push-in | - | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 26 | 1x22 | K2+cord gr. | push-in | - | valided |
| 2x22 | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 48,5 | 2x22 | K3 | push-in | A2 | valided |
| 22+40 | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 68 | 1x22 + 1x40 | K3 | push-in | A2 | valided |
| 40 | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 46 | 1x40 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 46 | 1x40 | K2+cord gr. | push-in | A2 | valided |
| 2x40 | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 88 | 2x40 | K3 | push-in | A2 | valided |
| 55 | 168362 | 916,378 | ELXc155.378 | 220 - 240 | 54 | 1x50 | K3 | push-in | - | suitable |
| | 188294 | 916,378 | ELXc155.378 | 220 - 240 | 62 | 1x55,5 | K3 | push-in | A2 | valided |
| | 188050 | 916,415 | ELXc155.415 | 220 - 240 | 55 | 1x50 | K9 | ALF flat | - | suitable |
| | 188144 | 916,866 | ELXc180.866 | 220 - 240 | 54,5 | 1x50 | M10 | ALF flat | - | suitable |
| 60 | 188294 | 916,378 | ELXc155.378 | 220 - 240 | 69 | 1x60,5 | K3 | push-in | A2 | valided |
| TC-SEL | | | | | | | | | | |
| 5 | 172690 | 916,403 | ELXc109.403 | 230 - 240 | 6.5 | 1x5 | K1 | push-in | - | valided |
| | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 6 | 1x5 | K20 | push-in | - | valided |
| | 188215 | 916,903 | ELXs116.903 | 220 - 240 | 6.5 | 1x5 | K21 | push-in | - | valided |
| 7 | 172690 | 916,403 | ELXc109.403 | 230 - 240 | 8 | 1x6,5 | K1 | push-in | - | valided |
| | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 7.5 | 1x6,5 | K20 | push-in | - | valided |
| | 188215 | 916,903 | ELXs116.903 | 220 - 240 | 7.5 | 1x6 | K21 | push-in | - | valided |

| Lamp (W) | Ref.-No.: "new" | Ref.-No.: "old" | Type | Voltage (V) 50/60Hz | System Power (W) | Output Lamp (W) | Shape | Terminal | EEL-Class | Comments |
|------------|-----------------|-----------------|-------------|-----------------------|--------------------|-------------------|-------|----------|-----------|----------|
| 9 | 172690 | 916,403 | ELXc109.403 | 230 - 240 | 10 | 1x8 | K1 | push-in | - | valided |
| | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 9 | 1x8 | K20 | push-in | - | valided |
| | 188215 | 916,903 | ELXs116.903 | 220 - 240 | 9 | 1x7,5 | K21 | push-in | - | valided |
| 2x9 | 162664 | 916,346 | ELXc213.346 | 220 - 240 | 18.5 | 2x8 | K3 | push-in | - | valided |
| | 188285 | 916,346 | ELXc213.346 | 220 - 240 | 19 | 2x8 | K3 | push-in | A2 | valided |
| 11 | 172689 | 916,402 | ELXc113.402 | 230 - 240 | 13.5 | 1x11 | K1 | push-in | - | valided |
| | 172690 | 916,403 | ELXc109.403 | 230 - 240 | 13.4 | 1x11 | K1 | push-in | - | valided |
| | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 11.5 | 1x11 | K20 | push-in | - | valided |
| | 188215 | 916,903 | ELXs116.903 | 220 - 240 | 12 | 1x10 | K21 | push-in | - | valided |
| 2x11 | 162664 | 916,346 | ELXc213.346 | 220 - 240 | 26.5 | 2x11,5 | K3 | push-in | - | valided |
| | 188285 | 916,346 | ELXc213.346 | 220 - 240 | 27 | 2x11,0 | K3 | push-in | A2 | valided |

TC-F

| | | | | | | | | | | |
|------|--------|---------|-------------|-------------|------|--------|-------------|----------|----|----------|
| 18 | 188113 | 916,902 | ELXs124.902 | 220 - 240 | 18 | 1x16 | K20 | push-in | - | valided |
| | 188217 | 916,905 | ELXs124.905 | 220 - 240 | 18 | 1x15,5 | K21 | push-in | - | valided |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 19 | 1x16 | M10 | ALF flat | A2 | valided |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 19 | 1x16 | K9 | ALF flat | A2 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 19 | 1x16 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 19 | 1x16 | K2+cord gr. | push-in | A2 | valided |
| 2x18 | 188141 | 916,863 | ELXc240.863 | 220 - 240 | 33 | 2x16 | M11 | ALF flat | A2 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 35 | 2x16 | K3 | push-in | A2 | valided |
| 24 | 188113 | 916,902 | ELXs124.902 | 220 - 240 | 20 | 1x20 | K20 | push-in | - | valided |
| | 188217 | 916,905 | ELXs124.905 | 220 - 240 | 22.5 | 1x20 | K21 | push-in | - | valided |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 25 | 1x22 | M10 | ALF flat | A2 | valided |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 27 | 1x22 | K9 | ALF flat | A2 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 26 | 1x22 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 26 | 1x22 | K2+cord gr. | push-in | A2 | valided |
| 2x24 | 188085 | 916,853 | ELXd236.853 | 220 - 240 | 57 | 2x22 | M21 | ALF flat | A1 | suitable |
| | 188016 | 916,841 | ELXc224.841 | 220 - 240 | 50 | 2x22 | K3 | push-in | A2 | valided |
| | 188141 | 916,863 | ELXc240.863 | 220 - 240 | 50 | 2x22 | M11 | ALF flat | A2 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 48.5 | 2x22 | K3 | push-in | A2 | valided |
| 36 | 188084 | 916,852 | ELXd136.852 | 230 - 240 | 37 | 1x32 | M20 | ALF flat | A1 | valided |
| | 162739 | 916,424 | ELXc136.424 | 220 - 240 | 35 | 1x32 | K7 | ALF high | A2 | valided |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 35 | 1x32 | M10 | ALF flat | A2 | valided |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 35 | 1x32 | K9 | ALF flat | A2 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 36 | 1x32 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 36 | 1x32 | K2+cord gr. | push-in | A2 | valided |
| | 188225 | 916,001 | EXUr139.001 | 120 ... 277 | 35 | 1x32 | M10 | push-in | - | valided |
| | 188226 | 916,002 | EXUr239.002 | 120 ... 277 | 35 | 1x32 | M10 | push-in | - | valided |
| 2x36 | 188085 | 916,853 | ELXd236.853 | 230 - 240 | 71 | 2x32 | M21 | ALF flat | - | valided |
| | 188141 | 916,863 | ELXc240.863 | 220 - 240 | 73 | 2x32 | M11 | ALF flat | A2 | valided |
| | 188202 | 916,837 | ELXc232.837 | 220 - 240 | 70.5 | 2x32 | K3 | push-in | A2 | valided |

TC-L

| | | | | | | | | | | |
|------|--------|---------|--------------|-----------|----|--------|-----|----------|----|---------|
| 18 | 188082 | 916,850 | ELXd 118.850 | 220 - 240 | 19 | 1x16 | M20 | ALF flat | A1 | valided |
| | 188344 | 916,615 | ELXd118.615 | 220 - 240 | 19 | 1x16 | M10 | ALF flat | A1 | valided |
| | 188113 | 916,902 | ELXs124.902 | 220 - 240 | 18 | 1x16 | K20 | push-in | - | valided |
| | 188217 | 916,905 | ELXs124.905 | 220 - 240 | 18 | 1x15,5 | K21 | push-in | - | valided |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 19 | 1x16 | M10 | ALF flat | A2 | valided |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 19 | 1x16 | K9 | ALF flat | A2 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 19 | 1x16 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 19 | 1x16 | K2 | push-in | A2 | valided |
| 2x18 | 188083 | 916,851 | ELXd 218.851 | 220 - 240 | 33 | 2x16 | M20 | ALF flat | A1 | valided |
| | 188345 | 916,616 | ELXd218.616 | 220 - 240 | 37 | 2x16 | M11 | ALF flat | A1 | valided |
| | 188016 | 916,841 | ELXc224.841 | 220 - 240 | 34 | 2x16 | K3 | push-in | A2 | valided |
| | 188141 | 916,863 | ELXc240.863 | 220 - 240 | 33 | 2x16 | M11 | ALF flat | A2 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 35 | 2x16 | K3 | push-in | A2 | valided |

| Lamp (W) | Ref.-No.: "new" | Ref.-No.: "old" | Type | Voltage (V) 50/60Hz | System Power (W) | Output Lamp (W) | Shape | Terminal | EEL-Class | Comments |
|------------|-----------------|-----------------|-------------|-----------------------|--------------------|-------------------|-------------|----------|-----------|----------|
| 24 | 188084 | 916,852 | ELXd136.852 | 220 - 240 | 30 | 1x24 | M20 | ALF flat | - | suitable |
| | 188329 | 916,600 | ELXd124.600 | 220 - 240 | 26 | 1x23 | M10 | ALF flat | A1 | valided |
| | 188336 | 916,607 | ELXd124.607 | 220 - 240 | 26 | 1x23 | M10 | ALF flat | A1 | valided |
| | 188113 | 916,902 | ELXs124.902 | 220 - 240 | 20 | 1x20 | K20 | push-in | - | valided |
| | 188217 | 916,905 | ELXs124.905 | 220 - 240 | 22.5 | 1x20 | K21 | push-in | - | valided |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 25 | 1x22 | M10 | ALF flat | A2 | valided |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 27 | 1x22 | K9 | ALF flat | A2 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 26 | 1x22 | K2 | push-in | A2 | valided |
| 188222 | 916,835 | ELXc142.835 | 220 - 240 | 26 | 1x22 | K2+cord gr. | push-in | A2 | valided | |
| 2x24 | 188085 | 916,853 | ELXd236.856 | 220 - 240 | 57 | 2x19 | M21 | ALF flat | A1 | suitable |
| | 188330 | 916,601 | ELXd224.601 | 220 - 240 | 49 | 2x23 | M11 | ALF flat | A1 | valided |
| | 188337 | 916,608 | ELXd224.608 | 220 - 240 | 49 | 2x23 | M11 | ALF flat | A1 | valided |
| | 188141 | 916,863 | ELXc240.863 | 220 - 240 | 50 | 2x22 | M11 | ALF flat | A2 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 48.5 | 2x22 | K3 | push-in | A2 | valided |
| 34 | 188005 | 916,843 | ELXc140.843 | 220 - 240 | 34.5 | 1x31 | K2 | push-in | - | suitable |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 36.5 | 1x32 | M10 | ALF flat | A2 | suitable |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 36.5 | 1x32 | K9 | ALF flat | A2 | suitable |
| 2x34 | 188192 | 916,438 | ELXc236.438 | 220 - 240 | 73 | 2x32 | K9 | ALF flat | A2 | suitable |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 72 | 2x32 | K3 | push-in | A2 | suitable |
| 36 | 188084 | 916,852 | ELXd136.852 | 230 - 240 | 37 | 1x32 | M20 | ALF flat | A1 | valided |
| | 188346 | 916,617 | ELXd136.617 | 220 - 240 | 36 | 1x32 | M10 | ALF flat | A1 | valided |
| | 188022 | 916,522 | ELXe136.522 | 220 - 240 | 34 | 1x31 | K9 | ALF high | A2 | valided |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 32 | 1x31 | K9 | ALF flat | A2 | valided |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 35 | 1x32 | M10 | ALF flat | A2 | valided |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 35 | 1x32 | K9 | ALF flat | A2 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 36 | 1x32 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 36 | 1x32 | K2+cord gr. | push-in | A2 | valided |
| 2x36 | 188085 | 916,853 | ELXd236.853 | 230 - 240 | 71 | 2x32 | M21 | ALF flat | A1 | valided |
| | 188347 | 916,618 | ELXd236.618 | 220 - 240 | 69 | 2x32 | M11 | ALF flat | A1 | valided |
| | 188023 | 916,523 | ELXe236.523 | 220 - 240 | 67 | 2x31 | K9 | ALF high | A2 | valided |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 64 | 2x31 | K9 | ALF flat | A2 | valided |
| | 188141 | 916,863 | ELXc240.863 | 220 - 240 | 73 | 2x32 | M11 | ALF flat | A2 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 70.5 | 2x32 | K3 | push-in | A2 | valided |
| 40 | 188022 | 916,522 | ELXe136.522 | 220 - 240 | 44 | 1x40 | K9 | ALF high | A2 | valided |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 42 | 1x40 | K9 | ALF flat | A2 | valided |
| | 188140 | 916,862 | ELXc140.862 | 220 - 240 | 44 | 1x40 | M10 | ALF flat | A2 | valided |
| | 188280 | 916,862 | ELXc140.862 | 220 - 240 | 46 | 1x40 | K9 | ALF flat | A2 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 44 | 1x40 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 44 | 1x40 | K2+cord gr. | push-in | A2 | valided |
| | 188331 | 916,602 | ELXd139.602 | 220 - 240 | 42 | 1x38 | M10 | ALF flat | A1 | valided |
| | 188338 | 916,609 | ELXd139.609 | 220 - 240 | 42 | 1x38 | M10 | ALF flat | A1 | valided |
| | 188225 | 916,001 | EXUr139.001 | 120 ... 277 | 44 | 1x40 | M10 | push-in | - | valided |
| | 188226 | 916,002 | EXUr239.002 | 120 ... 277 | 44 | 1x40 | M10 | push-in | - | valided |
| 2x40 | 188023 | 916,523 | ELXe236.523 | 220 - 240 | 87 | 2x40 | K9 | ALF high | A2 | valided |
| | 188137 | 916,527 | ELXe238.527 | 220 - 240 | 84 | 2x40 | K9 | ALF flat | A2 | valided |
| | 188141 | 916,863 | ELXc240.863 | 220 - 240 | 88 | 2x40 | M11 | ALF flat | A2 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 88 | 2x40 | K3 | push-in | A2 | valided |
| | 188350 | 916,621 | ELXd239.621 | 220 - 240 | 82 | 2x38 | M11 | ALF flat | A1 | valided |
| | 188339 | 916,610 | ELXd239.610 | 220 - 240 | 82 | 2x38 | M11 | ALF flat | A1 | valided |
| 55 | 168362 | 916,378 | ELXc155.378 | 220 - 240 | 58 | 1x53 | K3 | push-in | A3 | valided |
| | 188294 | 916,378 | ELXc155.378 | 220 - 240 | 62 | 1x55,5 | K3 | push-in | A2 | valided |
| | 188086 | 916,854 | ELXd158.854 | 230 - 240 | 56 | 1x50 | M20 | ALF flat | A1 | valided |
| | 188332 | 916,603 | ELXd154.603 | 220 - 240 | 59 | 1x54 | M10 | ALF flat | A1 | valided |
| | 188340 | 916,611 | ELXd154.611 | 220 - 240 | 59 | 1x54 | M10 | ALF flat | A1 | valided |
| | 188024 | 916,524 | ELXe158.524 | 220 - 240 | 55 | 1x50 | K9 | ALF high | A2 | valided |
| | 188130 | 916,222 | ELXe258.222 | 220 - 240 | 52 | 1x50 | K9 | ALF flat | A2 | valided |
| | 188144 | 916,866 | ELXc180.866 | 220 - 240 | 57 | 1x52 | M10 | ALF flat | A2 | valided |
| | 188283 | 916,866 | ELXc180.866 | 220 - 240 | 57 | 1x52 | K9 | ALF flat | A2 | valided |

| Lamp (W) | Ref.-No.: "new" | Ref.-No.: "old" | Type | Voltage (V) 50/60Hz | System Power(W) | Output Lamp (W) | Shape | Terminal | EEL-Class | Comments |
|---------------|-----------------|-----------------|-------------|-----------------------|-------------------|-------------------|-------------|----------|-----------|----------|
| 2x55 | 188087 | 916,855 | ELXd258.855 | 230 - 240 | 114 | 2x50 | M21 | ALF flat | A1 | valided |
| | 188333 | 916,604 | ELXd254.604 | 220 - 240 | 115 | 2x54 | M11 | ALF flat | A1 | valided |
| | 188341 | 916,612 | ELXd254.612 | 220 - 240 | 115 | 2x54 | M11 | ALF flat | A1 | valided |
| | 162744 | 916,429 | ELXc255.429 | 220 - 240 | 111 | 2x51 | M9 | ALF flat | A2 | valided |
| | 188025 | 916,525 | ELXe258.525 | 220 - 240 | 107 | 2x50 | K9 | ALF high | A2 | valided |
| | 188130 | 916,222 | ELXe258.222 | 220 - 240 | 104 | 2x50 | K9 | ALF flat | A2 | valided |
| | 162750 | 916,445 | ELXc258.445 | 220 - 240 | 105 | 2x47 | M9 | ALF3.5 | - | suitable |
| | 188143 | 916,865 | ELXc254.865 | 220 - 240 | 118 | 2x55 | M10 | ALF flat | A2 | valided |
| | 188233 | 916,538 | ELXc280.538 | 220 - 240 | 109 | 2x55 | M11 | ALF flat | A2 | valided |
| 80 | 188144 | 916,866 | ELXc180.866 | 220 - 240 | 86 | 1x80 | M10 | ALF flat | A2 | valided |
| | 188283 | 916,866 | ELXc180.866 | 220 - 240 | 86 | 1x80 | K9 | ALF flat | A2 | valided |
| | 188294 | 916,378 | ELXc155.378 | 220 - 240 | 87 | 1x80,5 | K3 | push-in | A2 | valided |
| | 188334 | 916,605 | ELXd180.605 | 220 - 240 | 88 | 1x80 | M10 | ALF flat | A1 | valided |
| | 188342 | 916,613 | ELXd180.613 | 220 - 240 | 88 | 1x80 | M10 | ALF flat | A1 | valided |
| 2x80 | 188233 | 916,538 | ELXc280.538 | 220 - 240 | 174 | 2x80 | M11 | ALF flat | A2 | valided |
| TC-DEL | | | | | | | | | | |
| 10 | 172689 | 916,402 | ELXc113.402 | 230 - 240 | 11.5 | 1x9,5 | K1 | push-in | A3 | valided |
| | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 10 | 1x11 | K20 | push-in | - | valided |
| | 188215 | 916,903 | ELXs116.903 | 220 - 240 | 10 | 1x8 | K21 | push-in | - | valided |
| 2x10 | 162664 | 916,346 | ELXc213.346 | 220 - 240 | 20.5 | 2x9 | K3 | push-in | A2 | valided |
| | 188285 | 916,346 | ELXc213.346 | 220 - 240 | 20 | 2x9,5 | K3 | push-in | A2 | valided |
| 13 | 172689 | 916,402 | ELXc113.402 | 230 - 240 | 15 | 1x12,5 | K1 | push-in | A3 | valided |
| | 188355 | 916,828 | ELXc213.828 | 220 - 240 | 15 | 1x12,5 | K2 | push-in | A2 | valided |
| | 188312 | 916,828 | ELXc213.828 | 220 - 240 | 15 | 1x12,5 | K2+cord gr. | push-in | A2 | valided |
| | 188112 | 916,901 | ELXs121.901 | 220 - 240 | 15.5 | 1x13,5 | K20 | push-in | - | valided |
| | 188216 | 916,904 | ELXs121.904 | 220 - 240 | 16.5 | 1x14,5 | K21 | push-in | - | valided |
| 2x13 | 162664 | 916,346 | ELXc213.346 | 220 - 240 | 28.5 | 2x12,5 | K3 | push-in | A2 | valided |
| | 188285 | 916,346 | ELXc213.346 | 220 - 240 | 28 | 2x12,5 | K3 | push-in | A2 | valided |
| | 188355 | 916,828 | ELXc213.828 | 220 - 240 | 28 | 2x12,5 | K2 | push-in | A2 | valided |
| | 188312 | 916,828 | ELXc213.828 | 220 - 240 | 18 | 2x12,5 | K2+cord gr. | push-in | A2 | valided |
| 18 | 188097 | 916,818 | ELXd118.818 | 220 - 240 | 20 | 1x16,5 | K3 | push-in | A1 | valided |
| | 188112 | 916,901 | ELXs121.901 | 220 - 240 | 18 | 1x15 | K20 | push-in | - | valided |
| | 188216 | 916,904 | ELXs121.904 | 220 - 240 | 18 | 1x16 | K21 | push-in | - | valided |
| | 188219 | 916,831 | ELXc118.831 | 220 - 240 | 19 | 1x16,5 | K2 | push-in | A2 | valided |
| | 188220 | 916,831 | ELXc118.831 | 220 - 240 | 19 | 1x16,5 | K2+cord gr. | push-in | A2 | valided |
| | 188354 | 916,829 | ELXc218.829 | 220 - 240 | 21 | 1x16,5 | K2 | push-in | A2 | valided |
| | 188357 | 916,829 | ELXc218.829 | 220 - 240 | 21 | 1x16,5 | K2+cord gr. | push-in | A2 | valided |
| 2x18 | 179796 | 916,803 | ELXd218.803 | 220 - 240 | 37 | 2x16,5 | K4 | push-in | A1 | valided |
| | 188077 | 916,816 | ELXd218.816 | 220 - 240 | 37 | 2x16,5 | K4 | push-in | A1 | valided |
| | 188212 | 916,832 | ELXc218.832 | 220 - 240 | 36 | 2x16,5 | K3 | push-in | A2 | valided |
| | 188354 | 916,829 | ELXc218.829 | 220 - 240 | 38 | 2x16,5 | K2 | push-in | A2 | valided |
| | 188357 | 916,829 | ELXc218.829 | 220 - 240 | 38 | 2x16,5 | K2+cord gr. | push-in | A2 | valided |
| | 188207 | 916,803 | ELXd218.803 | 220 - 240 | 37 | 2x16,5 | K4+cord gr. | push-in | A1 | valided |
| | 188234 | 916,816 | ELXd218.816 | 220 - 240 | 37 | 2x16,5 | K4+cord gr. | push-in | A1 | valided |
| 26 | 188054 | 916,806 | ELXd142.806 | 220 - 240 | 28 | 1x24 | K3 | push-in | A1 | valided |
| | 188229 | 916,906 | ELXs126.906 | 220 - 240 | 24.5 | 1x22 | K20 | push-in | A2 | valided |
| | 188292 | 916,830 | ELXc226.830 | 220 - 240 | 27 | 1x24 | K2 | push-in | A2 | valided |
| | 188321 | 916,830 | ELXc226.830 | 220 - 240 | 27 | 1x24 | K2+cord gr. | push-in | A2 | valided |
| | 188081 | 916,817 | ELXd142.817 | 220 - 240 | 28 | 1x24 | K3 | push-in | A1 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 28 | 1x24 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 28 | 1x24 | K2+cord gr. | push-in | A2 | valided |
| 2x26 | 179798 | 916,805 | ELXd232.805 | 220 - 240 | 53 | 2x24 | K4 | push-in | A1 | valided |
| | 188132 | 916,836 | ELXc257.836 | 220 - 240 | 53 | 2x24 | K4 | push-in | A1 | valided |
| | 188103 | 916,814 | ELXd242.814 | 220 - 240 | 53 | 2x24 | K4 | push-in | A2 | valided |
| | 188100 | 916,807 | ELXd242.807 | 220 - 240 | 53 | 2x24 | K4 | push-in | A1 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 53 | 2x24 | K3 | push-in | A3 | valided |
| | 188132 | 916,836 | ELXc257.836 | 220 - 240 | 52 | 2x24 | K4 | push-in | A2 | valided |
| | 188205 | 916,836 | ELXc257.836 | 220 - 240 | 52 | 2x24 | K4+cord gr. | push-in | A2 | valided |
| | 188206 | 916,807 | ELXd242.807 | 220 - 240 | 53 | 2x24 | K4+cord gr. | push-in | A1 | valided |
| | 188235 | 916,814 | ELXd242.814 | 220 - 240 | 53 | 2x24 | K4+cord gr. | push-in | A1 | valided |
| | 188292 | 916,830 | ELXc226.830 | 220 - 240 | 53 | 2x24 | K2 | push-in | A2 | valided |
| | 188321 | 916,830 | ELXc226.830 | 220 - 240 | 53 | 2x24 | K2+cord gr. | push-in | A2 | valided |
| | 2x32 | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 70.5 | 2x32 | K3 | push-in | A3 |
| 2x42 | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 94.5 | 2x43 | K3 | push-in | A3 | valided |

| Lamp (W) | Ref.-No.: "new" | Ref.-No.: "old" | Type | Voltage (V) 50/60Hz | System Power(W) | Output Lamp (W) | Shape | Terminal | EEL-Class | Comments |
|---------------|-----------------|-----------------|-------------|-----------------------|-------------------|-------------------|-------------|----------|-----------|----------|
| TC-TEL | | | | | | | | | | |
| 13 | 172689 | 916,402 | ELXc113.402 | 220 - 240 | 15 | 1x12,5 | K1 | push-in | A3 | valided |
| | 188355 | 916,838 | ELXc213.828 | 220 - 240 | 15 | 1x12,5 | K2 | push-in | A2 | valided |
| | 188312 | 916,838 | ELXc213.828 | 220 - 240 | 15 | 1x12,5 | K2+cord gr. | push-in | A2 | valided |
| | 188112 | 916,901 | ELXs121.901 | 220 - 240 | 15.5 | 1x13,5 | K20 | push-in | - | valided |
| | 188216 | 916,904 | ELXs121.904 | 220 - 240 | 16.5 | 1x14,5 | K21 | push-in | - | valided |
| 2x13 | 162664 | 916,346 | ELXc213.346 | 220 - 240 | 28.5 | 2x12,5 | K3 | push-in | A2 | valided |
| | 188285 | 916,346 | ELXc213.346 | 220 - 240 | 28 | 2x12,5 | K3 | push-in | A2 | valided |
| | 188355 | 916,828 | ELXc213.828 | 220 - 240 | 28 | 2x12,5 | K2 | push-in | A2 | valided |
| | 188312 | 916,828 | ELXc213.828 | 220 - 240 | 28 | 2x12,5 | K2+cord gr. | push-in | A2 | valided |
| 18 | 188045 | 916,802 | ELXd118.802 | 220 - 240 | 20 | 1x16,5 | K3 | push-in | A1 | valided |
| | 188097 | 916,818 | ELXd118.818 | 220 - 240 | 20 | 1x16,5 | K3 | push-in | A1 | valided |
| | 188112 | 916,901 | ELXs121.901 | 220 - 240 | 18 | 1x15 | K20 | push-in | - | valided |
| | 188216 | 916,904 | ELXs121.904 | 220 - 240 | 18 | 1x16 | K21 | push-in | - | valided |
| | 188219 | 916,831 | ELXc118.831 | 220 - 240 | 19 | 1x16,5 | K2 | push-in | A2 | valided |
| | 188220 | 916,831 | ELXc118.831 | 220 - 240 | 19 | 1x16,5 | K2+cord gr. | push-in | A2 | valided |
| | 188354 | 916,829 | ELXc218.829 | 220 - 240 | 21 | 1x16,5 | K2 | push-in | A2 | valided |
| | 188357 | 916,829 | ELXc218.829 | 220 - 240 | 21 | 1x16,5 | K2+cord gr. | push-in | A2 | valided |
| 2x18 | 179796 | 916,803 | ELXd218.803 | 220 - 240 | 37 | 2x16,5 | K4 | push-in | A1 | valided |
| | 188077 | 916,816 | ELXd218.816 | 220 - 240 | 37 | 2x16,5 | K4 | push-in | A1 | valided |
| | 188212 | 916,832 | ELXc218.832 | 220 - 240 | 36 | 2x16,5 | K3 | push-in | A2 | valided |
| | 188354 | 916,829 | ELXc218.829 | 220 - 240 | 38 | 2x16,5 | K2 | push-in | A2 | valided |
| | 188357 | 916,829 | ELXc218.829 | 220 - 240 | 38 | 2x16,5 | K2+cord gr. | push-in | A2 | valided |
| | 188207 | 916,803 | ELXd218.803 | 220 - 240 | 37 | 2x16,5 | K4+cord gr. | push-in | A1 | valided |
| | 188234 | 916,816 | ELXd218.816 | 220 - 240 | 37 | 2x16,5 | K4+cord gr. | push-in | A1 | valided |
| 26 | 188081 | 916,817 | ELXd142.817 | 220 - 240 | 28 | 1x24 | K3 | push-in | A1 | valided |
| | 188054 | 916,806 | ELXd142.806 | 220 - 240 | 28 | 1x24 | K3 | push-in | A1 | valided |
| | 188229 | 916,906 | ELXs126.906 | 220 - 240 | 24.5 | 1x22 | K20 | push-in | A2 | valided |
| | 188292 | 916,830 | ELXc226.830 | 220 - 240 | 27 | 1x24,0 | K2 | push-in | A2 | valided |
| | 188321 | 916,830 | ELXc226.830 | 220 - 240 | 27 | 1x24,0 | K2+cord gr. | push-in | A2 | valided |
| | 188081 | 916,817 | ELXd142.817 | 220 - 240 | 28 | 1x24 | K3 | push-in | A1 | valided |
| | 188230 | 916,907 | ELXs126.907 | 220 - 240 | 24.5 | 1x26 | K21 | push-in | - | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 28 | 1x24 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 28 | 1x24 | K2 | push-in | A2 | valided |
| 2x26 | 188132 | 916,836 | ELXc257.836 | 220 - 240 | 53 | 2x24 | K4 | push-in | A2 | valided |
| | 188103 | 916,814 | ELXd242.814 | 220 - 240 | 53 | 2x24 | K4 | push-in | A2 | valided |
| | 179798 | 916,805 | ELXd232.805 | 220 - 240 | 53 | 2x24 | K4 | push-in | A1 | valided |
| | 188100 | 916,807 | ELXd242.807 | 220 - 240 | 53 | 2x24 | K4 | push-in | A1 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 53 | 2x24 | K3 | push-in | A2 | valided |
| | 188132 | 916,836 | ELXc257.836 | 220 - 240 | 52 | 2x24 | K4 | push-in | A2 | valided |
| | 188205 | 916,836 | ELXc257.836 | 220 - 240 | 52 | 2x24 | K4+cord gr. | push-in | A2 | valided |
| | 188206 | 916,807 | ELXd242.807 | 220 - 240 | 53 | 2x24 | K4+cord gr. | push-in | A1 | valided |
| | 188235 | 916,814 | ELXd242.814 | 220 - 240 | 53 | 2x24 | K4+cord gr. | push-in | A1 | valided |
| | 188292 | 916,830 | ELXc226.830 | 220 - 240 | 53 | 2x24 | K2+cord gr. | push-in | A2 | valided |
| | 188321 | 916,830 | ELXc226.830 | 220 - 240 | 53 | 2x24 | K2+cord gr. | push-in | A2 | valided |
| 32 | 188081 | 916,817 | ELXd142.817 | 220 - 240 | 36 | 1x32 | K3 | push-in | A1 | valided |
| | 188054 | 916,806 | ELXd142.806 | 220 - 240 | 36 | 1x32 | K3 | push-in | A1 | valided |
| | 188081 | 916,817 | ELXd142.817 | 220 - 240 | 36 | 1x32 | K3 | push-in | A1 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 36 | 1x32 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 36 | 1x32 | K2+cord gr. | push-in | A2 | valided |

| Lamp (W) | Ref.-No.: "new" | Ref.-No.: "old" | Type | Voltage (V) 50/60Hz | System Power(W) | Output Lamp (W) | Shape | Terminal | EEL-Class | Comments |
|--------------|-----------------|-----------------|--------------|-----------------------|-------------------|-------------------|-------------|----------|-----------|----------|
| 2x32 | 188132 | 916,836 | ELXc257.836 | 220 - 240 | 79 | 2x32 | K4 | push-in | A2 | valided |
| | 188103 | 916,814 | ELXd242.814 | 220 - 240 | 71 | 2x32 | K4 | push-in | A2 | valided |
| | 188015 | 916,834 | ELXc232.834 | 220 - 240 | 69 | 2x32 | K3 | push-in | A2 | valided |
| | 179798 | 916,805 | ELXd232.805 | 220 - 240 | 72 | 2x32 | K4 | push-in | A1 | valided |
| | 188100 | 916,807 | ELXd242.807 | 220 - 240 | 71 | 2x32 | K4 | push-in | A1 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 70.5 | 2x32 | K3 | push-in | A2 | valided |
| | 188132 | 916,836 | ELXc257.836 | 220 - 240 | 70 | 2x32 | K4 | push-in | A2 | valided |
| | 188205 | 916,836 | ELXc257.836 | 220 - 240 | 70 | 2x32 | K4 | push-in | A2 | valided |
| | 188206 | 916,807 | ELXd242.807 | 220 - 240 | 71 | 2x32 | K4+cord gr. | push-in | A1 | valided |
| 188235 | 916,814 | ELXd242.814 | 220 - 240 | 71 | 2x32 | K4+cord gr. | push-in | A1 | valided | |
| 42 | 188054 | 916,806 | ELXd142.806 | 220 - 240 | 46 | 1x42 | K3 | push-in | A1 | valided |
| | 188081 | 916,817 | ELXd142.817 | 220 - 240 | 46 | 1x42 | K3 | push-in | A1 | valided |
| | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 46 | 1x43 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 46 | 1x43 | K2+cord gr. | push-in | A2 | valided |
| 2x42 | 188132 | 916,836 | ELXc257.836 | 220 - 240 | 94 | 2x42 | K4 | push-in | A2 | valided |
| | 188103 | 916,814 | ELXd242.814 | 220 - 240 | 92 | 2x42 | K4 | push-in | A2 | valided |
| | 188100 | 916,807 | ELXd242.807 | 220 - 240 | 92 | 2x42 | K4 | push-in | A1 | valided |
| | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 94.5 | 2x43 | K3 | push-in | A2 | valided |
| | 188132 | 916,836 | ELXc257.836 | 220 - 240 | 94 | 2x43 | K4 | push-in | A2 | valided |
| | 188205 | 916,836 | ELXc257.836 | 220 - 240 | 94 | 2x43 | K4+cord gr. | push-in | A2 | valided |
| | 188206 | 916,807 | ELXd242.807 | 220 - 240 | 92 | 2x42 | K4+cord gr. | push-in | A1 | valided |
| | 188235 | 916,814 | ELXd242.814 | 220 - 240 | 92 | 2x42 | K4+cord gr. | push-in | A1 | valided |
| 57 | 188078 | 916,833 | ELXc170.833 | 220 - 240 | 63 | 1x57 | K3 | push-in | - | valided |
| | 188275 | 916,833 | ELXc170.833 | 220 - 240 | 63 | 1x57 | K3 | push-in | A3 | valided |
| | 188276 | 916,808 | ELXd170.808 | 220 - 240 | 62 | 1x57 | K4 | push-in | A1 | valided |
| | 188201 | 919,000 | EXUr242.000 | 220 - 240 | 61 | 1x57 | USM1 | push-in | - | valided |
| 2x57 | 188132 | 916,836 | ELXc257.836 | 220 - 240 | 130 | 2x57,5 | K4 | push-in | - | valided |
| | 188205 | 916,836 | ELXc257.836 | 220 - 240 | 130 | 2x57,5 | K4 | push-in | - | valided |
| 60 | 188238 | 916,838 | ELXc120.838 | 220 - 240 | 70 | 1x63 | K4 | push-in | - | valided |
| | 188273 | 916,838 | ELXc120.838 | 220 - 240 | 70 | 1x63 | K4+cord gr. | push-in | - | valided |
| 2x60 | 188238 | 916,838 | ELXc120.838 | 220 - 240 | 139 | 2x63 | K4 | push-in | - | valided |
| | 188273 | 916,838 | ELXc120.838 | 220 - 240 | 139 | 2x63 | K4+cord gr. | push-in | - | valided |
| 70 | 188078 | 916,833 | ELXc170.833 | 220 - 240 | 77 | 1x70 | K3 | push-in | - | valided |
| | 188275 | 916,833 | ELXc170.833 | 220 - 240 | 77 | 1x70 | K3 | push-in | A3 | valided |
| | 188276 | 916,808 | ELXd170.808 | 220 - 240 | 77 | 1x70 | K4 | push-in | A1 | valided |
| 85 | 188238 | 916,838 | ELXc120.838 | 220 - 240 | 96 | 1x87 | K4 | push-in | - | valided |
| | 188273 | 916,838 | ELXc120.838 | 220 - 240 | 96 | 1x87 | K4+cord gr. | push-in | - | valided |
| 120 | 188238 | 916,838 | ELXc120.838 | 220 - 240 | 134 | 1x122 | K4 | push-in | - | valided |
| | 188273 | 916,838 | ELXc120.838 | 220 - 240 | 134 | 1x122 | K4+cord gr. | push-in | - | valided |
| TC-DD | | | | | | | | | | |
| 10 | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 10 | 1x9,5 | K20 | push-in | - | valided |
| | 188215 | 916,903 | ELXs116.903 | 220 - 240 | 10 | 1x9,5 | K21 | push-in | - | valided |
| 16 | 188111 | 916,900 | ELXs116.900 | 220 - 240 | 13 | 1x12 | K20 | push-in | - | valided |
| | 188215 | 916,903 | ELXs116.903 | 220 - 240 | 13 | 1x12 | K21 | push-in | - | valided |
| 21 | 188113 | 916,902 | ELXs 124.902 | 220 - 240 | 18.45 | 1x21 | K20 | push-in | - | suitable |
| 28 | 188005 | 916,843 | ELXc140.843 | 220 - 240 | 29.5 | 1x26,5 | K2 | push-in | - | suitable |
| 38 | 188221 | 916,835 | ELXc142.835 | 220 - 240 | 40 | 1x36 | K2 | push-in | A2 | valided |
| | 188222 | 916,835 | ELXc142.835 | 220 - 240 | 40 | 1x36 | K2 | push-in | A2 | valided |
| 2x38 | 188202 | 916,837 | ELXc242.837 | 220 - 240 | 79.2 | 2x36 | K3 | push-in | A2 | valided |

Paksus kirjas koodid on spetsiaalselt arendatud ja heaks kiidetud konkreetsetele lambitüüpidele
Need lambitüübid on märgitud ka ballasti enda peale.

Tavalises kirjas koodid on tehniliselt sobilikud antud lambitüübile - lambitüüp ei ole märgitud ballastil.