
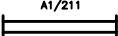
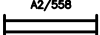


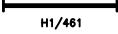
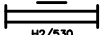
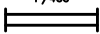
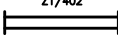


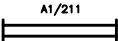
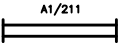
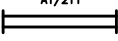
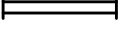
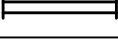
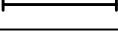
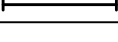
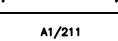
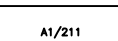
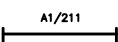
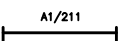
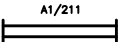
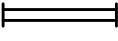
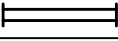
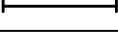
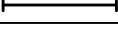
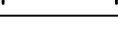



| O | TYP | NÁZEV | PŘÍKON | KRYTÍ | SYMBOL/ZNAČKA |
|---------|-----------------|--|--------|-------|--|
| A | 4x24 | zářivkové vestavné do kazet podhledu PAR-V T5 A3L2, 4x24W,316G2, EB A2,9003 | 100 | IP20 |  A/569 |
| A1 | sestava | zářivkové závěsné EP DIR/INDIR s možností řazení do sestav – viz specifikace | 80 | IP20 |  A1/211 |
| A2 | 2x36W, T8 | zářivkové přisazené 2x36W, EB A2,9003, T8 | 75 | IP20 |  A2/558 |
| A12 | SB130EP | zářivkové svítidlo SB 1x30W, el.předřadník | 35 | IP20 |  A12/480 |
| B | BRKL | Svítidlo BRKL 2x60W, E27, kruhové, kryt opál PMMA, prům. 375mm, IP40 | 70 | IP40 |  B/444 |
| H1 | COR | zářivkové svítidlo zavěšené hliníkové přímo/nepřímé, 54W/24W difuzor SATINE, RAL9006, el- předřadníky, s AL-víčky bez viditelných šroubů | 90 | IP20 |  H1/461 |
| H2 | BAR | zářivkové svítidlo nástěnné hliníkové na konzolách přímo/nepřímé, 54W/24W difuzor SATINE, RAL9006, el- předřadníky | 90 | IP20 |  H2/530 |
| P | prachotěs. | zářivkové pachotěsné 2x28W T5, IP54 | 60 | IP65 |  P/460 |
| Z1 | sestava | zářivkové závěsné EP DIR s možností řazení do sestav – stávající (pouze napojit) | 80 | IP20 |  Z1/402 |
| N | Nouzové | Nouzové sv. 8W SE, 1x8W T5, 1 hod., autotest | 10 | IP22 |  N/461 |
| N+PIKT. | Nouzové s pikt. | Nouzové sv. 8W SE, 1x8W T5, 1 hod., autotest + piktogram dle směru úniku | 10 | IP22 |  N/531 |

| | | | | |
|------------|---------------------------------|-----------------------|--|-----------------|
| LIST C.: 1 | Legenda svítidel | | | ARCHIVNI CISLO: |
| LISTU: 2 | | | | SH1107_2 |
| | OBJ.C.,PJ: | ZAK.CISLO: 226/2011/E | AKCE: Rekonstrukce elektroinstalace | VYKRES CISLO: |
| | PROVEDL: ing. Stanislav Hubáček | DATUM: 11.08.2011 | INVESTOR: Česká republika – Ministerstvo zemědělství | E.1.5.8 |

| O | TYP | NÁZEV | PŘÍKON | KRYTÍ | SYMBOL/ZNAČKA |
|-----|---------|--|--------|-------|---|
| | | SPECIFIKACE OSAZENÍ SVÍTIDEL VE 2.NP | | | |
| 201 | sestava | OV 2x36W EP DIR L36W/840 | 80 | IP20 |  |
| | | OV 2x36W EP DIR/INDIR L36W/840 | 80 | IP20 |  |
| 202 | | OV 2x36W EP DIR L36W/840 | 80 | IP20 |  |
| | | OV 2x36W EP DIR/INDIR L36W/840 OLS | 80 | IP20 |  |
| 203 | sestava | OV 2x36W EP DIR L36W/840 OLS | 80 | IP20 |  |
| | | OV 2x36W EP DIR/INDIR L36W/840 OLS | 80 | IP20 |  |
| 204 | sestava | OV 2x58W EP DIR L58W/840 | 115 | IP20 |  |
| | | OV 2x58W EP DIR/INDIR L58W/840 | 115 | IP20 |  |
| 215 | sestava | OV 2x58W EP DIR L58W/840 | 115 | IP20 |  |
| | | OV 2x58W EP DIR/INDIR L58W/840 | 115 | IP20 |  |
| 216 | sestava | OV 2x36W EP DIR L36W/840 | 80 | IP20 |  |
| | | OV 2x36W EP DIR/INDIR L36W/840 | 80 | IP20 |  |
| 217 | sestava | OV 2x36W EP DIR L36W/840 | 80 | IP20 |  |
| | | OV 2x36W EP DIR/INDIR L36W/840 | 80 | IP20 |  |
| 218 | sestava | OV 2x36W EP DIR L36W/840 | 80 | IP20 |  |
| | | OV 2x36W EP DIR/INDIR L36W/840 | 80 | IP20 |  |
| 219 | sestava | OV 2x36W EP DIR L36W/840 | 80 | IP20 |  |
| | | OV 2x36W EP DIR/INDIR L36W/840 | 80 | IP20 |  |
| | | | | | |
| | | | | | |
| | | | | | |

| | | | | |
|------------|------------------------------------|--------------------------|---|-----------------|
| LIST C.: 2 | Legenda svítidel | | | ARCHIVNI CISLO: |
| LISTU: 2 | | | | SH1107_2 |
| | OBJ.C.,PJ: | ZAK.CISLO: 226/2011/E | AKCE: Rekonstrukce elektroinstalace | VYKRES CISLO: |
| | PROVEDL: ing. Stanislav Hubáček | DATUM: 11.08.2011 | INVESTOR: Česká republika – Ministerstvo zemědělství | E.1.5.8 |