













| | |
|---|--|
|  | OPRUMA 405mm /B40 SB bely 3W |
|  | OPRUMA 510mm /B40 SB bely 35W |
|  | OPRUMA 405mm /B40 spol IP44 bely 35W |
|  | OPRUMA 500mm /B40 spol IP44 bely 51W |
|  | OPRUMA 300mm /B40 spol IP44 bely 20W |
|  | OPRUMA 300mm /B40 spol IP44 bely 20W |
|  | OPRUMA 1050mm /B40 bely 12W |
|  | OPRUMA 3W in požarozodivno |
|  | OPRUMA 3W in požarozodivno + |
|  | OPRUMA 3W in dezaktivacijo + grozilo |
|  | OPRUMA 1,2W in dezaktivacijo + grozilo |
|  | OPRUMA 1,2W in dezaktivacijo + grozilo |

| | | | | | | | | | |
|--|--|----------------|---------------------|--|-----------------|--|---------|--|--|
| TERMOODERNIZACJA BUDYNKU MGORS W KONISKACH | | | | | | | | | |
| obiekt | | | | | | | | | |
| adres | UL. ARMII KRAJOWEJ 22, 26-200 KONSKIE, DZ. NR 626/1, OBRĘB NR 2 KONSKIE - MIASTO | | | | | | | | |
| główny odbiorca | inst. i uz. elektr. 5000007/2/2/ | | | | | | | | |
| funkcja | specjalizacja | im. i nazwisko | podpis | | data | | | | |
| projektant | inst. w zlec. szczeg. | | inst. i uz. elektr. | | 10.2017r. | | | | |
| | inst. i uz. elektr. | 5000007/2/2/ | | | | | | | |
| | | | | | LOD/2636/PWOE/1 | | | | |
| przełomienie rysunku | INSTALACJA ELEKTRYCZNA | | NR RYS. E-1 | | SKALA: | | NR STR: | | |