

























REFERENCIAS

- | | | | |
|---|--|---|--|
|  | Boca de iluminación en techo |  | Conductor PE |
|  | Boca de iluminación en pared |  | JABALUNA AC/CU |
|  | Boca de iluminación en pared exterior |  | IRAM 2300 #15,6mm ± 1,5m |
|  | Boca de iluminación exterior |  | RA <400 |
|  | Interruptor de Efecto de 1 punto |  | Cartera de Circuitos de Corriente Débiles de Audio / Sonido Tipo |
|  | Interruptor de Efecto de 2 puntos | | PVC Rígido |
|  | Interruptor de Efecto de 3 puntos |  | Parante de Pared |
|  | Interruptor de Efecto Combinado |  | Conector para Micrófono en Piso |
|  | Boca de tomacorriente con un modulo de 2x10A + T embudido 250V IRAM 2071 |  | Central de Sonido |
|  | Boca de tomacorriente con dos modulo de 2x10A + T embudido 250V IRAM 2071 | | |
|  | Boca de tomacorriente con un modulo de 2x20A + T embudido 250V IRAM 2071 | | |
|  | Tablero PRINCIPAL de material aislante PRPS | | |
|  | Tablero SECCIONAL de material aislante IP40 | | |
|  | Cartera de circuitos de iluminación Tipo Sempisado medico IEC 61386-21 | | |
|  | Cartera de circuitos de tomacorrientes Tipo Sempisado medico IEC 61386-21 | | |
|  | Cartera de circuitos de tomacorrientes con dos modulo de 2x10A + T embudido 250V IRAM 2071 | | |