








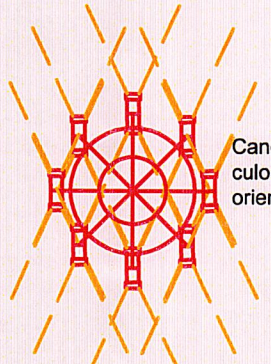









-  Corp de iluminat suspendat, cilindric, 30W, clasa de izolare II, IP20
-  3 sine orizontale 2M, echipata cu 3 spoturi directionale LED 13W, clasa izolare II
-  1 spot directionale LED 13W, clasa izolare II
-  Aplica LED 5W, clasa izolare I, IP65
-  Aplica LED 30W, clasa izolare I, IP65
-  Proiectoare lineare dispuse la baza orgii - 2 buc.
-  Corp de iluminat clape si partitura orga
-  Proiectoare de pardoseala (Connected load: 19W Luminous flux of the luminaire: 898 lm Light distribution: Wallwash Target: Wall Mounting location: Floor Mounting type: Recessed mounting)
-  Iluminat de siguranta pentru evacuare cu pictograme, autonomie minima 2h, functionare continua



-  Candelabru circular suspendat, echipat cu 8 LED 6 W culoare alb orientate catre partea inferioara si 8 LED 3 W orientate catre partea superioara, IP20, clasa izolare II
-  Sina verticala 2M, echipata cu 3 spoturi directionale LED 13W, clasa izolare II
-  Sina verticala 1M, echipata cu 2 spoturi directionale LED 13W, clasa izolare II - 2 bucati
-  Proiectoare dispuse pe stalpi
-  Tablou comenzi lumini (8 intreruptoare cu revenire pentru comanda a 8 circuite de iluminat prin intermediul a 8 releee pas cu pas)
-  Tablou general si de distributie
-  Stalpisor metallic cu prize incorporate, montat pe pardoseala (corpurile de iluminat de evacuare si butoanele pentru comanda manuala a iluminatului anti-panica se vor monta pe stalpi)

**NOTE:**

1. Circuitele cu linie punctata vor fi trase prin podul constructiei, iar coborarea/urcarea la corpurile de iluminat/stilpisorii pentru aparataje se va face vertical, echipamentul alimentat realizand mascarea strapungerii.
2. Circuitele cu linie continua vor fi trase ingropa in pardoseala sau pamant.
3. Nu se admite pozarea aparenta a circuitelor sau saparea in tencuiala peretilor pentru ingroparea lor.
4. Toate circuitele care intra in contact cu materiale combustibile vor fi trase prin tub metallic etans, cu membrana exteriora din PEID.

PROIECTANT GENERAL	 S.C. POLARH - DESIGN SRL J 40/5205/1991; CUI: RO389 642	Nivel de stabilitate la incendiu IV	Risc seismic Rsl	PROIECT
PROIECTANT SPECIALITATE	 S.C. INSTAL VEST SRL J 01/320/1994; CUI: RO5428939	Categ. de importanta E	Clasa de importanta II	SPECIALITATEA INSTALATII
SEF PROIECT COMPLEX	dr. arh. VIRGILIU POLIZU	S.construita 435 mp	S.desfasurata 513,5 mp	FAZA DTAC+ PTh
SEF PROIECT	ing. IOAN ROȘIU	TITLU PROIECT: CONSERVAREA, REABILITAREA SI PROMOVAREA BISERICII EVANGHELICE DIN CALNIC (jud. ALBA) COMPONENTA A ANSAMBLULUI PROTEJAT UNESCO		PLANSĂ IE-02
PROIECTAT	ing.. RADU ENACHE	BENEFICIAR: PAROHIA EVANGHELICĂ CA CÂLNIC		
DESENAT	ing.. RADU ENACHE	ADRESA INVESTITIE: STRADA PRINCIPALĂ NR. 378, SAT CÂLNIC COMUNA CÂLNIC, JUDEȚUL ALBA		
		OBIECT 1: BISERICA EVANGHELICĂ		
		PLAN + 3.87 - INSTALATII ELECTRICE		