















LEGENDA:

-  Corp de iluminat 600x600mm, 230V, cu surse LED, 40W, minim 4400 lm, temperatura de culoare 4000-5000K, Ra>80, IP40, montaj aparent
-  Corp de iluminat echipat cu sursa LED max.40W/840, montaj aparent, complet echipat, grad de protectie min. IP20/54, echipat cu kit de urgenta - autonomie 3h, destinat iluminatului de securitate pentru evacuare
-  Corp de iluminat tip aplică de exterior, cu dispenser, cu sursa led 20w, minim 165, cu senzor de miscare si fotocelula
-  Corp de iluminat "tip downlight", 230V, cu surse LED, 12W, minim 1200lm, temperatura de culoare 4000-5000K, Ra>80, IP54, montaj aparent
-  E - corp pentru iluminatul de securitate pentru evacuare, tip luminobloc - 3h autonomie, echipat cu sursa LED 11W, tip PERMANENT, montaj aparent pe perete/atarnat, marcat conform locului de montaj, grad de protectie min. IP 20
-  E - Aparat iluminat de siguranta (identificarea cailor de evacuare din exterior) constructie etansa IP65, tip montaj aplicat, sursa LED, min. 200cd/imp, distanta de observare 25m, alimentare la 230V/50Hz echipat cu kit de urgenta, autonomie 3h, montaj exterior
-  Intreupator simplu 10A, 220V, IP20
-  Senzor de prezenta/miscare, montaj aparent, unghi de detectie 360 grade, distanta de detectie: raza 12 m, grad de protectie min. IP20 (IP54 in spatii cu degajari de umiditate)
-  Priza simpla cu contact de protectie 2P+PE, 16A/230V, montaj ingropat, grad de protectie min. IP20;
-  Priza simpla cu contact de protectie 2P+PE, 16A/230V, montaj aparent, echipat cu garnituri elastice pentru intrarea cablurilor, grad de protectie min. IP54;
-  Priza dubla cu contact de protectie 2 x 2P+PE, 16A/230V, montaj ingropat, grad de protectie min. IP20;
-  Priza cu contact de protectie, 16A/380V, grad de protectie min. IP20;
-  Racord electric mono/trifazat
-  Tablou electric montat aparent la interior (spatii uscate)

Proiectat de:

 Consulting Services



DENUMIRE PROIECT:
"DOCUMENTAȚIE DE AVIZARE A LUCRĂRILOR DE INTERVENȚIE (DALI)"

CLASA DE IMPORTANȚĂ - III
 CATEGORIA DE IMPORTANȚĂ - C
 ARIE CONSTRUITĂ LA SOL = 301 mp
 ARIE CONSTRUITĂ DESFĂȘURATĂ = 336 mp

BENEFICIAR:
DIRECȚIA DE SĂNĂTATE PUBLICĂ DOIJ
 ADRESA AMPLASAMENT
Municipiul Craiova, Județul Dolj, Strada Constantin Lecca nr.2 ,nr.cad.227362 Romania

PROIECTANT GENERAL: Societatea Comercială
ARTATELIERS PROJECT SRE
 ...FROM CONCEPTION ... TO CREATION ...
 ARCHITECTURE STUDIO

PROIECTANT SPECIALITATE:
 S.C. CES CONSULTING SERVICES S.R.L.
 Adresa: Intrarea Ierbei, nr. 6, sector 6, Bucuresti
 J40/1252/2011
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COORDONATOR PROIECT:
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SEF PROIECT:
 Arh. Artene Mihaela Elena

PROIECTAT:
 Ing. Negoită Silviu

DESENAT:
 Ing. Negoită Silviu

VERIFICATOR:

DENUMIRE PLANSA:
INSTALATII ELECTRICE PLAN SUBSOL - CURENTI TARI

Faza | Plansa | Revizia
DALI IE01 0

Proiect nr.:
ART197
 Scara:
1:50
 Dim. plansa:
A3
 Plansa:
IE01
 Data:
NOIEMBRIE 2024