















Circuito	Potencia Instalada (W)
PB.1.R	1.140
PB.1.S	1.027,5
PB.1.T	1.027,5
PB.2.R	635,5
PB.2.S	782,5
PB.2.T	804,5
PB.3.R	375
PB.3.S	412,5
PB.3.T	392
PB.4.R	215
PB.4.S	149
PB.4.T	148
PB.1.E.R	24
PB.1.E.S	16
PB.1.E.T	16
PB.2.E.R	16
PB.2.E.S	32
PB.2.E.T	24
PB.3.E.R	48
PB.3.E.S	56
PB.3.E.T	56
PB.4.E.R	56
PB.4.E.S	48
PB.4.E.T	40

-  PHILIPS WT120C L600 1xLED18S/840
-  PHILIPS DN130B D217 1xLED10S/830
-  PHILIPS DN130B D217 1xLED20S/830
-  PHILIPS RC120B W60L60 1xLED37S/830 PSD
-  PHILIPS FGW201 2xPL-C/AP18W HF\_827
-  PHILIPS CR200B 4xTL5-24W HFP GT\_830
-  GALIA 2N3 FL 8W
-  HYDRA-G 2C5
-  LISUAD 2N
-  CUADRO SECUNDARIO
-  BANDEJA PERFORADA
-  INTERRUPTOR
-  CONMUTADOR
-  SENSOR DE MOVIMIENTO

PROYECTO FIN DE CARRERA  
INGENIERÍA INDUSTRIAL

PROYECTO: ESTUDIO Y DISEÑO DE LA INSTALACION  
ELECTRICA DE UN EDIFICIO HOSPITALARIO

TUTOR: JUAN CARLOS DEL PINO LÓPEZ ALUMNO: FRANCISCO ROMERO CASADO

ESCUELA TÉCNICA SUPERIOR DE INGENIERÍA DE SEVILLA

PLANO PB-02  
PLANO DE ILUMINACIÓN PLANTA BAJA

