



















LEGENDA

QUANT.	DESCRIÇÃO
17	LAMPADA DE PRO. ESCUDO COMPLETA COM LAMPADA A VOROS, LANTERNA DE TUBO IGNIOR E LANTERNA DE ALTA PRESSION, ALTO FATOR DE PROTEÇÃO E MAXIMA TAXA DE DISTRIBUICAO HEMISFERICA (FP=0,92 E TDH=100%).
57	LAMPADA DE SOBREPORCO COMPLETA COM 1 LAMPADA FLUORESCENTES TUBULARES DE 32W REF. 3300-20-32W EM ALMO. OU EQUIVALENTE, LANTERNA DIAM. DE ALTA PRESSION, ALTO FATOR DE PROTEÇÃO E MAXA TAXA DE DISTRIBUICAO HEMISFERICA (FP=0,92 E TDH=100%).
13	LAMPADA DE SOBREPORCO COMPLETA COM 1 LAMPADA FLUORESCENTES TUBULARES DE 18W REF. 3300-18-18W EM ALMO. OU EQUIVALENTE, LANTERNA DIAM. DE ALTA PRESSION, ALTO FATOR DE PROTEÇÃO E MAXA TAXA DE DISTRIBUICAO HEMISFERICA (FP=0,92 E TDH=100%).
04	LAMPADA DE SOBREPORCO COM 1 LAMPADA COM 2 LAMPADA FLUORESCENTES TUBULARES DE 30W REF. 3300-30-32W EM ALMO. REATOR DUPLIC. DE ALTA PRESSION, ALTO FATOR DE PROTEÇÃO E MAXA TAXA DE DISTRIBUICAO HEMISFERICA (FP=0,92 E TDH=100%).
09	REATOR COM LITO COM LAMPADA A VOROS METALICO DE 150W, IGNIOR E REATOR ELIMINADOR DE ALTA PRESSION, ALTO FATOR DE PROTEÇÃO E MAXA TAXA DE DISTRIBUICAO HEMISFERICA (FP=0,92 E TDH=100%).
19	ARMADILHA DE SOBREPORCO COM 1 LAMPADA INCANDESCENTE DE 60W, H=200MM DO PROSO ACABADO.
08	VENTILADOR DE TETO PAUL. 130 W MODELO REFERENCIA TRON OU EQUIVALENTE
02	AR CONDICIONADO TIPO AIR SPLIT SPRINGER CARRIER 12.000 BTUS
01	AR CONDICIONADO TIPO AIR SPLIT SPRINGER CARRIER OU EQUIVALENTE 30.000 BTUS



LEGENDA

-  CÂMERA DE PASSADISSO COTOCOMUM NO TETO.
-  TOMBADA NO TETO.
-  TOMBADA BEM-IA A 2,20 DO PISO COM 4 TOMBADAS.
-  TOMBADA BEM-IA A 2,20 DO PISO COM 4 TOMBADAS.
-  TOMBADA NO PISO.
-  TOMBADA BEM-IA A 2,20 DO PISO.
-  TOMBADA BEM-IA A 2,20 DO PISO.
-  TOMBADA A 1,70 A 2,20 DO PISO.
-  INTERFUSOR SARETES.
-  INTERFUSOR TUBA TELA-CA.
-  INTERFUSOR TELA-CA.
-  INTERFUSOR TELA-CA.
-  INTERFUSOR TELA-CA.
-  INTERFUSOR TELA-CA.
-  INTERFUSOR TELA-CA.
-  INTERFUSOR TELA-CA.
-  INTERFUSOR TELA-CA.
-  INTERFUSOR TELA-CA.

[illegible]

FNDE
Fundo Nacional
de Desenvolvimento
da Educação

PROJETO PADRÃO - FENDE

PROPRIETÁRIO:	FUNDO NACIONAL DE DESENVOLVIMENTO DA EDUCAÇÃO
ENDEREÇO:	
MUNICÍPIO - UF:	
PROPRIETÁRIO	
RESP. TÉCNICO	CEJA
AUTOR DO PROJETO	Caju

CREA	BA

OBSERVATIONS

PROGRAMA PROINFÂNCIA - PROJETO TIF
INSTALAÇÕES ELÉTRICAS - 220V