








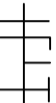
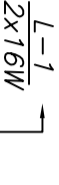




















LEGENDA

-  - LUMINÁRIA DE SOBREPOR PARA LÂMPADA FLUORESCENTE TUBULAR TUBULAR 2x32W.
-  - INTERRUPTOR PARALELO MONTADO EM CAIXA DE LIGAÇÃO.
-  - TOMADA 2P+T 220V, h=0,30m OU CONFORME INDICADO.
-  - TOMADA 2P+T 127V, h=0,30m OU CONFORME INDICADO.
-  - ELETRODUTO AÇO GALVANIZADO APARENTE.
-  - LUMINÁRIA TIPO ARANDELA 30° COM LÂMPADA VAPOR DE MERCÚRIO.
-  - LUMINÁRIA DE BALIZAMENTO, COM INSCRIÇÃO DE SAIDA
-  - INDICAÇÃO DE DESCIDA DO ELETRODUTO.
-  - INDICAÇÃO DE SUBIDA DO ELETRODUTO.
-  - INDICAÇÃO DE FIAÇÃO: FASE(PRETO); NEUTRO(AZUL CLARO); RETORNO (CINZA)
-  NÚMERO DO CIRCUITO.
POTÊNCIA DA LÂMPADA.
-  - RELÉ FOTOELÉTRICO.
-  - QUADRO DE DISTRIBUIÇÃO DE ILUMINAÇÃO E TOMADAS.

CONDULETES E BUCHA DE REDUÇÃO

							
							
LR	LL	LB	T	TB	C	RE	P
1	2	3	4	5	6	7	8
1/2"	3/4"	1"	1.1/4"	1.1/2"	2"	2.1/2"	3"

EXEMPLO:

