



circuitos de luz focalizada (I PROJ / (FCA X FCT) = I CORRIGIDA)

- circuito LF MD 05 (A-B-C): 103 X 20W = 2060W 2060/220 = 9,36A / (1,06 X 0,78) = 11,28A CABO 2,5MM² PROT 16A BIP CURVA C
- circuito LF MD 01 - 02 - 03 - 04: 90 X 20W = 1800W 1800/220 = 8,20A / (1,06 X 0,78) = 9,87A CABO 2,5MM² PROT 16A BIP CURVA C
- circuito LF SENSIBILIZAÇÃO: 33 X 20W = 660W 2260/220 = 3A / (1,06 X 0,78) = 3,61A CABO 2,5MM² PROT 6A BIP CURVA C
- circuito LF MD 6 - 7 - 8 - 11: 113 X 20W = 2260W 2260/220 = 10,27A / (1,06 X 0,78) = 12,37A CABO 2,5MM² PROT 16A BIP CURVA C
- circuito LF MD 09 - 10: 90 X 20W = 1800W 1800/220 = 8,20A / (1,06 X 0,78) = 9,87A CABO 2,5MM² PROT 16A BIP CURVA C

