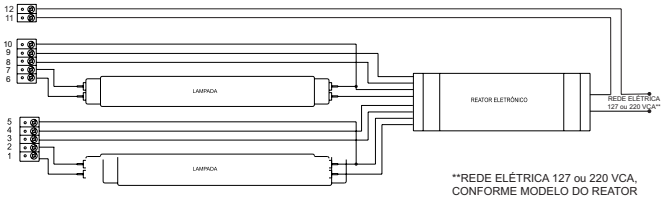
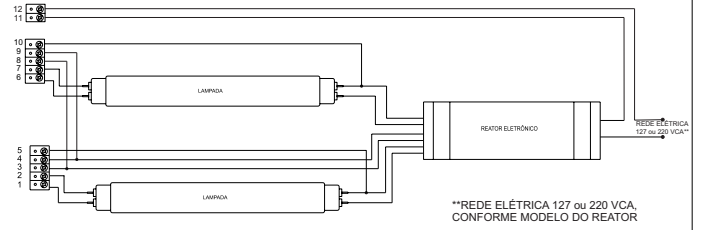


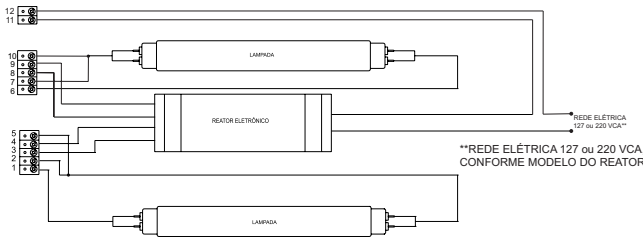
# 1 LIGAÇÃO REATOR ELETRÔNICO DUPLO



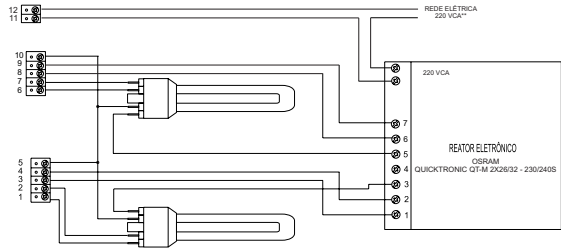
# 2 LIGAÇÃO REATOR ELETRÔNICO DUPLO (FILAMENTO PARALELO)



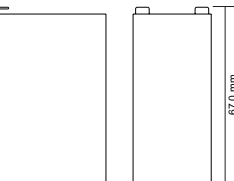
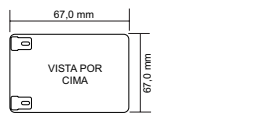
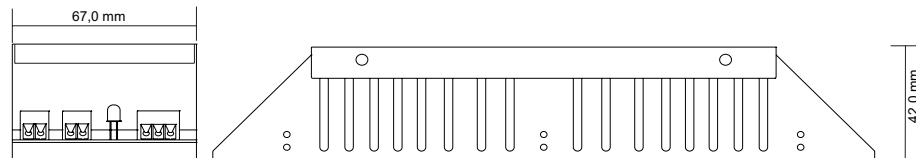
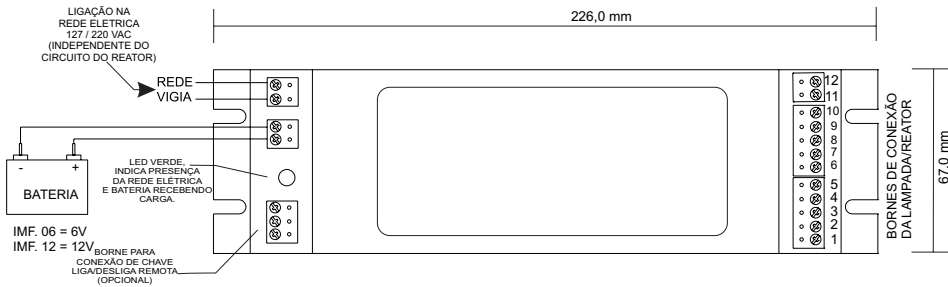
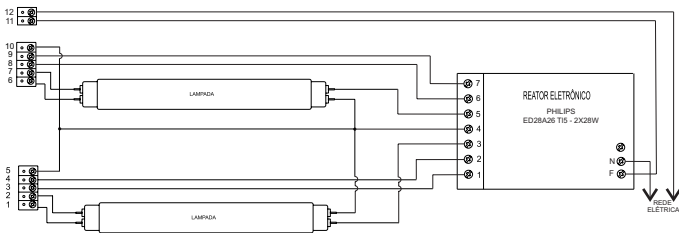
# 3 LIGAÇÃO REATOR ELETRONICO DUPLO



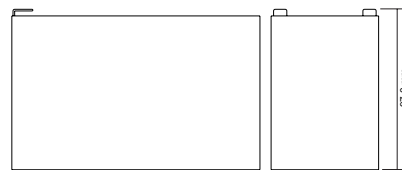
# 4 LIGAÇÃO DO REATOR ELETRÔNICO - OSRAM QUICKTRONIC QT-M 2X26/32 - 230/240S



# 5 LIGAÇÃO DO REATOR ELETRÔNICO - PHILIPS TL5 - 2X28W



BATERIA 6V 4,5 A/h



BATERIA 12V 7,2 A/h

**IMPORTANTE!** Para lâmpadas PL Bipinos com start interno, deverá ser usado apenas o módulo modelo IMF12PL-1NE.

**ILUMAC**  
SISTEMAS ELETRÔNICOS  
FONE (14) 3232-8646

TÍTULO

DIAGRAMA DE LIGAÇÃO DO MÓDULO AUTÔNOMO DE LUZ DE EMERGÊNCIA - LINHA IMF - 2NE