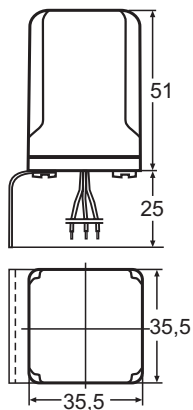


Destinado a comandar automaticamente circuitos de iluminação industrial, pública ou residencial, acendendo as lâmpadas ao anoitecer e apagando-as ao amanhecer. Todos os seus componentes, inclusive fotocélula e relé, são alojados em compacta caixa translúcida de resina de policarbonato, inquebrável e resistente ao tempo.

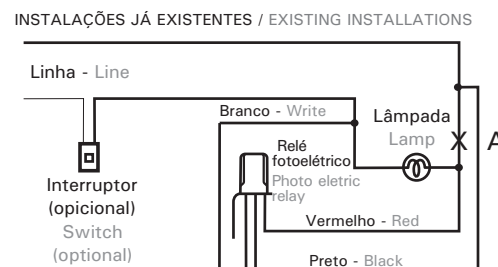
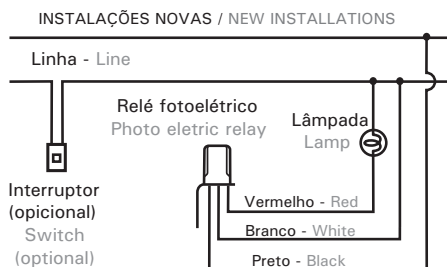
Intended for automatically controlling industrial, public or residential lighting circuits by turning lamps on at sundown and off at sunrise. All components, including photo cell and relay, are housed in a compact translucent unbreakable and weather-resistant polycarbonate resin enclosure.



Tipo / Type	Tensão de trabalho Operating voltage	Carga máxima resistiva Maximum resistive load
RFEL3	110 VCA / VAC	300 W
RFEL4	220 VCA / VAC	600 W
RFELC2	12 VCC / VDC	35 W
RFELC3	24 VCC / VDC	70 W



Dimensões / Dimensions: mm  
Tolerância / Tolerance:  $\pm 0,5$ mm



Abrir o circuito existente no ponto "A" (Qualquer dos fios da linha) e ligar o aparelho de acordo com o esquema.  
Open the existing circuit at "A" (either line wire) and connect the apparatus according to the diagram.