UTILITY GRADE LOCKING-TYPE PHOTO CONTROLS ELECTRONIC SERIES WITH 2-5 SECOND TIME DELAY



lized high-impact
ylene.
d with silicon sensor. Also with cadmium sulfide cell.
ndles.
ls.
ole, single-throw. position at night normally
70F
average at 120 VAC.
e MOV (Metal Oxide Varistor).
6

DIMENSIONS

3.07" diameter, 2.15" high.

State-of-the-art electronic circuitry provides a tighter turn on/turn off ratio that minimizes luminaire burning hours and reduces energy costs. Meets ANSI C136.10 - 1988 Standards.