1/2" CONDUIT MOUNTING

FIXED POSITION - LEXAN® HOUSING

APPLICATIONS

Use to control flood lights, patio lamps, decorative lighting.

FEATURES

- All Lexan® enclosure is impact and vandal resistant. Translucent dome prolongs cell life further by screening out ultraviolet rays. Dome and base are ultrasonically welded for maximum strength.
- Delay of up to two minutes prevents false switching due to light from vehicles, lightning etc.

SPECIFICATIONS

Turn ON/Turn OFF: Turn-ON is 1 to 5 fc, turn-OFF is 3 to 15 fc, without the slide in position. ON/OFF adjustment is easily done by moving a light level selector - no tools required.

Cell: Cadmium sulphide, epoxy coated, 1/2" diameter.

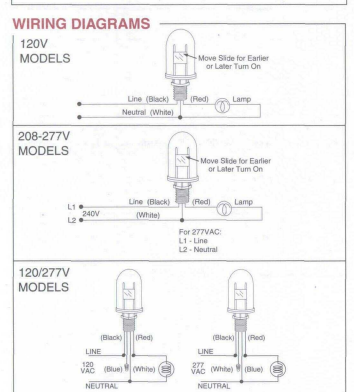
Contacts: Remain closed between dusk and dawn.

(Note: The unit fails in the ON position)

Power Consumption: Averages under one watt. Temperature Range: -40° to +140°F (-40° to +60°C)

ORDERING INFORMATION

	VOLTAGE		RATING	
MODEL	50-60Hz	SWITCH	TUNGSTEN	BALLAST
2000	120	SPST	2000W	1800VA
2000C	Same specs as above but in clam shell package			
2000-2	208-277	SPST	2000W	1800VA
2000-7	120/277	SPST	2000W	1800VA



2000 SERIES

FIXED POSITION WITH WEATHERPROOF SEALANT

Mount At **Any Angle**







Optional Clamshell

DIMENSIONS ⊢ 1-5/8" -2-3/4" 3/4

ACCESSORY 3-1/4 4-1/2 **B-BRACKET FOR** WALL MOUNTING OF ALL 1/2" CONDUIT MODELS PART #73866

SPECIFICATION WRITER'S GUIDE

Photocontrol enclosure shall be constructed of Lexan® material. Dome shall be UV stabilized to screen out ultraviolet rays. Dome and base shall be ultrasonically welded. Weatherproof sealant shall be used at the nipple opening where wires emerge. Cell shall be cadmium sulphide, epoxy coated, 1/2 inch diameter. Contacts shall be normally closed and fail in the ON position. Photocontrol must withstand temperatures of -40° to +140° F. Unit to be provided with three color coded, minimum six inch wire leads, #16 AWG, rated for 105° C. Photocontrol shall have a fixed base for mounting through 7/8 inch opening or 1/2 inch K.O. Furnish and install TORK Model 2000, 120 VAC, (Model 2000-2, 208-277 VAC), (Model 2000-7, 120/277 VAC) or equal.