TORK INST ENERGY SAVING SOLUTIONS: CEC Title 20 Listed Products for Title 24 Energy Code Use



SunSet

OUTDOOR LIGHTING CONTROLS

According to Title 24 Code: Outdoor lighting must be controlled by a photocontrol or outdoor astronomical time-switch control (with holiday feature) that automatically turns OFF the outdoor lighting when daylight is available.

PART NIGHT CONTROL: Outdoor sales frontage, sales lots, sales canopies, building facade, ornamental hardscape, and outdoor dining lighting require a timer.

OUTDOOR SIGN CONTROL: Require a photocontrol and an automatic time switch control, or an astronomical time switch control.

TORK® Photocontrols

-		
2000	2104	5021M
2000-2	2107	5024M
2001	2115	5231A
2002	2116	5237A
2005A	2117	5237-UL
2005B	3000	5737TM
2007A	3002	5737TZ
2007B	3010	
2018	5001M	
2021	5004M	
2022	5007M	
2101	5008M	

15

TORK® SunSet Time Switches (Astronomical Time Switch)

(Astronomica	l Time Switc
DWZ100B	ELC78
DWZ200B	ELC712
DZS100BP	
DZS200BP	
DZS400BP	
DGLC100A-NO	
DGU100A	
DGUM100A-Y	,
DGLC200A-NO	-
ELC74	
DLC400BP	

TORK[®] INST **ENERGY SAVING SOLUTIONS**. CEC Title 20 Listed Products for Title 24 Energy Code Use



ELC712

ELC74

LIT-CTESSCAT

INDOOR LIGHTING CONTROLS

According to Title 24 Code: When an automatic time-switch control (with holiday feature) is installed, it shall incorporate an override lighting control that allows the lighting to remain ON for no more than 2 hours when an override is initiated.

SINGLE-STALL BATHROOMS & CLOSETS: If less than 70 square feet may use countdown timer switches with a maximum setting of 10 minutes.*

TORK® Time Switches

(Automatic Time Switch)DG100ADLC400BPDG200AELC78ELC74ELC712

*SS423: Title 20 not required for this application.

OCCUPANT SENSING CONTROLS

According to Title 24 Code: Occupancy sensors are required in offices 250 square feet or smaller, multipurpose rooms of less than 1,000 square feet, classrooms of any size, and conference rooms of any size to automatically shut OFF all lighting when the room is unoccupied. Aisle ways and open areas in warehouses, lighting shall be controlled also.

TORK® Occupancy Sensor

WOS-M	COS-L
WOS-M2R	COS-M
WOS-MN2R	HOS-M
WOS-SN	