

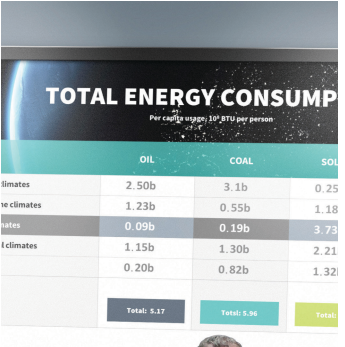
Restaurants Title 24-2016 Solutions

Design Guide

Crestron Electronics, Inc.

Contents

About Title 24-2016	1
Design Guide Information	
Title 24-2016 Code Standards	2
Dining Room	4
ZūmGLPAC	
Kitchen	6
Zūm	6
Small Back of House / Storage	7
Zūm	
GLPP	8
Public Restroom	9
Zūm	
GLPP	10





About Title 24-2016

Title 24-2016 is a residential and commercial building energy code that is designed to reduce energy consumption. The goal of this code is to reduce energy consumption by providing design and construction requirements for lighting controls.

Lighting controls such as occupancy status sensors, multi-level controls, and demand response provisions allow you to synchronize indoor light levels with daylight levels in accordance with Title 24-2016.

Design Guide Information

Crestron offers this Design Guide for Restaurants - Title 24-2016 solutions to use as a reference for typical layouts. Use it as guidance to make code compliance quick and easy. The Crestron team is also available to support with detailed design, submittal, and installation requirements. For additional information, please contact your Crestron representative at CLCDesign@crestron.com or (888) 330-1502.

Title 24-2016 Code Standards

Summary

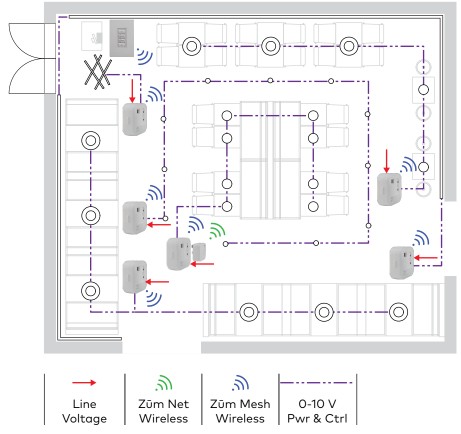
	Title 24-2016 Code Standards		
	Code Provision	Minimum Control Requirement	Code Description
ON/OFF CONTROLS	130.1(a)	Local Manual Switch ¹	Luminaires must be controlled with accessible manual on/off local control. Each space and area enclosed by ceiling-height partitions must be independently controlled.
	130.1(b)	Multi-Level Control	Lighting of any enclosed area 100 square feet or larger with more than one luminaire and a load >0.5 W per square foot should provide multi-level lighting control that meets uniformity requirements in accordance with Title24 Table 130.1-A. Lighting control can not override local on/off or any other control requirements.
	130.1(c)	Shut-Off ²	Lighting must be controlled by either 1) an occupant sensing control, 2) automatic time-switch control with 2 hour maximum override and holiday scheduling, or 3) other control capable of automatically shutting off lighting. Indoor shut-off zones must be separated using ceiling high partitions and can be no larger than one floor with a maximum of 5,000 square feet.
	130.1(c)5/6/7	Sensor Shut-Off	Occupant Sensing Controls are required to shut off all lighting. Full or partial off to at least 50% via occupant sensing controls is required.
LIGHTLEVEL	130.1(d)	Daylight Zones³	Automatic daylighting controls should be installed and configured in all daylit zones as defined by 130.1(d). Lighting controls should have multilevel functionality to at least the number of control steps defined in Title 24 Table 130.1-A.
	130.1(e)	Demand Response Ready ⁴	Buildings >10,000 square feet with a lighting power density ≥0.5 W per square foot are required to receive a standards-based messaging protocol, which automatically reduces lighting power by at least 15% and remains consistent with uniform illumination requirements defined in Title 24 Table 130.1-A.
PLUG LOAD CONTROL	130.5(d)	Controlled Receptacles	50% of receptacles are required to automatically turn off based on occupancy or after a vacancy of 20 minutes or less. Each uncontrolled receptacle must have at least one controlled receptacle within 6 feet.
			Primary Solutions
			Zūm™ Wireless Light Control
			GLPP
			GLPAC

- 1. General lighting must be separately controlled from all other lighting systems in an area. Floor and wall display, window display, case display, track, ornamental, and special effects lighting should be separately controlled and placed on circuits that are 20 amps or less.
- Countdown timer switches should not be used to comply with the automatic shut-off control requirements in Section 130.1(c)1, except in single-stall bathrooms and closets that are <70 square feet where the lights must shut off within ten minutes, or in a server aisle/room where the lights must shut off within 30 minutes.
- 3. The photosensor should be readily accessible to authorized personnel for calibration adjustments. To prevent unauthorized access, the photosensor may be mounted inside a case that is secured with a locking mechanism.
- 4. Add a networked Crestron control system for demand response (130.5(d)) control. For networked Zūm applications, add a ZUM-FLOOR-HUB and ZUMNET-GATEWAY for demand response.

Space Type			
Small Back of House / Storage ≤250 square feet	Restroom	Restaurant Dining	Kitchen
✓	✓	✓	✓
✓	✓	✓	~
✓	✓	✓	~
✓			
✓	✓	✓	~
✓	✓	✓	~
✓			✓
✓	✓	✓	✓
✓	✓		
		✓	

Dining Room

Zūm™



- Title 24-2016
 Code Compliance:
- Local Manual Switch (130.1(a))
- Multi-Level Control (130.1(b))
- Shut-Off (130.1(c))
- Demand Response Ready (130.1(e))

Local Control:



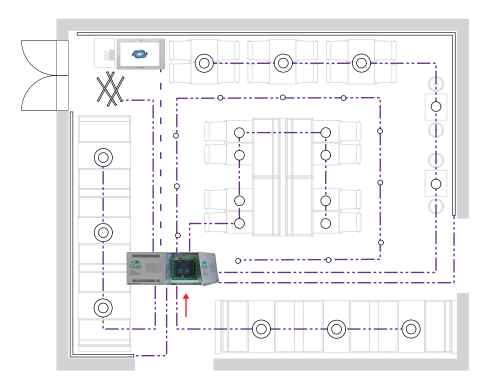
- Daylight zones (130.1(d)) may be required if windows are present.
- Restaurants do not require automatic time-switch control with an automatic holiday shut-off feature.

GLZUM-6JBOX_LV5A-1CKP_BATT-NET

Symbol	Qty.	Product	Description
1 11	6	ZUMMESH-JBOX-5A-LV	Zūm™ Junction Box Zone Controller, 0-10 V Dimming, 5 A
	1	ZUMMESH-NETBRIDGE	Zūm™ Network Bridge
	1	ZUMMESH-KP10CBATT	6-Button Battery-Powered Keypad

Dining Room

GLPAC



Title 24-2016 Code Compliance:

- Local Manual Switch (130.1(a))
- Multi-Level Control (130.1(b))
- ► Shut-Off (130.1(c))
- Demand Response Ready (130.1(e))



- Daylight zones (130.1(d)) may be required if windows are present.
- Restaurants do not require automatic time-switch control with an automatic holiday shut-off feature.

Local Control:

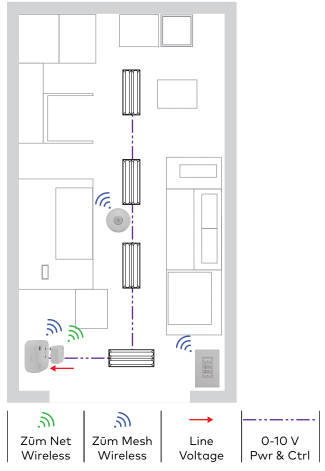


GLPAC4-TS7-NET

Symbol	Qty.	Product	Description
	1	GLPAC-DIMFLV4	Crestron Green Light® Integrated Lighting System, 4-Channel
	1	TSW-760	7 in. Touch Screen
THE REPORT OF THE PROPERTY OF	1	CLP-HUB-SW-POE-5	Contains a DIN-CENCN-2, a DIN-PWS60, and a CEN-SW-POE-5 in a DIN-EN-2X18 cabinet

Kitchen

Zūm™



• Daylight zones (130.1(d)) may be required if windows are present.

Title 24-2016 Code Compliance:

- Local Manual Switch (130.1(a))
- Multi-Level Control (130.1(b))
- ► Shut-Off (130.1(c))
- Demand Response Ready (130.1(e))
- Controlled Receptacle (130.5(d))

Local Control:

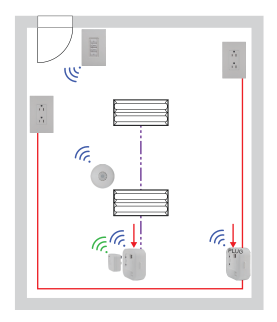


GLZUM-1JBOX_LV5A-1CKP_BATT-1PIR_BATT-NET

Symbol	Qty.	Product	Description
1 1	1	ZUMMESH-JBOX-5A-LV	Zūm™ Junction Box Zone Controller, 0-10 V Dimming, 5 A
	1	ZUMMESH-NETBRIDGE	Zūm™ Network Bridge
	1	ZUMMESH-KP10CBATT	6-Button Battery-Powered Keypad
	1	ZUMMESH-PIR-VACANCY-BATT	PIR Vacancy Sensor (AUTO-OFF)

Small Back of House / Storage

Zūm









Daylight zones (130.1(d)) may be required if windows are present.

Title 24-2016 Code Compliance:

- ► Local Manual Switch (130.1(a))
- Multi-Level Control (130.1(b))
- ► Shut-Off (130.1(c))
- Sensor Shut-Off (130.1(c)5/6/7)
- Demand Response Ready (130.1(e))
- Controlled Receptacle (130.5(d))

Local Control:

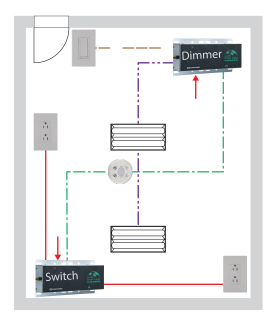


GLZUM-1LV-1PL-2CKP_BATT-1PIR_BATT-NET

Symbol	Qty.	Product	Description
	1	ZUMMESH-JBOX-5A-LV	Zūm™ Junction Box Zone Controller, 0-10 V Dimming, 5 A
PLUG	1	ZUMMESH-JBOX-20A-PLUG	Zūm™ J-Box Load Controller, Plug Load Switch
	1	ZUMMESH-NETBRIDGE	Zūm™ Network Bridge
	1	ZUMMESH-KP10CBATT	6-Button Battery Powered Keypad
	1	ZUMMESH-PIR-VACANCY-BATT	PIR Vacancy Sensor (AUTO-OFF)

Small Back of House / Storage

GLPP



\rightarrow				
Line	18/2	18/4	0-10 V	
Voltage	Control	Control	Pwr & Ctrl	

• Daylight zones (130.1(d)) may be required if windows are present.

Title 24-2016 Code Compliance:

- Local Manual Switch (130.1(a))
- Multi-Level Control (130.1(b))
- ► Shut-Off (130.1(c))
- Sensor Shut-Off (130.1(c)5/6/7)
- Demand Response Ready (130.1(e))
- Controlled Receptacle (130.5(d))

Local Control:

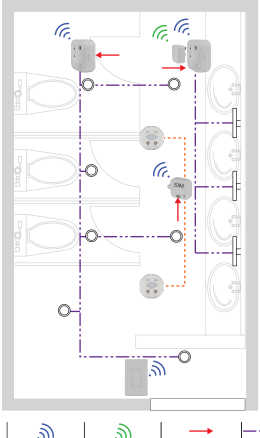


GLPP-3DIM-JKP-1OS-LOL-NET-1PL

Symbol	Qty.	Product	Description
Dimmer 🚵	1	GLPP-DIMFLVCN-PM	1-Ch 0-10 V Dimmer with Cresnet® Control
Switch 4	1	GLPP-SWCN	Crestron Green Light® Power Pack, 1-Channel Switch with Cresnet® Control
	1	GLPPA-KP	In-Wall Keypad for GLPP
	1	GLS-ODT-C-NS	Dual-Technology Ceiling Mount Occupancy Sensor, 2000 sq ft

Public Restroom

Zūm™



Title 24-2016 Code Compliance:

- Local Manual Switch (130.1(a))
- Multi-Level Control (130.1(b))
- Shut-Off (130.1(c))
- Demand Response Ready (130.1(e))



Local Control:



- Zūm Mesh Wireless
- Žūm Net Wireless
- Line Voltage
- 0-10 V Pwr & Ctrl

18/3 Control

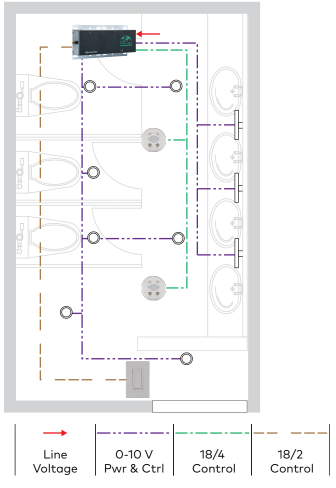
- Public restrooms with two or more stalls may use a manual control not accessible to unauthorized personnel.
- Daylight zones (130.1(d)) may be required if windows are present.
- Public restrooms should have at least one control step between 30-70% of full rated power.

GLZUM-2JBOX_LV5A-AKP_BATT-2OS-NET

Symbol	Qty.	Product	Description
	2	ZUMMESH-JBOX-5A-LV	Zūm™ Junction Box Zone Controller, 0-10 V Dimming, 5 A
SIM	1	ZUMMESH-JBOX-SIM	Zūm™ Junction Box Sensor Integration Module
	1	ZUMMESH-NETBRIDGE	Zūm™ Network Bridge
	1	ZUMMESH-KP10ABATT	Rocker-Button Battery Powered Keypad
" " " " " " " " " " " " " " " " " " "	2	GLS-ODT-C-NS	Dual-Technology Ceiling Mount Occupancy Sensor

Public Restroom

GLPP



Title 24-2016 Code Compliance:

- Local Manual Switch (130.1(a))
- Multi-Level Control (130.1(b))
- Shut-Off (130.1(c))
- Demand Response Ready (130.1(e))

Local Control:

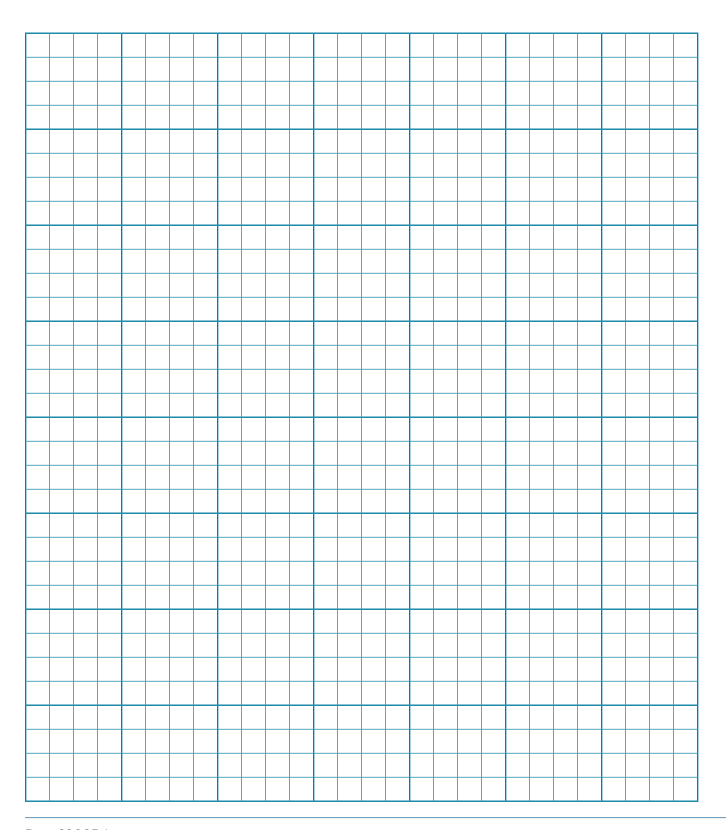


- Public restrooms with two or more stalls may use a manual control not accessible to unauthorized personnel.
- Daylight zones (130.1(d)) may be required if windows are present.
- ▶ Public restrooms should have at least one control step between 30-70% of full rated power.

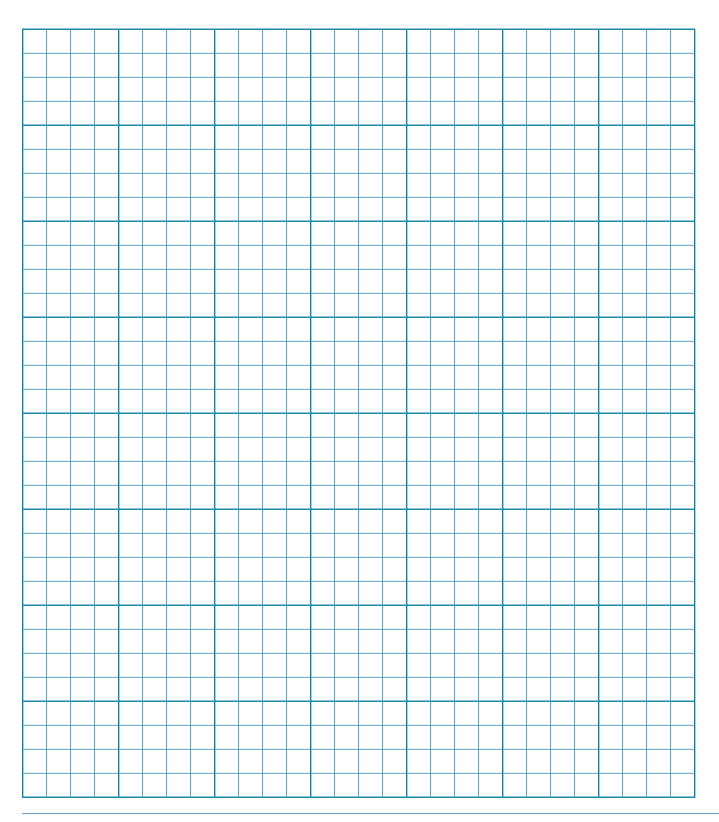
GLPP-2DIM-JKP-2OS-NET

Product	Qty.	Product	Description
	1	GLPP-1DIMFLV2CN-PM	2-Ch 0-10 V Dimmer with Cresnet® Control
	1	GLPPA-KP	In-Wall Keypad for GLPP
10 mg 20 mg	2	GLS-ODT-C-NS	Dual-Technology Ceiling Mount Occupancy Sensor

Notes



Notes



Crestron, the Crestron logo, Cresnet, Crestron Green Light, Cameo, and Zūm are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. This document was written by the Technical Publications department at Crestron Electronics, Inc. ©2019 Crestron Electronics, Inc. Doc. 8308B | crestron.com 13

