### Space**Builder Specification Worksheet**

# **GLEX-FT System**





The GLEX-FT SpaceBuilder system is great for spaces that do not have accessible ceilings such as auditoriums, warehouses, sports venues, large parking structures. With 16 Amp zones available, the GLEX-FT solution supports very large spaces.

GLEP-FT is a quickly configured and shipped feed through panel solution. Combine with the GLPANEL finish kit for a complete turn-key centralized lighting control solution.

### **Modules**

#### Switched (100,000 cycle)

Fully rated 16 amp 100,000 cycle switched loads are supported with the SW16 option.

#### Switched (1,000,000 cycle)

Fully rated 16 amp 1,000,000 cycle switched loads are supported with the HSW12 option.

#### 2-Wire Forward Phase Dimmed

Fully rated 16 Amp forward phase dimmed loads are supported with the DIM8 option.

#### 4-Wire 0-10V Dimmed

Fully rated 16 Amp switched or 0-10V loads are supported with the LV8 option

#### **Processor**

The PROC option adds a 3-Series processor to allow for an autonomous lighting control system with astronomical time clock.

#### **Ethernet Uplink**

The EN option allows for the panel to uplinked to a control system via Ethernet.

## **Options**

#### Assembly

GLEX-FT systems can be factory assembled in Crestron's UL508 panel shop, or they can be shipped as empty cabinets and loose modules.

### Voltage

120 or 277 VAC feed through styles are available.

#### Networking

GLEX-FT systems have the option to be Ethernet or Cresnet connected for easy scalability.

GLEX-FT		_SW16	_HSW12	_LV8	_DIM8
date:	Project:			_	

Date: Project: Space Name: Space Number(s):



### GLEX-FT SpaceBuilder Load Schedule

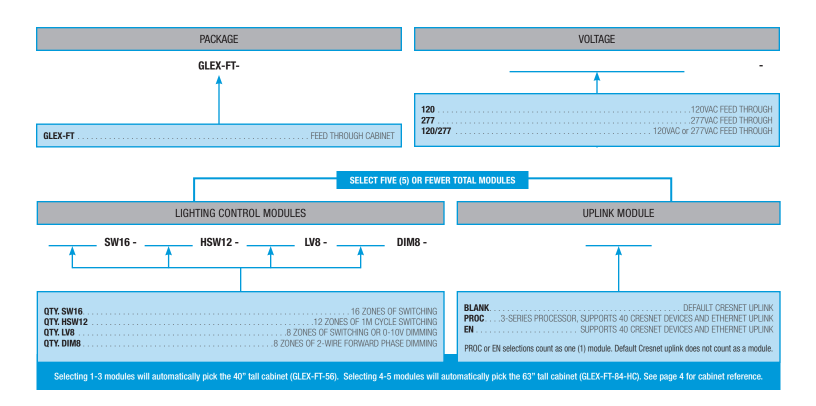
Zone #	Zone Description	Fixture Tag	Circuit #	Voltage	Load Type	Emergency / Life Safety	Dim (Y/N)	Fixture Watts	Quantity	Total Watts
Example	Downlights	А	H@-1	277V	Switched	N/A	Yes	25	4	100
1						N/A				
2						N/A				
3						N/A				
4						N/A				
5						N/A				
6						N/A				
7						N/A				
8						N/A				
9						N/A				
10						N/A				
11						N/A				
12						N/A				
13						N/A				
14						N/A				
15						N/A				
16						N/A				
17						N/A				
18						N/A				
19						N/A				
20						N/A				
21						N/A				
22						N/A				
23						N/A				
24 25						N/A N/A				
26						N/A				
27						N/A				
28						N/A				
29						N/A				
30						N/A				
31						N/A				
32						N/A				
33						N/A				
34						N/A				
35						N/A				
36						N/A				
37						N/A				
38						N/A				
39						N/A				
40						N/A				
41						N/A				
42						N/A				
Append :	additional schedules she	eets as ren	uired	277 VAC	FWD Phase Dimmed	N/A	Yes			
, appoint t	additional contouding sill	oto do roq	unou	120 VAC	0-10V 4-Wire Dimmed	Partial Zone	No No			
					Switched	Complete Zone				

GLEX-FT		_SW16	_HSW12	_LV8	_DIM8
late:	Project:				

©2019 Crestron Electronics, Inc. WS\_04\_18\_2019

Space Number(s): \_



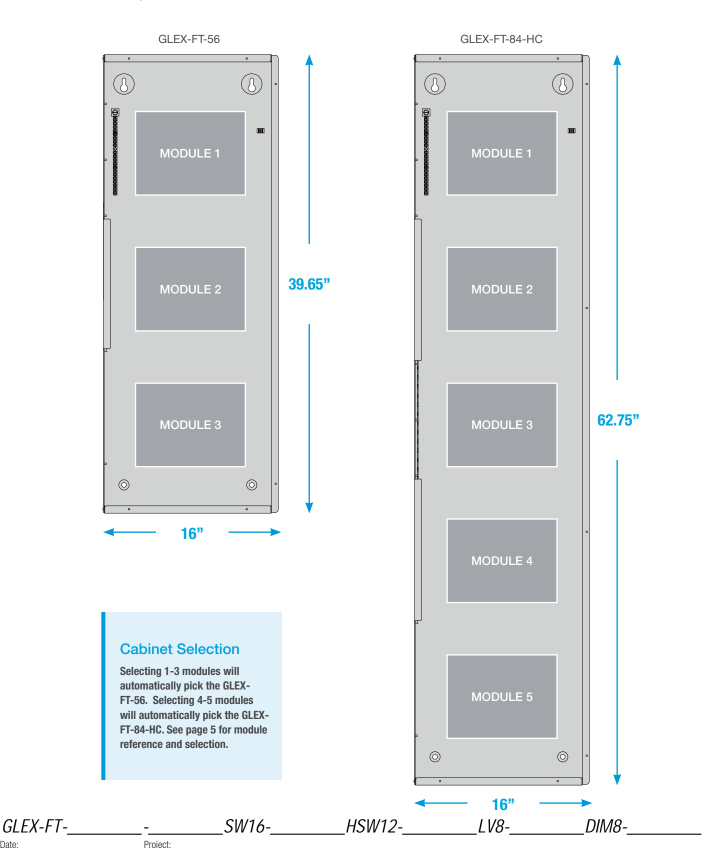


Example: GLEX-FT-120/277-2LV8-PROC

GLEX-FT		SW16	HSW12	LV8	DIM8
Date:	Project:				
	,				
Quantity:	Space Name:				



### **GLEX-FT SpaceBuilder Cabinets**



©2019 Crestron Electronics, Inc. WS\_04\_18\_2019

Space Name:\_

Date:\_\_\_\_ Quantity:\_

Space Number(s): \_



#### **GLEX-FT SpaceBuilder Modules**

#### 3-SERIES PROCESSOR (PROC)

The DIN-AP3 3-Series processor has an astronomical time clock, natively supports 50 BACnet/IP points and 40 Cresnet devices.



#### SWITCHING (100,000 CYCLE) (SW16)

The GLXP-SW16 has (16) channels fully rated to 16 Amps each. The module supports 16 switching zones up to 100,000 cycles.



#### SWITCHING (1,000,000 CYCLE) (HSW12)

The GLXP-HSW12 has (12) channels fully rated to 16 Amps each. The module supports 12 sitching zones up to 1,000,000 cycles.



#### FORWARD PHASE DIMMING (DIM8)

The GLXX-2DIM8 has (2) 20 Amp inputs. Each input supports (4) forward phase outputs, each channel has a maximum 16 Amp capacity. Each input can be from a different phase.



#### 4-WIRE 0-10V DIMMING (LV8)

The GLXP-DIMFLV8 has (8) 20 Amp inputs. Each input supports (8) 4-wire 0-10v dimmed outputs, each rated to 16 Amps. Each input can be from a different phase.



#### ETHERNET UPLINK (EN)

Adds (1) DIN-PWS60 with 60 Watts of Cresnet power and (1) DIN-CENCN-2 Ethernet to Cresnet Bridge.

GLEX-FT		_SW16	_HSW12	_LV8	_DIM8
Date:	Project:			_	

Quantity:\_\_\_\_\_ Space Name:\_\_\_\_\_ Space Number(s):\_\_\_\_\_



#### **GLEX-FT Specifications**

#### **ENCLOSURE**

NEMA 1 metal enclosure suitable for instalation in plenum air handling spaces.

#### **ENVIRONMENTAL**

#### Temperature:

32° to 104°F (0° to 40°C)

#### Humidity:

10% to 90% RH (non-condensing)

#### **GLEX-FT-84-HC DIMENSIONS**

#### Height:

62.75 in (1594 mm)

#### Width:

15.125 in (384 mm)

#### Depth:

4.9375 in (125 mm)

#### STANDARDS & CERTIFICATIONS

Assembled cabinets are UL508 Listed

CEC Title 24 2013 Compliant



#### CIRCUIT BREAKERS

This feed through cabinet does not have over current protection breakers.

#### Products in this system can include:

GLEX-FT-56: 56-zone enclosure GLEX-FT-84-HC: 84-zone enclosure

GLXP-SW16-LP: 16-zone 100,000 cycle switching module GLXP-HSW12-LP: 12-zone 1,000,000 cycle switching module GLXP-DIMFLV8: 8-zone 4-wire 0-10V dimming module GLXX-2DIM8: 8-zone forward phase dimming module

DIN-AP3: 3 Series processor DIN-PWS60: 60 watt power supply DIN-CENCN-2: Ethernet to Cresnet bridge

For technical specifications on all other products in this system, please visit www.crestronlighting.com

For more information or to access digital specification forms for all Crestron SpaceBuilder systems, visit www.crestronspacebuilder.com or call 855-644-7643

Notes:

GLEX-FT	<del>-</del>	SW16	HSW12	LV8	DIM8
Date:	Project:				
Quantity:	Space Name:				
Space Number(s):					