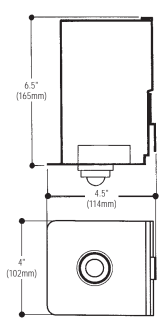


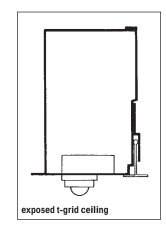
Page 1 of 2

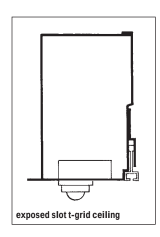
Dimensions





Mounting Methods





Features

- · Can accommodate most manufacturers light or occupancy sensor switch
- · Line or low voltage
- · Fits standard or slot grid ceiling systems
- Plug-in connection to mating fixture (ordered separately)
- Secures to ceiling "T" (Standard or Slot Grid)
- · Ceiling tile hold-down
- 18 gauge steel fascia
- Mates with 2' x 2' and 2' x 4' recessed fixture products:

Alter Classic (QVS) Alter High Efficiency (QHE) Alter Louver (QVS-LV) Deepcel (DPA/S)

HP90 (H9) Mini-Beam HP (MBS) Paralyte (PLA) Prismalyte (PRA) Specplus (SPS)

Video Teleconference (VTS) Vision Smart 2' x 2' (VPA/S VRA/S) n/a 1' x 4' models

Vision Smart 2' x 4' (VPA/S VRA/S) n/a 1' x 4' models

Job Information	Туре:
Job Name: Cat. No.:	
Lamp(s):	
Notes:	

CANLYTE

www.canlyte.com 525 EDUCATION ROAD, CORNWALL, ONTARIO, CANADA K6H 6C7 - (613) 938-6221 WE RESERVE THE RIGHT TO CHANGE DETAILS OF DESIGN, MATERIALS AND FINISH

© 2007 GENLYTE GROUP LLC (LIGHTOLIER DIVISION)

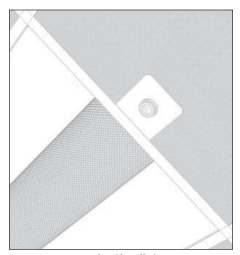
• Options/Accessories Folio U-OA20-10

Page 2 of 2

Motion or Light Sensor Enclosure







plug-in connection

mates with 2' x 2' / 2' x 4' recessed fixtures

completed installation

The ULM Module is an enclosure that will accommodate most manufacturers motion or daylight sensors in either line or low voltage. It is designed to interface and quick connect to most of our 2x4 and 2x2 recessed lighting

The ULM Module creates the convenience of being able to build a motion or daylight sensor (produced by others) into any of our recessed fixtures eliminating the potential errors in how the sensors and fixtures are electrically connected.

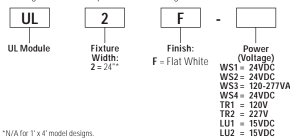
NOTE:

Fixtures and ULM Modules are ordered as separate items. Sensors used and wiring of fixtures will be based on information provided by specifier.

www.lightolier.com

Ordering Information

Ordering Information Explanation of Catalog Number: UL2F-WS1



2	F	-
Fixture Width: 2 = 24"*	Finish: F = Flat White	Power (Voltage) WS1 = 24VDC WS2 = 24VDC WS3 = 120-277VAC WS4 = 24VDC TR1 = 120V TR2 = 22TV LU1 = 15VDC
del designs		LU2 = 15VDC

		T	
Catalog No.	Part No.	Manufacturer	Power
UL2F-TR1	DSI Smart 120V	Tridonic	120V
UL2F-TR2	DSI Smart 277V		277V
UL2F-WS1	FS205		24VDC
UL2F-WS2	FS305		24VDC
UL2F-WS3	FS255	Watt Stopper	120-277VAC
UL2F-WS4	FS405		24VDC
UL2F-LU1	C-R-M1-WH		15VDC
UL2F-LU2	C-SR-M1-WH	Lutron	15VDC

NOTE: Contact Sensor Manufacturer for additional information. Contact factory (LOL) for other sensors you may want to use.

LIGHTOLIER A GENLYTE COMPANY TECHNICAL INFORMATION: (978) 657-7600 - (978) 658-0595 631 AIRPORT ROAD, FALL RIVER, MA 02720 - (508) 679-8131

Specifications

Materials: 18 gauge cold rolled steel fascia

Finish: Flat white.

Housing: 24 gauge galvanized steel.

Labels: I.B.E.W.

Job Information	Type:

www.canlyte.com 525 EDUCATION ROAD, CORNWALL, ONTARIO, CANADA K6H 6C7 - (613) 938-6221 WE RESERVE THE RIGHT TO CHANGE DETAILS OF DESIGN, MATERIALS AND FINISH © 2007 GENLYTE GROUP LLC (LIGHTOLIER DIVISION)