

FEATURES & SPECIFICATIONS

INTENDED USE

Provides general illumination in commercial and residential applications. Ideal for use in closets, hallways, pantries, corridors, utility areas and more.

CONSTRUCTION

Features a white acrylic diffuser with either a pull chain or passive infrared (PIR) sensor for easy on/off operation. The PIR sensor activates when motion is detected. After 30 seconds of no motion, the fixture automatically turns off. Pull chain option is supplied with an optional 31" pull string.

OPTICS

The FMMCL produces 575 lumens (7"), 925 lumens (18"), and 1,225 lumens (24") at 50,000 hours life (see chart below).

ELECTRICAL

Fixture operates at 120 volts, 60 Hz. Standard input wattage noted in chart below. Minimum starting temperature Zero degrees.

INSTALLATION

Easily installs in minutes and can be mounted to walls or ceilings. All mounting hardware included for mounting to a standard round, octagon, or horizontal rectangle junction box. 4 1/4" x 4 1/2" mounting plate supplied with 18" and 24" models can be rotated to accommodate vertical junction boxes. Suitable for use within closet storage spaces when installed per NEC requirements.

LISTINGS

UL Certified to US and Canadian standards and listed suitable for damp locations.

WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

www.acuitybrands.com/support/customer-support/terms-and-conditions

NOTE: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.

Lumens	Wattage	LPW
7"	575	10.4
18"	925	14
24"	1,225	17

Catalog
Number

Notes

Type

Decorative Indoor



HIGH-PERFORMANCE LED



LED Closet Light

Flush Mount

Specifications

	7"	18"	24"
Height:	4-1/4 (10.8)	3-1/4 (8.2)*	3-1/4 (8.2)*
Width:	6-5/8 (16.8)	17-6/8 (45)	23-5/8 (60)
Depth:	1-5/8 (4.1)	1-3/8 (3.6)	1-3/8 (3.6)
Weight:	.88 lb (.4 kg)	1 lb (.5 kg)	1.5 lb (.7 kg)

All dimensions are inches (centimeters) unless otherwise indicated.

*Mounting plate extends height to 4 1/4"

ORDERING INFORMATION

For shortest lead times, configure product using **bolded options**.

Example: FMMCL 840 S1

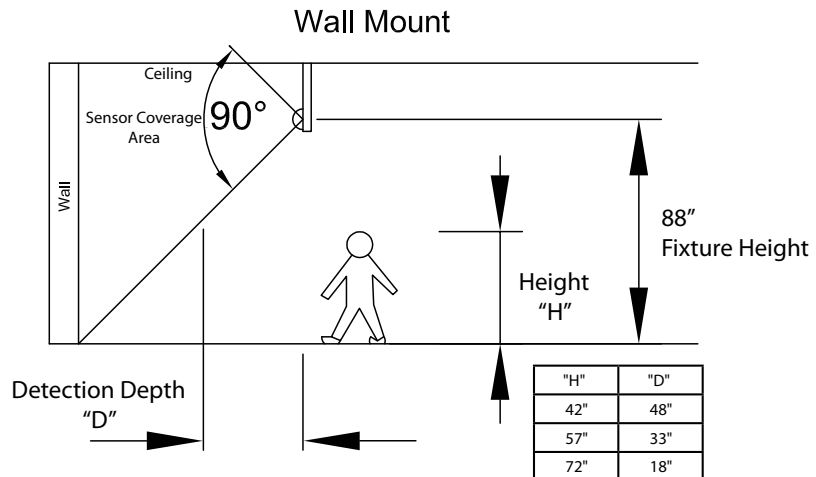
Series ¹	Width	CRI/Color Tempertaure	Controls
FMMCL LED closet light	(blank) 7" 18" 18" 24" 24"	840 85 CRI, 4000K	S1 Pull chain PIR Passive infrared sensor

Notes

1 Use with non-dimmable switches only.

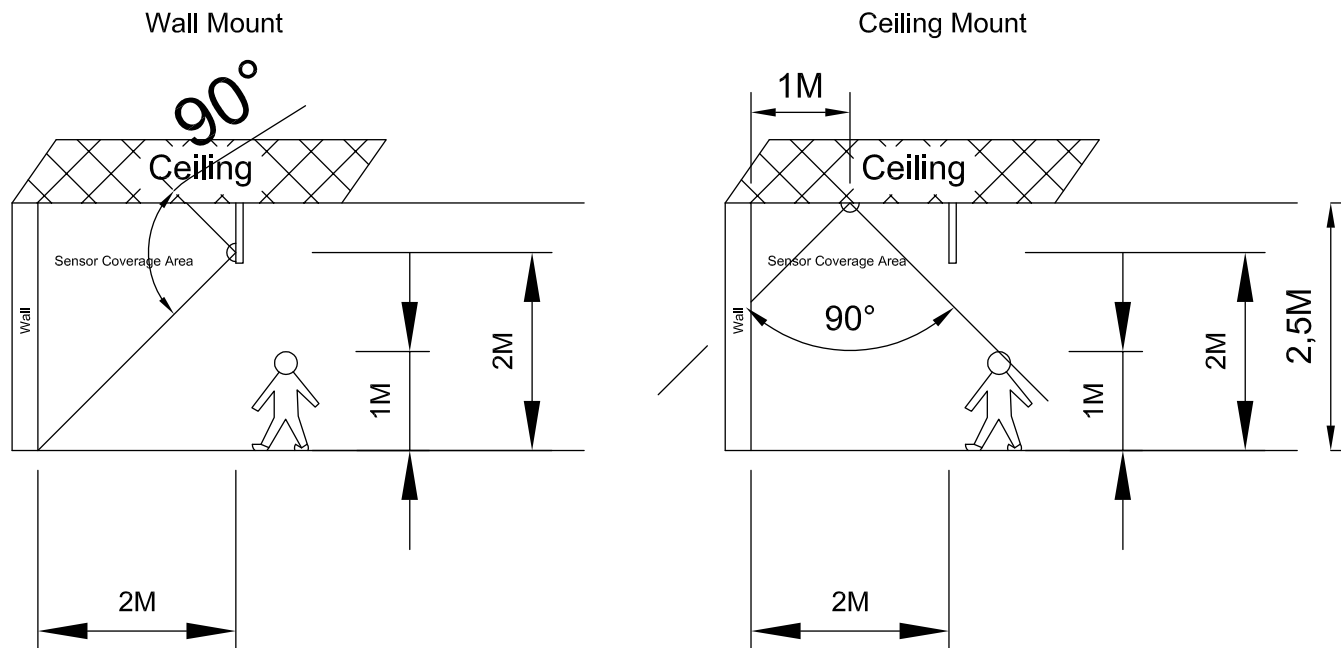
LED Closet Light

DIAGRAMS



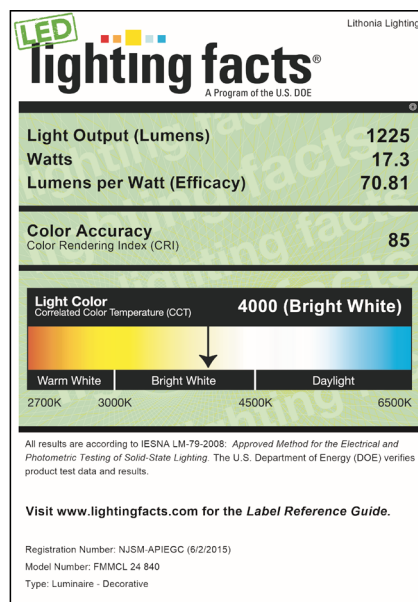
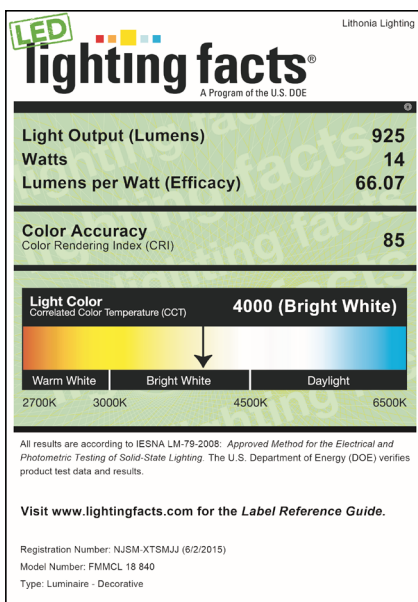
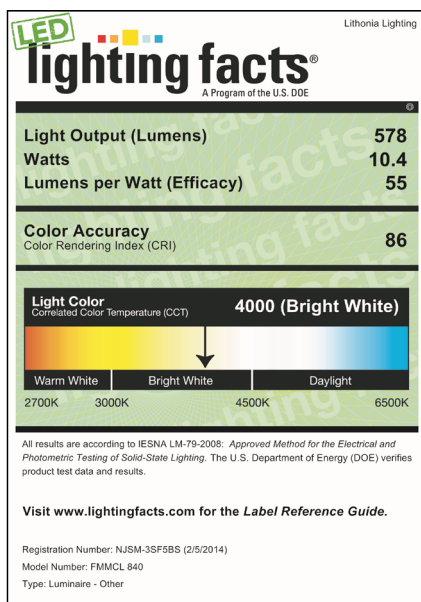
When wall mounted (such as above entry door), motion detection ("D") will be affected by height of person ("H"), and depth of room.

LED CLOSET LIGHT SENSOR COVERAGE



LED Closet Light

LIGHTING FACTS



PHOTOMETRICS

Full photometric data report available within 2 weeks from request. Consult factory.

FEATURES & SPECIFICATIONS

INTENDED USE

Provides general illumination in commercial and residential applications. Ideal for use in closets, hallways, pantries, corridors, utility areas and more.

CONSTRUCTION

Features a white acrylic diffuser with either a pull chain or passive infrared (PIR) sensor for easy on/off operation. The PIR sensor activates when motion is detected. After 30 seconds of no motion, the fixture automatically turns off. Pull chain option is supplied with an optional 31" pull string.

OPTICS

The FMMCL produces 575 lumens (7"), 925 lumens (18"), and 1,225 lumens (24") at 50,000 hours life (see chart below).

ELECTRICAL

Fixture operates at 120 volts, 60 Hz. Standard input wattage noted in chart below. Minimum starting temperature Zero degrees.

INSTALLATION

Easily installs in minutes and can be mounted to walls or ceilings. All mounting hardware included for mounting to a standard round, octagon, or horizontal rectangle junction box. 4 1/4" x 4 1/2" mounting plate supplied with 18" and 24" models can be rotated to accommodate vertical junction boxes. Suitable for use within closet storage spaces when installed per NEC requirements.

LISTINGS

UL Certified to US and Canadian standards and listed suitable for damp locations.

WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

www.acuitybrands.com/support/customer-support/terms-and-conditions

NOTE: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.

Lumens	Wattage	LPW
7"	575	10.4
18"	925	14
24"	1,225	17

Catalog
Number

Notes

Type

Decorative Indoor

LED Closet Light

Flush Mount



HIGH-PERFORMANCE LED



Specifications

	7"	18"	24"
Height:	4-1/4 (10.8)	3-1/4 (8.2)*	3-1/4 (8.2)*
Width:	6-5/8 (16.8)	17-6/8 (45)	23-5/8 (60)
Depth:	1-5/8 (4.1)	1-3/8 (3.6)	1-3/8 (3.6)
Weight:	.88 lb (.4 kg)	1 lb (.5 kg)	1.5 lb (.7 kg)

All dimensions are inches (centimeters) unless otherwise indicated.

*Mounting plate extends height to 4 1/4"

ORDERING INFORMATION

For shortest lead times, configure product using **bolded options**.

Example: FMMCL 840 S1

Series ¹	Width	CRI/Color Tempertaure	Controls
FMMCL LED closet light	(blank) 7" 18" 18" 24" 24"	840 85 CRI, 4000K	S1 Pull chain PIR Passive infrared sensor

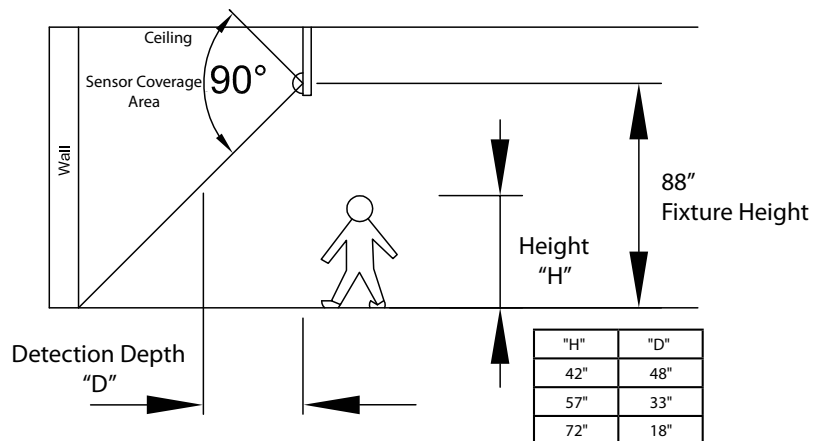
Notes

1 Use with non-dimmable switches only.

LED Closet Light

DIAGRAMS

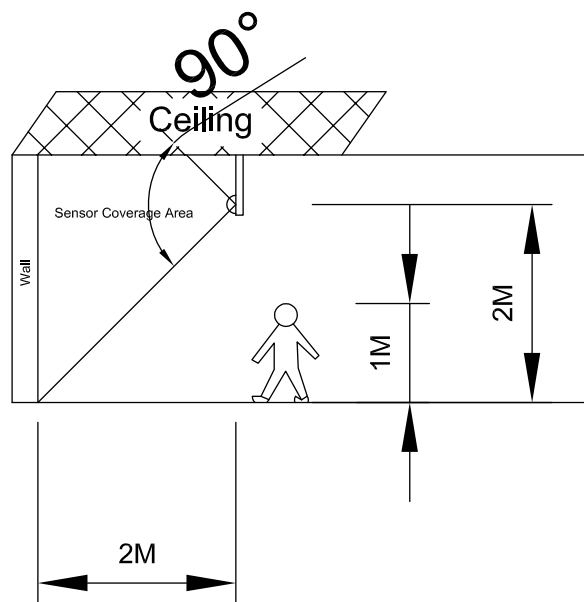
Wall Mount



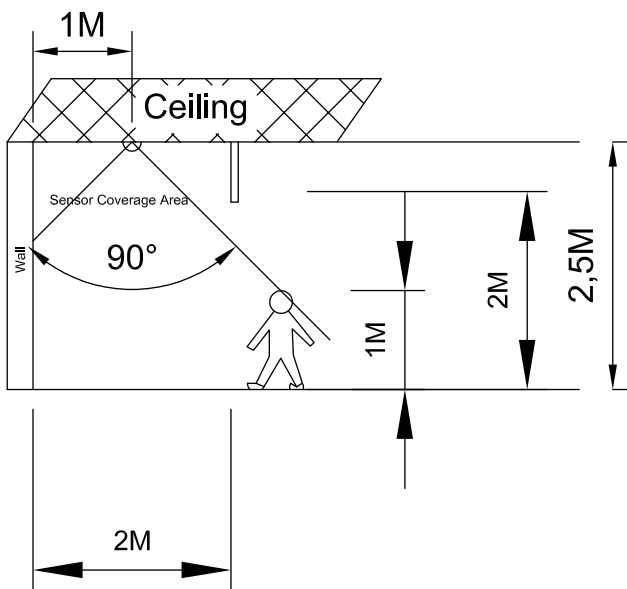
When wall mounted (such as above entry door), motion detection ("D") will be affected by height of person ("H"), and depth of room.

LED CLOSET LIGHT SENSOR COVERAGE

Wall Mount

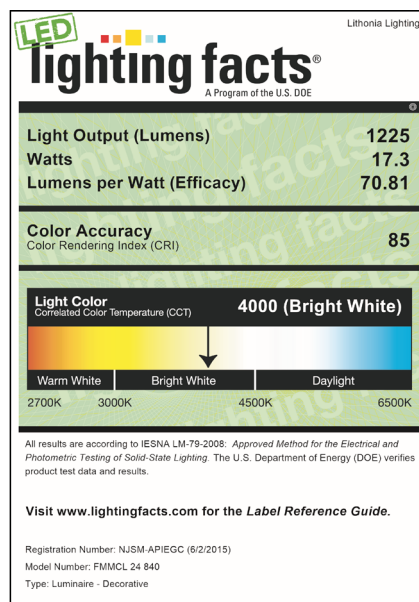
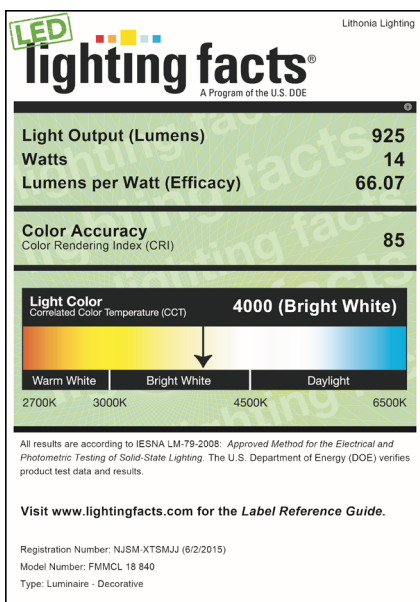
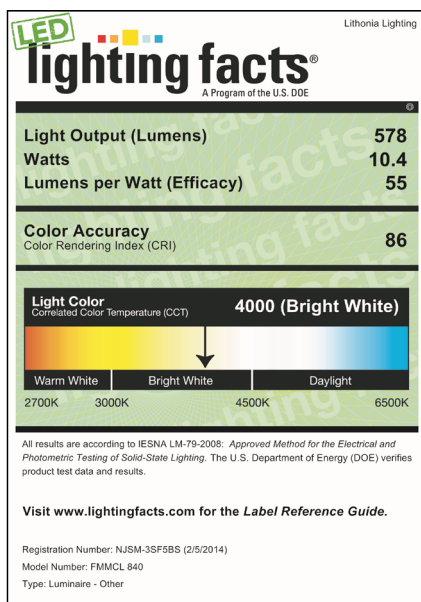


Ceiling Mount



LED Closet Light

LIGHTING FACTS



PHOTOMETRICS

Full photometric data report available within 2 weeks from request. Consult factory.