# MD3IF-4103

LED - Recessed Flange Medical Patient Reading/Ambient/Exam Luminaire



Project:	Catalogue #:	Туре:
Notes:		

#### **Product Description**

The MD3 series by Certolux is an IC-rated, IP65 (optional), specification-grade luminaire which provides a cost-effective LED patient room lighting solution. Designed as a combination Reading/Ambient/Exam light for hospitals, nursing homes and other patient care facilities. Eliminates the need for wall mounted luminaires. The flexibility of the nominal 2' x 4' singular modular installation makes this an excellent ceiling-mount fixture. For use in insulated ceilings. An optional IP65 sealed construction is available for use where isolation is desired. (See option code X8).

#### **Feature Options**

- Emergency Battery Pack
- Perforated Ambient Decorative Shielding Lens
- Radio Frequency Filter
- Low Voltage Controller

#### Housin

Precision formed, code gauge cold rolled steel. Separated knockouts for line and low voltage connections. A gasketed wire access plate option is also available for easier installation. [See option code C33(G)].

#### Mounting

Flange installation is supported by swing style mounting brackets.

#### **Door Frame & Lens**

Optional inset single piece door frame with germ shield available. Optional IP65 versions single piece door frame with 0.125" clear acrylic lens available. (See option codes in ordering key).

#### **Multi-Compartment Optics**

One piece door frame, fabricated from 18 gauge, cold rolled steel with TIG welded corners. It is retained by stainless steel aircraft cables. The lens is secured with adjustable Z style brackets with weld studs. The lens is :125" clear acrylic and is sealed to the door frame with silicone sealant. Other lens options available (see product ordering guide).

#### Finish

The luminaire is powder painted matte white finish and offers a high reflectivity coating for improved lighting performance and efficiency. Anti-microbial finish is also available.

### Electrical

Long life LED's coupled with high efficiency drivers provide quality illumination. Rated to deliver an L80 performance >50,000 hours. The standard driver has a THD of <10%. Standard low voltage dimming (0-10v,1%) (dimming not available in exam section). All electrical components are CSA or UL approved. A wire access plate is provided for wiring connections. Optional low voltage controller available for pillow switch operation(pillow switch by others)(see ordering key for options).

### Warranty

5 year limited warranty. For complete warranty, click here:





#### **Approvals**

- Approved to CSA and UL standards.
- Suitable for Damp Location.
- · UL listed for insulated ceilings.
- Optional IP65 rated available (see ordering key).













Dimensions	A
Top View	
	D
End View	
	E —
Cutout	F G

Dimensions (inch) & Weights									
Mount Type	Α	В	С	D	E	F	G		
IF	26.6"	4.75"	27.9"	49.75"	51.1"	50.125"	26.875"		

Consult installation guide for exact dimensions.

# MD3IF-4103

Rading

Watts

17

20

Nominal Lumens

1600

2200

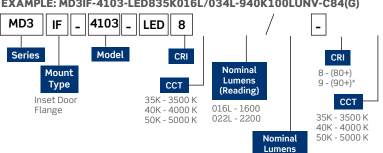
LED - Recessed Flange Medical Patient Reading/Ambient/Exam Luminaire



Project:	Catalogue #:	Туре:
Notes:		

## **Order Key**

## EXAMPLE: MD3IF-4103-LED835K016L/034L-940K100LUNV-C84(G)



Performance Data

Ambient

Watts

20

30

Nominal

Lumens

2200

3400

(Ambient) 022L - 2200 034L - 3400

Nominal Lumens

7500

10000

Exam

Watt

65

90

Options Voltage UNV - 120-27 **Driver Options** 347 - 347V B39 Emergency Lighting Battery Pack Nominal Finish Options
F06 Gloss White\* Lumens

(Exam) 075L - 7500 100L - 1000

F09 Matte White (Standard) F37 Matte White, Antimicrobial\* F47 Gloss White, Antimicrobial\* (\*External surfaces only)

**Packaging Options** 

Pack Bulk/Pallet Packed and/or wrapped

Construction Options (Ambient Section)

Architectural Design Type F is Standard C84(G) Architectural Design Type G Architectural Design Type H C84(H) C33(G) Gasketed Wiring Access Plate

**Shielding Options (Ambient Section)** 

Shield Rectangular Perforated Matte White Shield Perforated Hole Pattern Matte White C26

Lens Options (Exam, Ambient & Reading Sections)

0.125 Clear Acrylic is (Standard) P45 .125 Clear Polycarbonate .250 Clear Polycarbonate .375 Clear Polycarbonate P08 P47

**Fusing & Breaker Options** 

Fuseholder, In-line Single Pole

**Wiring Options** 

Radio Frequency Filter Night Light - White LED Low Voltage Controller (No Dimming) V25 V39

V40 V40(D) Low Voltage Controller (Dimmable)

Approvals Options

IP65 Rated (with 0.125 Clear Acrylic Lens)

\* 90+ CRI reduces lumen output by 20%, not available with 5000K.

Other options may be available, consult factory. Specifications and data subject to change without notice.

## **Construction Options**

