









The **CLDFR** is an IP65, Wet location, IC-rated luminaire featuring a combination of 630nm red and white LEDs for vivarium applications. Gasketed housing and door frame create a sealed enclosure. The CLDF is available in 1x2, 1x4, 2x2, and 2x4 sizes. Available options such as anti-microbial paint, 90 CRI, MILSTD 461G compliant, and 14W emergency driver. Suitable for biosafety labs rated BSL 1 and 2 (inset doorframe) and biosafety labs rated BSL 3 and 4 (overlap doorframe). Suitable for Class 1/ISO 3 Cleanrooms. For use in insulated ceilings. NSF/ANSI 2 Food Zone, Splash Zone and Non-Food Zone Applications.

HOUSING: Various housing material options are available. If you do not see an option listed, please consult factory. NEW: 304 and 316 stainless steel are both available (consult factory for details). Seam-welded construction. All doors attached to the housing with stainless steel aircraft safety cables, and are completely sealed with closed cell neoprene gaskets. Stainless steel screws secure door frame to housing (Optional T25 Torx available). White TGIC polyester powder coat standard. Anti-microbial paint optional.

DOORFRAME: Inset or Overlap door frame options with choice of Cold Roll Steel, Stainless Steel, or Aluminum. White TGIC polyester powder coat standard, with optional anti-microbial white paint. Door-frame secured to housing with stainless steel aircraft cables and white panhead phillips steel fasteners. Closed-cell gasket completely seals the doorframe and the housing.

ELECTRICAL SYSTEM: Electronic driver 0-10V 1% dimming standard. Long-life LED system, white LEDs rated for >100K hours, 630nm red LEDs rated for >50K hours. Complies with federal energy efficiency standards.

OPTICAL SYSTEM: A variety of lensing options are available to fit the needs of any application. If additional lensing options are needed, consult factory. RF grid lens required for MIL STD 461G compliance.

LISTINGS: Approved to CSA and ETL standards. ETL listed for wet location. NSF Listed. Food Safe. IP65 rated with inset doorframe, IP66 rated with overlap doorframe. Inset doorframe suitable for biosafety labs rated BSL 1 and 2, overlap doorframe suitable for biosafety labs rated BSL3 and 4. Suitable for Class 1/ISO 3 Cleanrooms.

MOUNTING: Recessed flanged applications. Easy installation with adjustable 90° swing arm system standard. Universal mounting allows for both recessed flanged and recessed grid mounting.

LED: 80 CRI or 90 CRI LEDs available in 2700K, 3000K, 3500K, 4000K and 5000K. Life is 100,000 hours at 70% lumen maintenance for white LEDs, and 50,000 hours at 70% lumen maintenance for 630nm red LEDs. LM79, LM80 and TM21 compliant.

WARRANTY: 5-Year Limited Warranty. Complete warranty and terms located at www.aelnow.com/warranty.

Ordering Information on Next Page









CATALOG #:

PROJECT:

TYPE:

ORDERING INFORMATION:

Example: CLDFR-24-40-50R50W-B20-B18INS-SY-M

SERIES	SIZE	WHITE CCT	ILLU	MINATION LEVEL		HOUSING		[OOOR FRAME	DOOR FRAME TYPE
CLDFR-F (for FLANGE mounintg) CLDFR-G (for GRID mounintg)	14 1X4 22 2X2 24 2X4	BLANK Red Only 27 2700K 30 3000K 35 3500K 40 4000K 50 5000K	25R50W 25R70W 25R90W 25R135W 50R50W 50R70W 50R90W 50R135W 25R	25W Red/40W White LED 25W Red/50W White LED 25WRed/70W White LED 25W Red/90W White LED 25W Red/135W White LED 50W Red/50W White LED 50W Red/70W White LED 50W Red/90W White LED 50W Red/135W White LED 50W Red/135W White LED 50W Red/135W White LED 50W Red LED	SH18 1 (0 Gauge Cold Roll Steel 8 Gauge Cold Roll Steel 8 Gauge Stainless Steel Polished 304) 8 Gauge Stainless Steel Polished 316) 8 Gauge Stainless Steel Painted 304) 8 Gauge Stainless Steel Painted 316) 8 Gauge Stainless Steel Brushed 304) 8 Gauge Stainless Steel Brushed 304) 8 Gauge Stainless Steel Brushed 316)		B18 SH186 SH186 SHP18 SHP186 SHB184 SHB184	18 Gauge Cold Roll Steel 18 Gauge Stainless Steel (Polished 304) 18 Gauge Stainless Steel (Polished 316) 18 Gauge Stainless Steel (Painted 304) 18 Gauge Stainless Steel (Painted 316) 18 Gauge Stainless Steel (Brushed 304) 18 Gauge Stainless Steel (Brushed 304) 18 Gauge Stainless Steel (Brushed) .063" Aluminum (Painted)	INS Inset OVL Overlap
PA125 .125 R PA156 .156 R PA187 .187 R PP125 Prism Clear SY Symm Acrylic 125P .125 C 250P .250 C	Prismatic Acrylic (inversimatic Diffused Frostectic Clear Polycarbonate (Iear Polycarbonate 19 RFI Prismatic Acrylic (inversimatic Acrylic Acrylic (inversimatic Acrylic (invers	rted) M N rted) ('rted) HV 3	LTAGE fulti-Volt 120-277VAC) 47-480VAC	BLANK 0-10V Dimming Dri standard) CD5 0-10V 5% to Off Di EDN Electronic Driver No DALI 1% Dimming Driver LDE1 Lutron Hi-lume 1% driver with Soft-on, dimming technolog	ver (included mming Driver in-Dimming EcoSystem LED Fade-to-Black	CIRCUITS 1 1 Circuit 2 2 Circuits	14EBL 90 AM VDO MIL1 MIL2 IF IPH TRX	14 Wai 90 CRI Anti-M Lutron Dayligl MILSTE 461G o Install	licrobial White Paint Vive Integral Fixture Control (RF v ht and Occupancy Sensing) D 461G compliant, 1 circuit* MILS compliant, 2 circuit2	TD

^{*}K19RF lens option must be chosen for MILSTD 461G Compliance

Other options and configurations are available. Consult factory for details.

Dimensions on Next Page

ENERGY AND PERFORMANCE DATA

INPUT VOLTAGE:	120/277VAC
SYSTEM INPUT POWER:	40 - 135 WATTS*
DELIVERED LUMEN OUTPUT:	1020 - 19300 LUMENS
STANDARD DIMMING CONTROL:	0-10V
CCT:	3000, 3500, 4000, 5000 KELVIN
CRI:	82 (MINIMUM)
LIFE TIME RATING:	>100,000 HRS @ L70
INPUT FREQUENCY:	50/60 HZ
POWER FACTOR:	>0.9
OPERATING TEMP:	-30° TO 50° C

APPROXIMATE COLOR TEMPERATURE MULTIPLIER						
X	1.03					
X	1					
X	.97					
X	.94					
Χ	.91					
	X X X X X					

OUIPUI	DELIVERED LUMENS	WAIIS	L/0 @20C (HRS)
40W WHITE	5772	40	>100K
50W WHITE	7215	50	>100K
70W WHITE	10000	70	>100K
90W WHITE	12850	90	>100K
135W WHITE	19300	135	>100K
25W RED	1020	25	>100K
50W RED	2400	50	>100K

^{*}ACTUAL WATTAGE MAY DIFFER BY ±5% WHILE OPERATING 120/277V ±10%



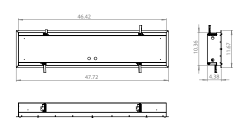
CATALOG #: PROJECT: TYPE:



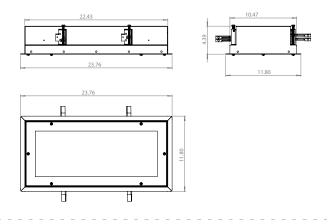
ROUGH IN SIZE LISTED BELOW.
Please pay careful attention to these dimensions.

DIMENSIONS

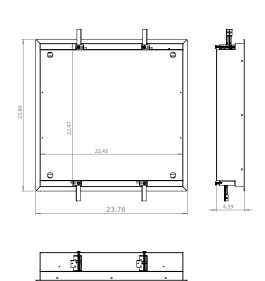
1x4 ROUGH IN SIZE TO BE 46 11/16" X 10 5/8"



1x2 ROUGH IN SIZE TO BE 22 11/16" X 10 5/8"



2x2 ROUGH IN SIZE TO BE 22 5/8" X 22 5/8"



2x4 ROUGH IN SIZE TO BE 46 5/8" X 22 11/16

