CP2414-W - LINESSE™

3" Direct/Indirect Linear Pendant - White LED



Project: Type:

VisaLighting.com/products/Linesse

Fill in shaded boxes using information listed below

Order CP2414-W Code:

MODEL

A LENGTH

B UPLIGHT SOURCE

DOWNLIGHT SOURCE

VOLTAGE

SOURCE

OPTION

DIMMING CONTROL

G FINISH

OPTION(S)

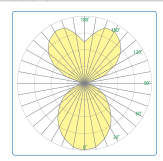
HAO **1**

MOUNTING



The 3" wide linear pendant provides a sophisticated look for any project requiring an easy to install, upscale lighting system. It gives you a slim and sleek profile making it the perfect choice for hotel lobbies, offices, universities, retail spaces and more.

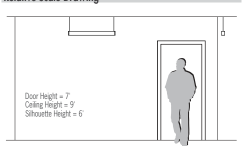
Photometrics



Technical Information

- Extruded aluminum housing; die cast end caps
- Extruded, snap-in diffuse acrylic lens
- Integral driver
- Multiple lumen output options
- Optional 90+ CRI
- Maximum 7A per supply connection
- Room-side maintenance
- Wiring access available on top of housing
- Optional DALI and Lutron EcoSystem Hi-Lume 1% dimming
- Optional integral emergency driver
 Optional integral daylight, occupancy, or combined daylight+occupancy sensors
- No VOC powder coat paint
- UL listed for damp locations. Not suited for exterior applications

Relative Scale Drawing









LFD

UL Listed

CP2414-W – LINESSE

3" Direct/Indirect Linear Pendant - White LED



A NOMINAL LENGTH (Select one)

Individual Fixtures (in inches)		
24	48	
36	96	

FOR CONTINUOUS RUNS OR CORNER CONFIGURATIONS:

- Signed factory submittal drawings required for release to production

W = Width H = Height	
W 3" (76 mm H 4" (102 mm	

DIA 454 10104 10

Individual units cannot be joined. Cords and endcaps installed at factory



Select one source for upliaht and one source for downlight from chart below

MVOLT fixture accepts 120 through 277 input voltage

Dimmable 0-10V to 1%, minimum 80CRI, within 3-step MacAdam

LED Sources	ССТ	Delivered Lumens per Foot	Uplight Power (Watts) per Foot	Downlight Power (Watts) per Foot	Voltage
L30K-L	3000K	475	4.3	4.5	
L30K-H	3000K	700	6.0	6.8	
L30K-VH	3000K	950	7.5	9.0	
L35K-L	3500K	475	4.3	4.5	
L35K-H	3500K	725	6.0	6.8	MVOLT or 347V
L35K-VH	3500K	950	7.5	9.0	
L40K-L	4000K	500	4.3	4.5	
L40K-H	4000K	750	6.0	6.8	
L40K-VH	4000K	1000	7.5	9.0	

Uplight source and downlight source are separately switched

SOURCE OPTION (Select one)

Minimum 80CRI within 3-step MacAdam if CRI option is not selected

90CRI Color rendering index minimum 90CRI; minimum R9 value of 50 (delivered lumens reduced by 15%)

IEM

Emergency driver & battery, provides 12W power to fixture/section for 90 minutes (available only on 4' lengths and longer). Through-wire harness for emergency circuit wiring is included for all fixtures in a continuous run between power input and a fixture equipped with IEM option

DIMMING CONTROL COMPATIBILITY (Select one)

0-10V dimming is included unless another dimming protocol is selected

▲ Option availability may be interdependent with Voltage, Source or Other Options

DALI DALI-compatible dimming to min 1% (can be wired for separate switching) (not available with DLT, IDO, IOS, or 347V) LDE1

Lutron EcoSystem dimming control to 1% with soft-on and fade-to-black (can be wired for separate switching) (not

available with DLT, IDO, IOS, or 347V)

G FINISH (Select one)

Powder Coat Painted Finishes (Standard)

BLA Pure Black SIL Silver

WHI Signal White



RI A Pure Black





WHI Sianal White

OPTIONS (Multiple Selections Allowed)

▲ Option availability may be interdependent with Voltage, Source or Other Options

DLT Integral daylight sensor (not available with IDO, IOS, LDE1, or DALI options)

IDO Integral daylight & occupancy sensor (not available with DLT, IOS, LDE1, or DALI options)

IOS Integral occupancy sensor (not available with DLT, IDO, LDE1, or DALI options)

OAH (inches) (Select one)

30 (fully adjustable, max 24" cable length) 76 (fully adjustable, max 72" cable length) (fully adjustable, max 144" cable length) 150

MOUNTING KITS (Select ceiling type) (Optional)

MK3DIP-916 2 clips for 9/16" tee grid MK3DIP-1516 2 clips for 15/16" tee grid MK3DIP-HC Hard ceiling

MK3DIP-SLT 2 clips for 9/16" screw slot grid

Note: Power feed end kits include aircraft cable and white power cord with 5" canopy (painted white), and cable support clips for T-bar mount or straps for J-box, and griplocks with threaded studs for cable connection

Note: Non-power support kits include aircraft cable support clips for T-bar and griplocks with threaded studs for cable connection or hard ceiling applications, attach threaded stud to ceiling (hardware by others); white painted 2" mini-canopy provided to cover ceiling attachment

This document contains information which is the property of Visa Lighting, and may not, in whole or in part, be duplicated, disclosed, or used for design or manufacturing purposes without the prior written permission of Visa Lighting. ©Visa Lighting. Design Modification Rights Reserved.