LITON OUTDOOR ARCHITECTURAL LED SERIES

9" DEXTERO ADJUSTABLE WALL FLOOD 3,250 LM -10,500 LM **9" SURFACE MOUNT ADJUSTABLE** | ARCHITECTURAL WALL FLOOD LIGHT

Benefits

- Adjustable Design
- Fully adjustable LED modules. (Lockable tilt)
 J-box Mount or conduit entry from bottom or side.
- Durable, corrosion resistant finish
- Emergency back up available
- Can be used as up/down light or direct
- 5 year limited warranty
- 120V/277V Standard

Application

This Adjustable directional Wall luminaire can be used in both interior and outdoor settings and can be pointed up or down. Typical locations are in commercial and retail spaces that contain walls and/or columns that require directional lighting. Can be used as downlight for direct illumination or an uplights for indirect illumination of architecture facades.

Lumen Maintenance

Minimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results. See ordering guide for delivered lumens.

Electrical

AC 50/60Hz Electronic Direct Current Class 2 driver integrally mounted. Power Factor > 0.90. For cold weather applications (-22°C and above) use -DUN driver option.

DEXTERC

Housing

Constructed from rectangular high grade die cast aluminum housing, high grade aluminum arms and heat sinks with a powder coat finish. Includes two (2) adjustable LED array with optics (rotates 135° up and 135° down), LED driver and a mounting bracket. Mounting bracket is secured to housing with two (2) stainless steel set screws. A 7-stage electrostatic, polymer process provides a Bronze finish that

delivers outstanding durability, superior anti-aging, and resistance to corrosion and UV-degradation.

Dimming

(-DUN) option is a universal dimming system that works with most 3-Wire ELV, 2-Wire Incandescent and 5-Wire 0-10V fluorescent dimmers.

135°

Mounting

Fixture includes a mounting bracket that installs onto a 3-1/2" or 4" octagonal junction box or directly onto a wall over a 3-1/2" or 4" octagonal junction box. Fixture can also be mounted (with mounting bracket) onto a wall for surface conduit entry using three (3) threaded 1/2 NPT trade conduit openings, one (1) on each side and one (1) on the bottom (or top if LED arrays are pointing up).

Emergency Options

Emergency LED Battery Back-up available, remotely mounted adjacent to housing by installer. When AC power fails, the device immediately switches to the emergency mode, operating the LEDs for a minimum of 90 minutes. Remote test switch, plate cover and junction box included.

Warranty

Covered by a 5 Year Warranty to be free of defects in materials and craftsmanship. Fixture should not be installed in applications with ambient temperature above 60 degrees C. Doing so will result in reduced lamp life and voided warranty.



LITON OUTDOOR ARCHITECTURAL LED SERIES

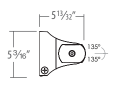
9" DEXTERO ADJUSTABLE WALL FLOOD 3,250 LM -10,500 LM **9" SURFACE MOUNT ADJUSTABLE** | ARCHITECTURAL WALL FLOOD LIGHT

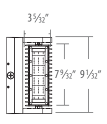
WLP31 9" DEXTERO 1-LAMP ADJUSTABLE LED WALL FLOOD (25W) 3,250LM - (40W) 5,200LM | 1-LAMP ADJUSTABLE FLOOD











- Ideal for Interior and/or outdoor settings
- Used as an uplight (indirect) or downlight (direct)
- Commercial or retail spaces
- Integral emergency option available. Consult factory.

LED 9-INCH DEXTERO 1-LAMP ADJUSTABLE ORDERING

Example: WLP31-40WUE-DUN-EMA

ITEM #	LUMEN	DIMMING	LED	OPTIONS
WLP31 : 1-Lamp Adjustable	-25W : 3,250 Lm	Blank : Non-Dimming	Blank : 4000K	Blank : None
	-40W : 5,200 Lm	UE-DUN : UniDim [™] (120V/277V)		-EMA : Integral 10W EM Battery

WLP32 9" DEXTERO 2-LAMP ADJUSTABLE LED WALL FLOOD

(60W) 7,800LM - (80W) 10,500LM | 2-LAMP ADJUSTABLE FLOOD



- Ideal for Interior and/or outdoor settings
- Used as an uplight (indirect) or downlight (direct)
- Commercial or retail spaces
- Integral emergency option available. Consult factory.

LED 9-INCH DEXTERO 2-LAMP ADJUSTABLE ORDERING

Example: WLP32-80WUE-DUN-EM

ITEM #	LUMEN	DIMMING	LED	OPTIONS
WLP32 : 2-Lamp Adjustable	-60W : 7,800 Lm	Blank : Non-Dimming	Blank : 4000K	Blank : None
	-80W : 10,500 Lm	UE-DUN : UniDim [™] (120V/277V)		-EM : Remote Emergency