

## AIRA AIRA WALL SCONCE SEMI-DIRECT

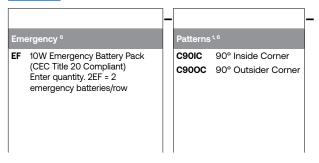
# DATE: LOCATION: TYPE: PROJECT: CATALOG #:

## ORDERING GUIDE

Example: AIRA-SW-SD-LPA-24-8-SOF-WHS-35K9-SD100-D01-1C-UNV

CATALOG #														
AIRA Series AIRA	- SW - Mounting SW Sconce Wall	SD	re Distribution Semi-Direct (25/75)		rect Optics Low Peak Angle	Row	Length Enter in increme	foot	Max Length i 2 2' 3 3' 4 4' 5 5' 6 6' 8 8'	n Row	Diffuser SOF Soft E Lens	Diffuse	GYS (S BLS E	Vhite, imooth (C1) àray, imooth (C4) black, imooth (C5) Custom Color
	p Finish White, Smooth (C1) Gray, Smooth (C4) Black, Smooth (C5) White, Textured Gray, Textured Black, Textured Graphite Pink Panache Grasshopper Copper <sup>1</sup> Custom Color <sup>1</sup>	- CCT 27K9 30K9 35K9 40K9 50K9 2765	<ul> <li>2700K, 90CR</li> <li>3000K, 90CR</li> <li>3500K, 90CR</li> <li>4000K, 90CR</li> <li>5000K, 90CR</li> </ul>	     	Lumen Outp SD015 150 to SD100 1000	(min)	Dimmi D01 D05 NDM LEC DALIP SEN	1% 0-1 5% 0-1 Non-D	IOV imming ron Hi-Lume stem <sup>1</sup> 1 use	Circui 1C Si	ting ngle Circuit		e Universal (120V-277\ 347V <sup>1,4</sup>	<b>–</b> ()

## OPTIONAL



#### Controls & Sensors <sup>1, 8</sup>

#### NX Networked - Wireless 8

NXWSM NX Networked Wireless Enabled Integral NXSMP2-SMI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming

# Notes:

- Additional lead time may be applicable. Consult factory.
- 2 Must be ordered with D05 dimming.
- 3 Specifiable in 50 lumen increments. Reference the Performance Data Table for full performance offering and exceptions.
- 4 Compatible with D01, D05, NDM, SEN. Excludes EF option.
- 5 EF 10W battery powered driver. Provides a minimum of 90 minutes of emergency lighting.
- 6 Submittal drawings required for use with EF or 2765T configurations
- 7 Consult factory for wireless controls and sensor options. Not available for row mounting. Not available in 2' or 3' lengths.
- Refer to NX Integrated Controls Reference Table for Functionality of Options. Minimum mounting height with Sensor is 7ft. Please reference coverage chart on page 3 for more information.

Current 🗐

### currentlighting.com/litecontrol