

Project Name:

Quantity:

Type:

RC (Recessed)

Watts

30W

25W

36W

Color

Temp

3500K 4000K

5000K

3500K

4000K

5000K

3500K

4000K

5000K

3500K

4000K

Lumen

Output

3897lm

2949lm

3001lm

4428lm

4536lm

# INTENDED USE

Built with a Black aluminum housing, our 2x2 LED recessed fixture features sound absorbing acoustic felt ideal for spaces that will benefit from reduced noise. The 11166 can be ordered in a variety of ways: as a non-lit, acoustic felt only product that drops from the ceiling, a LED lit product with acoustic felts that is recessed into the ceiling, an a LED only product. This product can be customized in a number of ways to suit open offices, lobbies and reception areas and corridors, and other commercial interiors.

# PRODUCT FAMILY

11166: Non-Lit Sound Absorbing Acoustics Fixture 11166-P: LED Pendant with Sound Absorbing Acoustics 11166-AD: LED Acrylic Drop Light Fixture

# **FEATURES**

Construction: Sound absorbing acoustic felt is 100% virgin polyester and 0.5" thick. Material rated for NRC (Noise Reduction Coefficient) of 0.90. Wattage & Color Temperature Switch: Features Field adjustable Wattage and Color temp switch capable of switching wattages from 25 to 40 Watts and color temperatures of 35K to 50K. Lens: Frosted acrylic diffuser Voltage: 120-277V Life: 50,000 Hours Warranty: 5 Years carefree for parts & components (labor not included) Listings: cULus, DLC, ARRA compliant, BAA compliant







FI	ewlei



Custom premium colors (Specify from chart on

Finish	Mounting

RT Recessed T-bar

### FK Flange Kit for

Hard Ceiling

Color Temperature

CTS<sup>1</sup> 35K / 40K / 50K

35K

40K

TRIAC

LED

010<sup>Standard</sup>

ELV<sup>2</sup> ELV Dimming

TRIAC Dimming

OS Bi-Level Occupancy Sensor

EM8 8W Emergency Back-Up Battery

EM16

mergency Back-Up Battery EM20

20W Emergency Back-Up Battery

1 Only compatible with 0-10V dimming 2 ELV option is only available with 35K or 40K



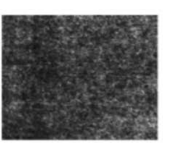


## **AVAILABLE FINISHES**

### **STANDARD OPTIONS**



**PW: PEWTER** 



SL: SLATE

**PREMIUM OPTIONS** 





# Noise Reduction Coefficient Comparison

Frequency/Hz	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	ā	NRC
0mm / 0"	0.03	0.01	0.09	0.04	0.05	0.09	0.12	0.25	0.32	0.49	0.61	0.72	0.82	0.85	0.91	0.94	0.95	0.44	0.45
50mm / 2"	0.20	0.16	0.22	0.32	0.46	0.56	0.63	0.80	0.89	1.03	1.04	0.99	1.07	1.00	0.93	0.87	0.92	0.81	0.80
150mm / 6"	0.29	0.46	0.44	0.57	0.68	0.81	0.97	0.96	0.91	1.04	0.92	0.80	0.94	0.94	0.91	0.90	0.91	0.97	0.90

