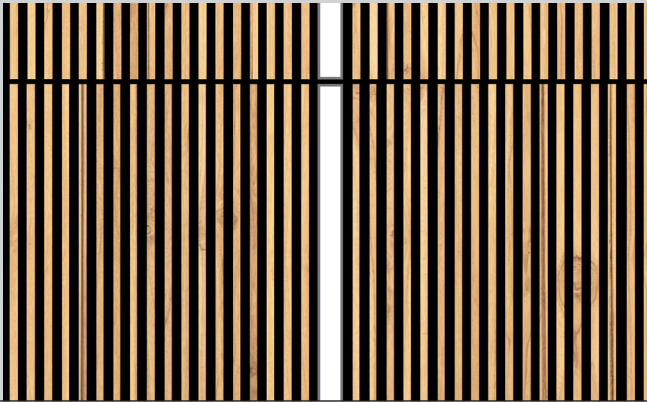


# PANO 2" WOODWORKS® GRILLE FORTÉ



## CERTIFICATIONS & COMPLIANCE

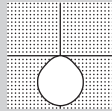


## FEATURES

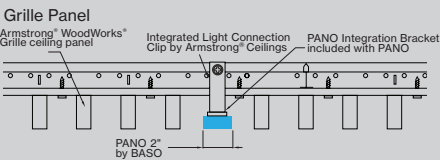


## PERFORMANCE

- Lengths coordinates with Woodworks® Grille ceiling panel
- Up to 109lm/W
- High performance opal cover
- Remote mountable LED driver
- Damp rated



## WoodWorks® Grille Ceiling System Integration



## REMOTE MOUNTING

Quick and easy electrical connection

### REMOTE MOUNTING



## Catalog Number Example

PANO2-WWG-BL-PS-OP-27K-C80-UNV-010V-0300LF-ST-04FT



### A RANGE

PANO 2" PANO 2

### H VOLTAGE

120V / 277V UNV

### B CEILING TYPE

WoodWorks® Grille WWG

please contact your Armstrong® ceilings rep for the Integrated Light Connection Clip for the specified ceiling type

### I DIMMING

0-10V 1% 0 1 0 V

Lutron EcoSystem LES 1

Quantum, Vive, GRAFIK Eye,

HomeWorks

Power over ethernet POEC

consult customer service for compatibility

Custom dimming XXXX

consult customer service for compatibility

### C COLOR

White WH

Black BL

### D POWER FEED LENGTH

4' standard integrated PS

10' medium remote option PM

30' long remote option PL

power feed distance denotes secondary wiring from detachable driver box to fixture; driver box comes with a 6 ft conduit for primary wiring

### J OUTPUT LM/FT

300lm/ft 100% 0 3 0 0 L F

425lm/ft 100% 0 4 2 5 L F

600lm/ft 100% 0 6 0 0 L F

### K CIRCUIT / EM

Single circuit \*

\* leave blank

EMB EM battery pack EMB

emergency battery pack only for

120/ 277V option

(90 minute emergency operation)

### E LENS

HP opal cover OP

### F CCT

2700K 2 7 K

3000K 3 0 K

3500K 3 5 K

4000K 4 0 K

Custom CCT XXX

### L SHAPE / PATTERN

Linear / straight ST

### M DIMENSIONS IN FT

4' fixture 0 4 F T

6' fixture 0 6 F T

8' fixture 0 8 F T

fixture replaces full length of ceiling

panel; please see table on next page

and fixture length dimensions

### G CRI

CRI > 80 C 8 0

CRI > 90 C 9 0

BASO

basolighting.com

CS-V01

03/2025

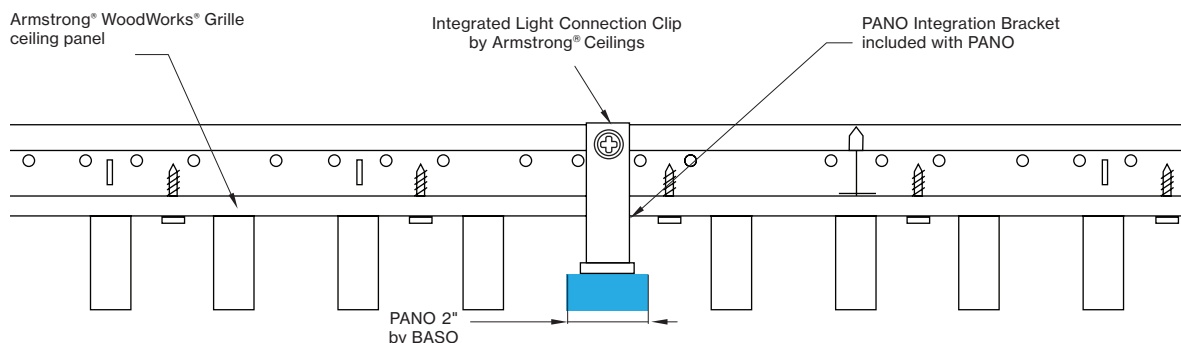
### Technical data

	SIZE TYPE	LED COLOR TEMPERATURE	INPUT WATTS	DELIVERED LM TOTAL	LIGHT DISTRIBUTION	DELIVERED LUMEN DIRECT	OPTICAL EFFICIENCY	LUMINAIRE EFFICACY
<b>PANO 2"</b>								
e LED	8' opal	40 K	20.3 W	2200 lm	100% down	2200 lm	70%	108 lm/W
e <sup>2</sup> LED	8' opal	40 K	31.2 W	3400 lm	100% down	3400 lm	70%	109 lm/W
e <sup>2+</sup> LED	8' opal	40 K	44.7 W	4800 lm	100% down	4800 lm	70%	107 lm/W

for 27 K, 30 K or 35 K multiply lm value by 0.96

### WoodWorks® Grille Ceiling System Integration

(for more ceiling options, please see CEILING OPTIONS pages)



### Available lengths for ceiling types

CEILING TYPE	2 FT	4 FT	6 FT	8 FT
WoodWorks® Grille Tegular 9/16	23.375"	47.375"	n/a	n/a
WoodWorks® Grille Tegular 15/16	23"	47"	n/a	n/a
WoodWorks® Grille Classic	23"	47"	71"	95"
WoodWorks® Grille Forte	*23"	47"	71"	95"
WoodWorks® Linear Solid Wood panels	*23"	*47"	*71"	95"
WoodWorks® Linear Veneered panels	*23"	*47"	*71"	95.25"

\*Woodworks ceilings are not available in this length. Wood panels need to be cut in the field to fit this length.

### INTEGRATED LIGHT CONNECTION CLIP

Armstrong® Ceilings Integrated Light Connection Clip

visit [armstrongceilings.com/linearlighting](http://armstrongceilings.com/linearlighting)

please contact your Armstrong Ceilings rep

### WoodWorks® ceiling systems

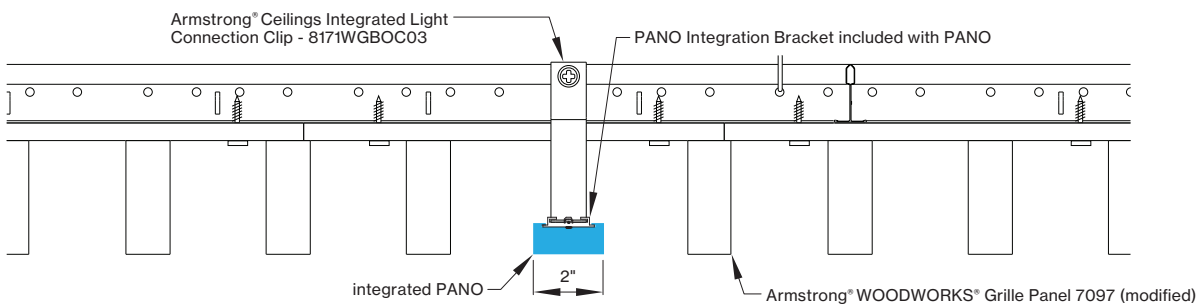
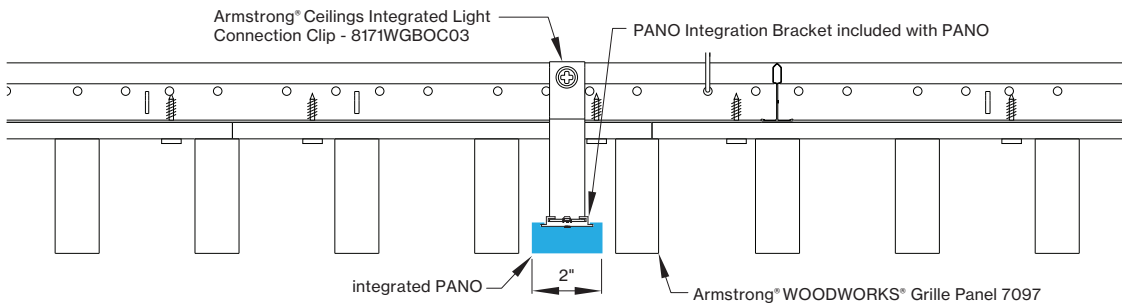
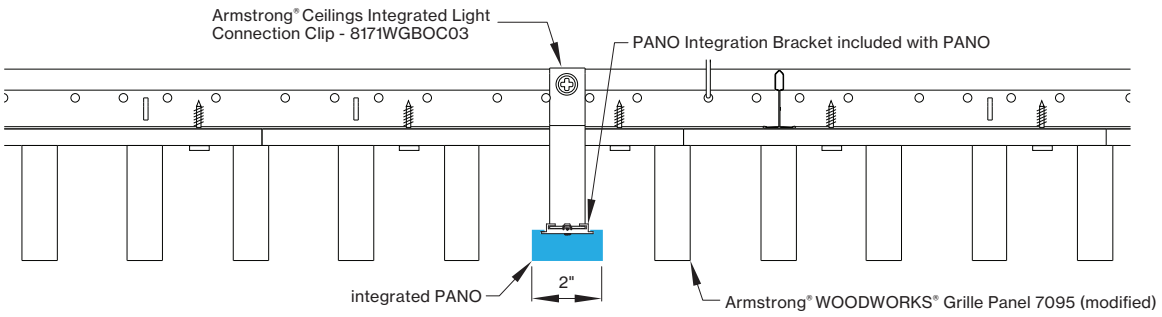
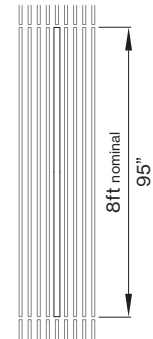
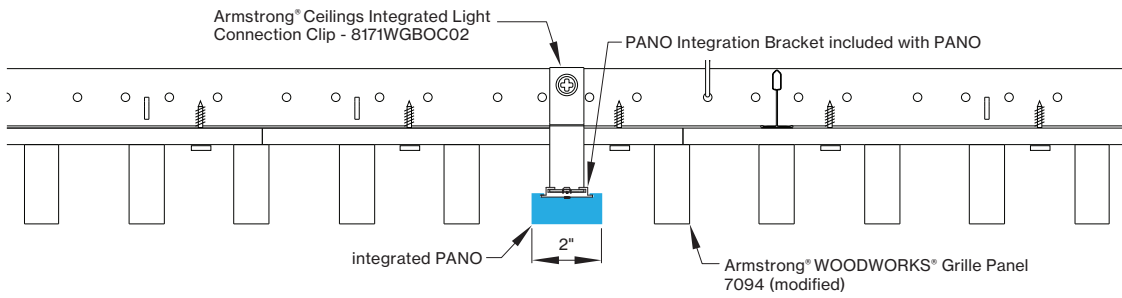
BASO PANO is only approved for Armstrong® WoodWorks Grille Tegular 9/16, WoodWorks Grille Tegular 15/16, WoodWorks Grille, WoodWorks Linear Solid Wood panels and WoodWorks Linear Veneered panels ceiling systems. Refer to [armstrongceilings.com](http://armstrongceilings.com) for installation instructions related to the ceiling products.

DIMENSIONS

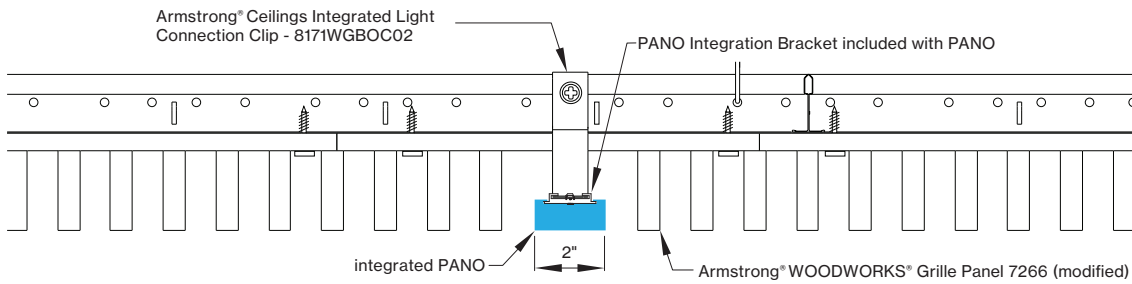
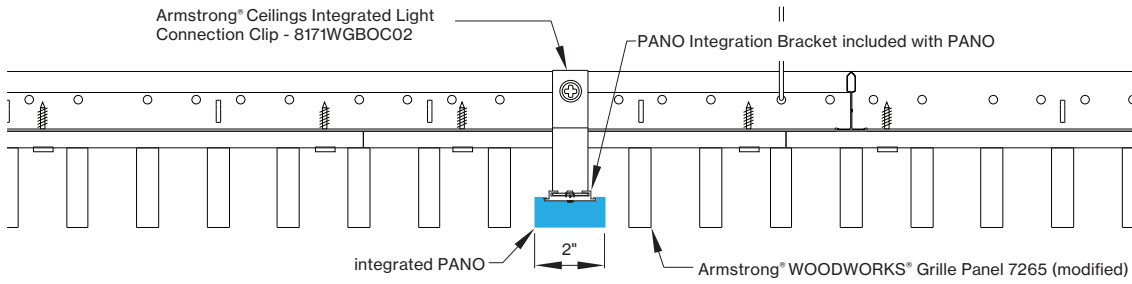
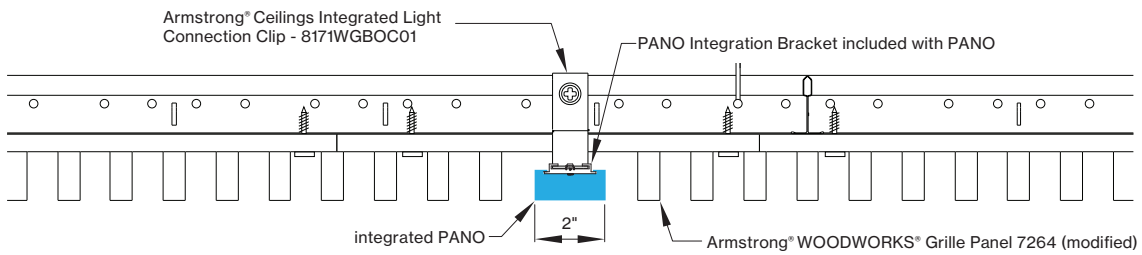
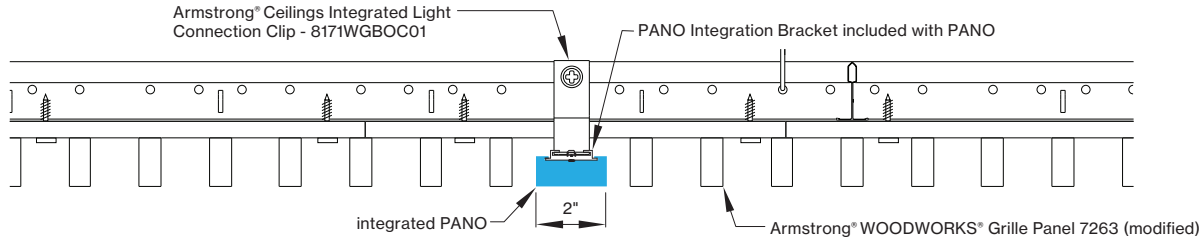
PANO 2"

WWG - ARMSTRONG® WOODWORKS® GRILLE PANELS

WWG



WWG - ARMSTRONG® WOODWORKS® GRILLE PANELS cont'd



**PANO mounting instructions**

Get access to the PANO mounting instructions faster by scanning the QR code.

<https://www.basolighting.com/resources/mounting-instructions/pano>

