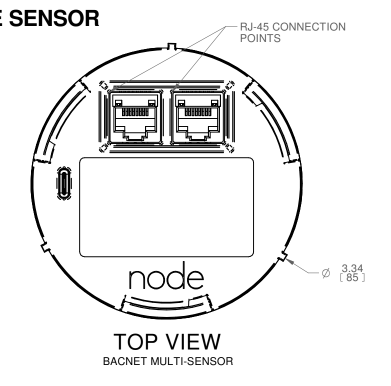
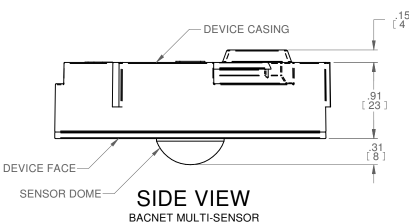
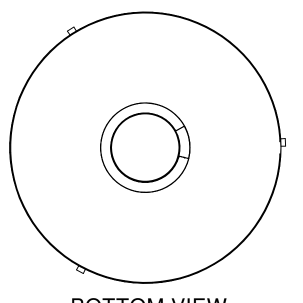
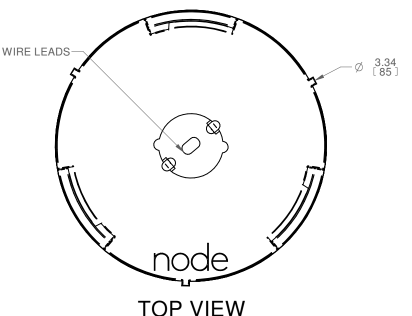
# **GENERAL CONSTRUCTION - NODE SENSOR** PROJECT CHECKLIST TAG: \_ QUANTITY:\_ STYLE & CONFIGURATION: ■ BACNET MULTI-SENSOR ■ DALI MULTI-SENSOR ■ LUTRON OCCUPANCY SENSOR MOUNTING: □ FLUSH CHANNEL ☐ RECESSED CHANNEL ☐ TRIMLESS ■ SURFACE MOUNT MOUNTING ADAPTER: ■ NOT REQUIRED ☐ 4IN ROUND/OCT DEVICE BOX ■ 20MM CONDUIT JUNCTION BOX DOME COLOR: □ BLACK ■ WHITE **HOUSING COLOR:** ☐ BLACK POLYMER - B17 ☐ WHITE POLYMER - RAL 9016 **DEVICE FACE FINISH:** ☐ BLACK POLYMER - B17 WHITE POLYMER - RAL 9016 ■ BLACK - PRICE B17 WHITE - RAL 9016 ■ ANODIZED - CLEAR SATIN ■ ANODIZED - CHAMPAGNE SATIN ■ ANODIZED - LIGHT BRONZE SATIN ☐ ANODIZED - MEDIUM BRONZE SATIN ■ ANODIZED - DARK BRONZE SATIN ■ ANODIZED - BLACK SATIN

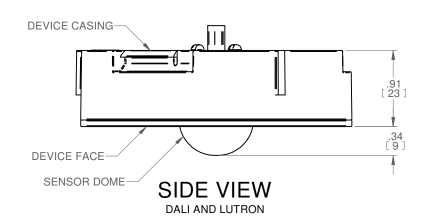




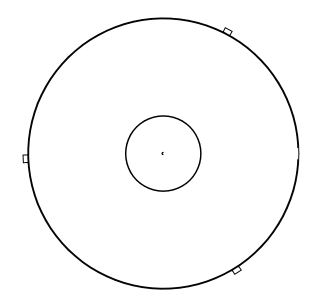


**BOTTOM VIEW BACNET MULTI-SENSOR** 





DALI AND LUTRON



**BOTTOM VIEW** DALI AND LUTRON



### CONSTRUCTION:

- DEVICE CASING
- MOULDED POLYMER
- OUTER HOUSINGS

MOULDED POLYMER

- ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED

ELECTRICAL SERVICE
- SEE DEVICE DATASHEET

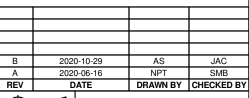
CONTROLS BY OTHERS

### ASSEMBLY AND INSTALLATION

- ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED
- ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL
- (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS
- (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS

### NOTES:

- DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX) METRIC DIMENSIONS SHOWN IN BRACKETS [X.XX]
- METRIC DIMENSIONS SHOWN IN BRACKETS (A.XA) PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PARC QUALITY
- STANDARDS
   TBC: DETAILS TO BE CONFIRMED



 $\bigoplus$ 

ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED

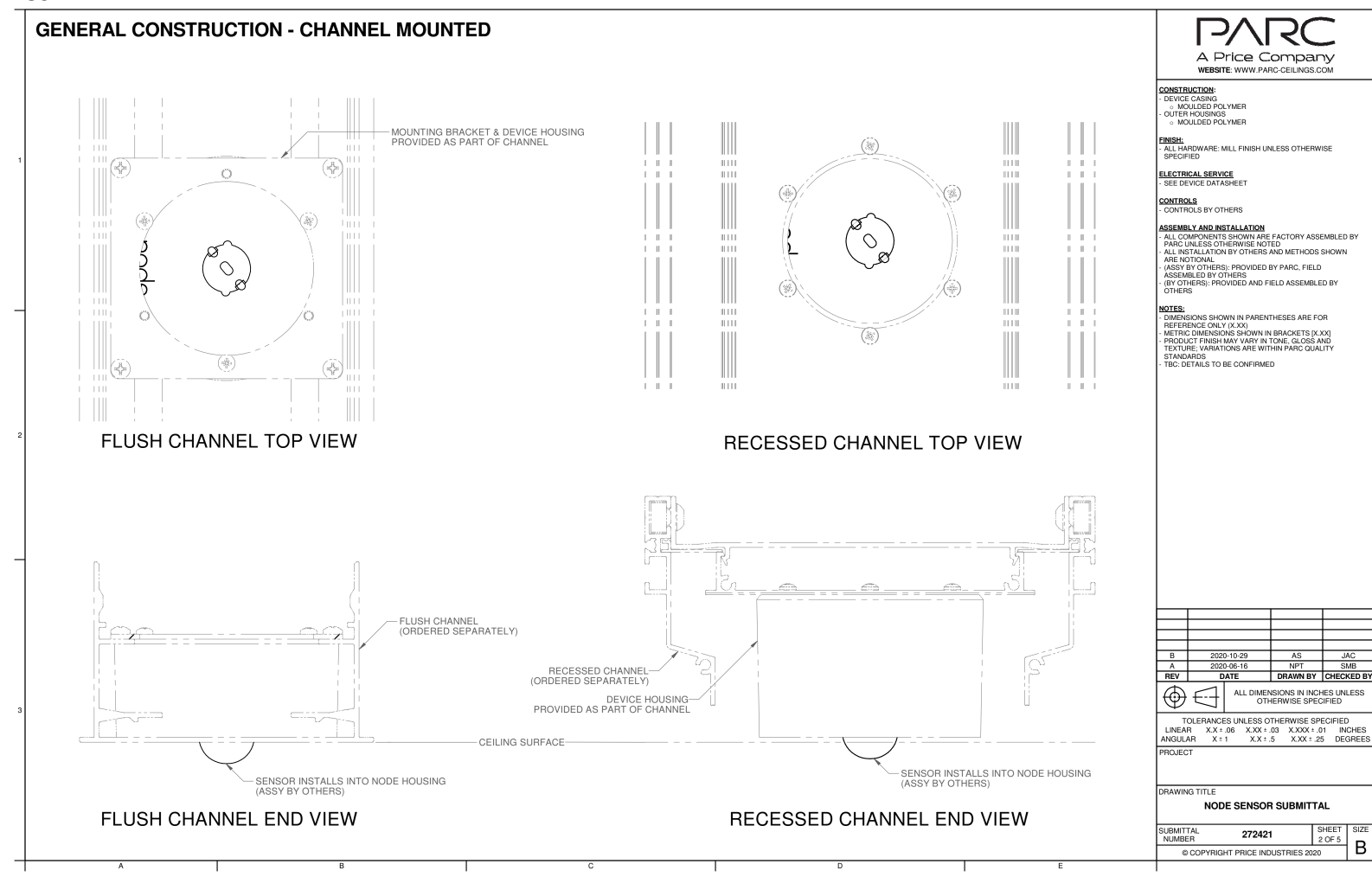
TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR X.X ± .06 X.XX ± .03 X.XXX ± .01 INCHES ANGULAR X ± 1 X.X ± .5 X.XX ± .25 DEGREES

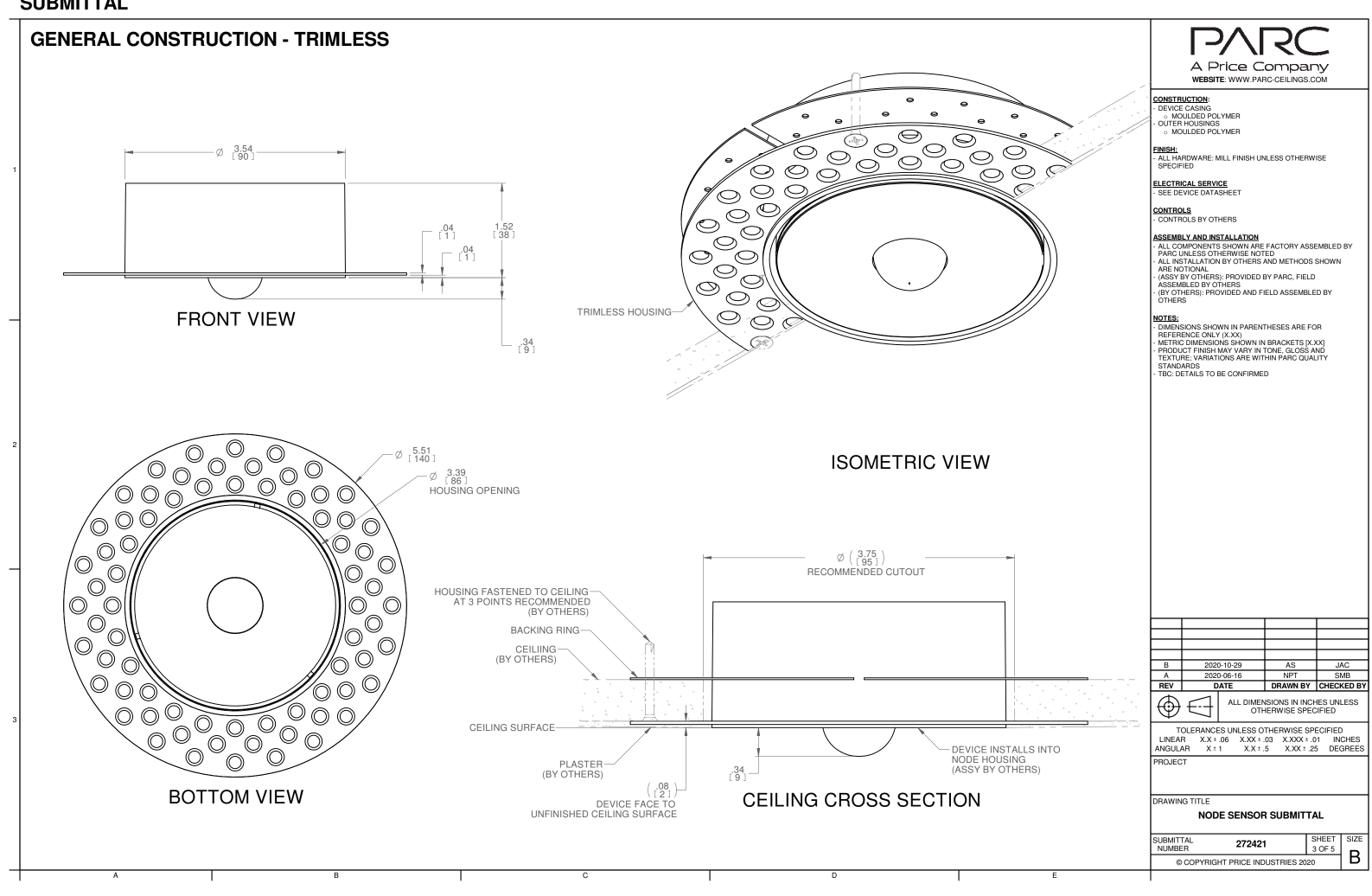
PROJECT

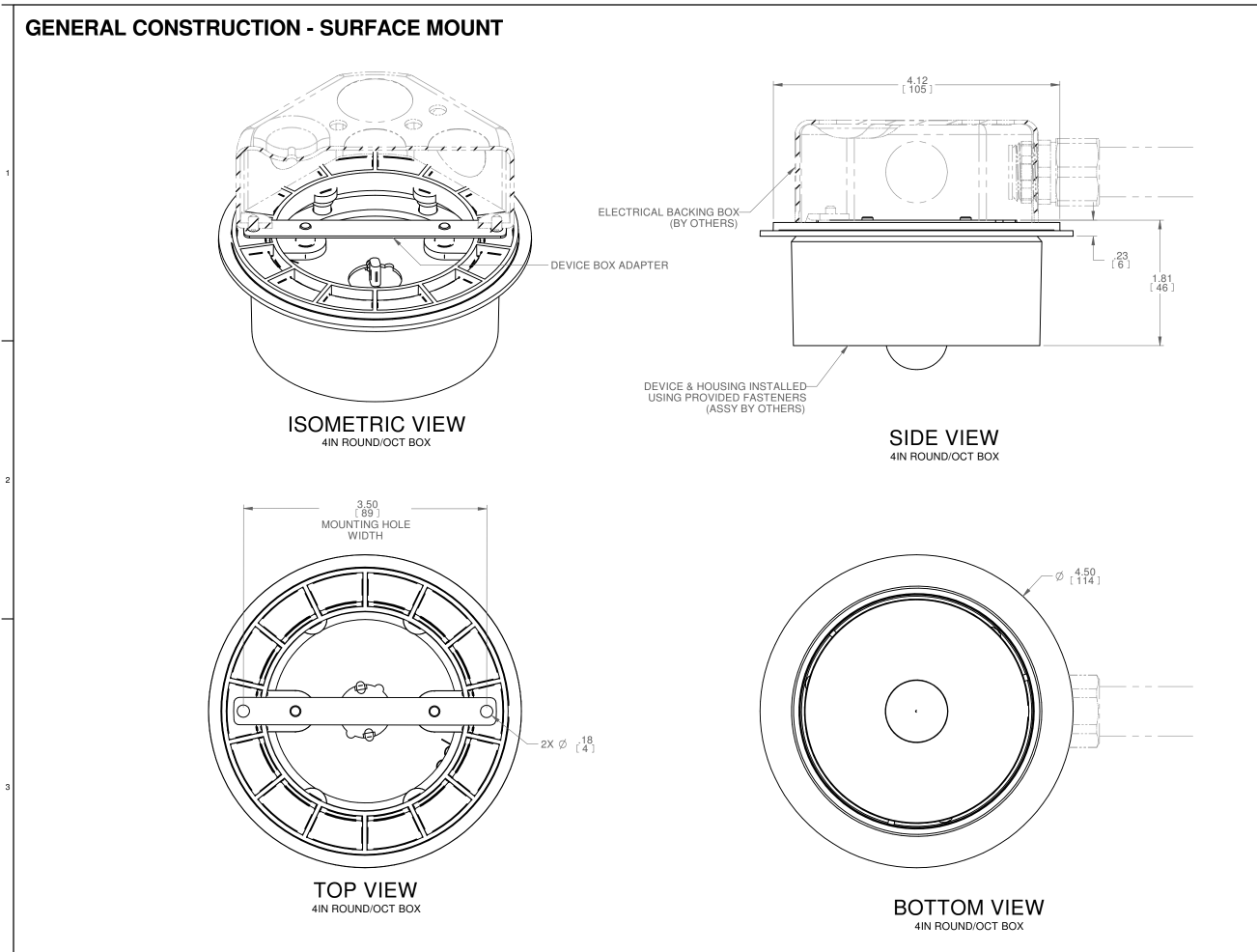
DRAWING TITLE

NODE SENSOR SUBMITTAL

SUBMITTAL	272421	SHEET	SIZE
NUMBER	212421	1 OF 5	_
© COPYRIGHT PRICE INDUSTRIES 2020			B







A Price Company WEBSITE: WWW.PARC-CEILINGS.COM

CONSTRUCTION:

- DEVICE CASING

- MOULDED POLYMER

- OUTER HOUSINGS

- MOULDED POLYMER

FINISH:
- ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED

ELECTRICAL SERVICE
- SEE DEVICE DATASHEET

CONTROLS
- CONTROLS BY OTHERS

### ASSEMBLY AND INSTALLATION

ASSEMBLY AND INSI ALLATION

- ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED

- ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL

- (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS

- (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS

NOTES:

- DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX)

- METRIC DIMENSIONS SHOWN IN BRACKETS [X.XX]

- PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PARC QUALITY STANDARDS

- TBC: DETAILS TO BE CONFIRMED

В	2020-10-29	AS	JAC		
Α	2020-06-16	NPT	SMB		
REV	DATE	DRAWN BY	CHECKED BY		

ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED

TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR X.X ± .06 X.XX ± .03 X.XXX ± .01 INCHES

ANGULAR X ± 1 X.X ± .5 X.XX ± .25 DEGREES

PROJECT

DRAWING TITLE

NODE SENSOR SUBMITTAL

SUBMITTAL NUMBER SHEET SIZE 272421 4 OF 5 © COPYRIGHT PRICE INDUSTRIES 2020

## **GENERAL CONSTRUCTION - SURFACE MOUNT (CONTINUED)** WEBSITE: WWW.PARC-CEILINGS.COM CONSTRUCTION: - DEVICE CASING - MOULDED POLYMER - OUTER HOUSINGS - MOULDED POLYMER CONDUIT & FITTINGS-(BY OTHERS) FINISH: - ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED ELECTRICAL BACKING BOX-(BY OTHERS) ELECTRICAL SERVICE - SEE DEVICE DATASHEET CONTROLS - CONTROLS BY OTHERS ASSEMBLY AND INSTALLATION ASSEMBLY AND INSTALLATION ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED - ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL - (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS - (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS 1.57 NOTES: - DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX) - METRIC DIMENSIONS SHOWN IN BRACKETS [X.XX] - PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PARC QUALITY STANDARDS - TBC: DETAILS TO BE CONFIRMED **DEVICE & HOUSING INSTALLED** USING PROVIDED FASTENERS (ASSY BY OTHERS) SIDE VIEW ISOMETRIC VIEW 20MM CONDUIT JUNCTION BOX 20MM CONDUIT JUNCTION BOX MOUNTING HOLE 2020-10-29 AS NPT 2020-06-16 SMB REV DRAWN BY CHECKED BY $\bigoplus$ ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR X.X ± .06 X.XX ± .03 X.XXX ± .01 INCHES ANGULAR $X \pm 1$ $X.X \pm .5$ $X.XX \pm .25$ DEGREES PROJECT NODE SENSOR SUBMITTAL **TOP VIEW BOTTOM VIEW** 20MM CONDUIT JUNCTION BOX SUBMITTAL NUMBER SHEET SIZE 20MM CONDUIT JUNCTION BOX 272421 5 OF 5 © COPYRIGHT PRICE INDUSTRIES 2020