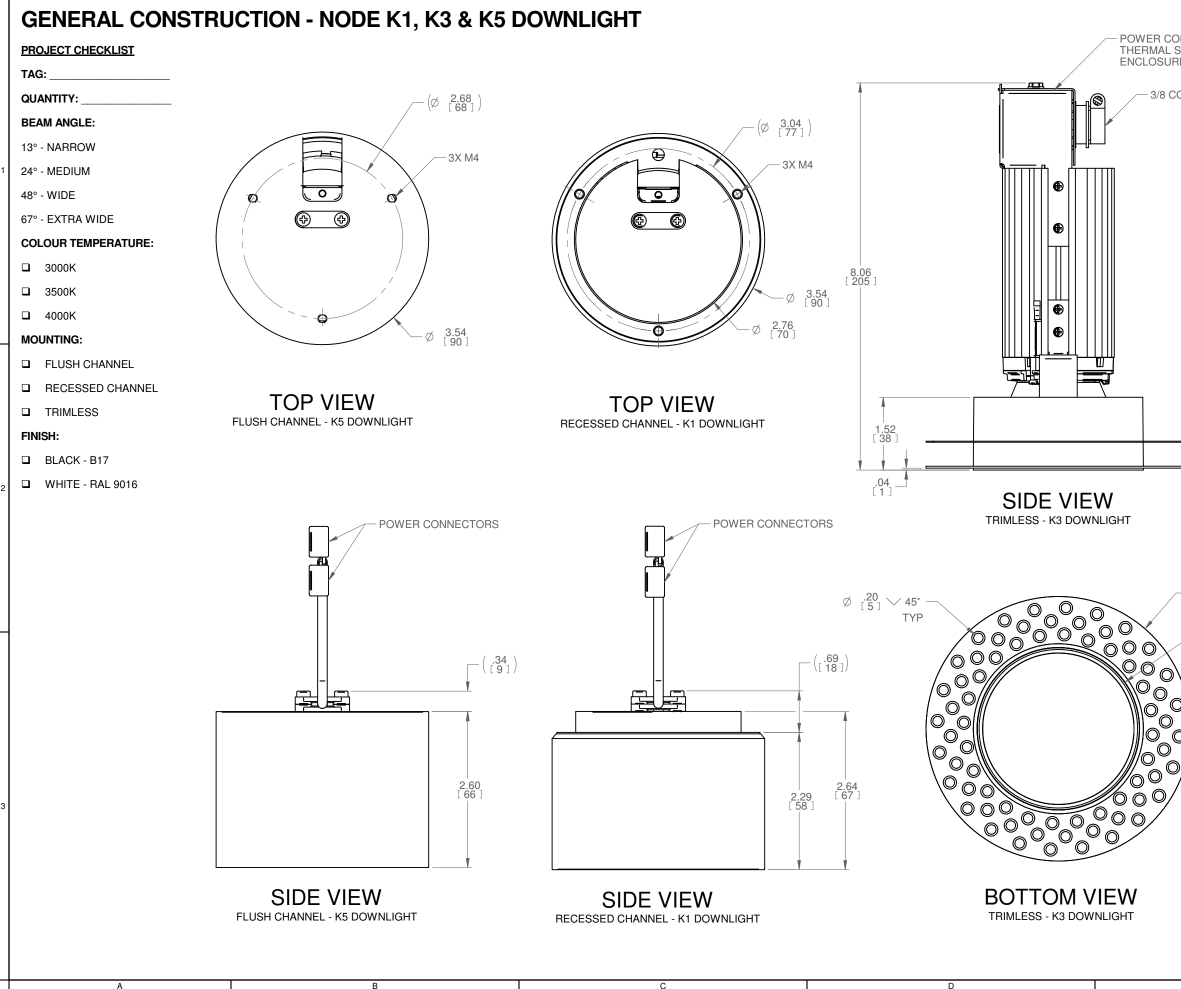
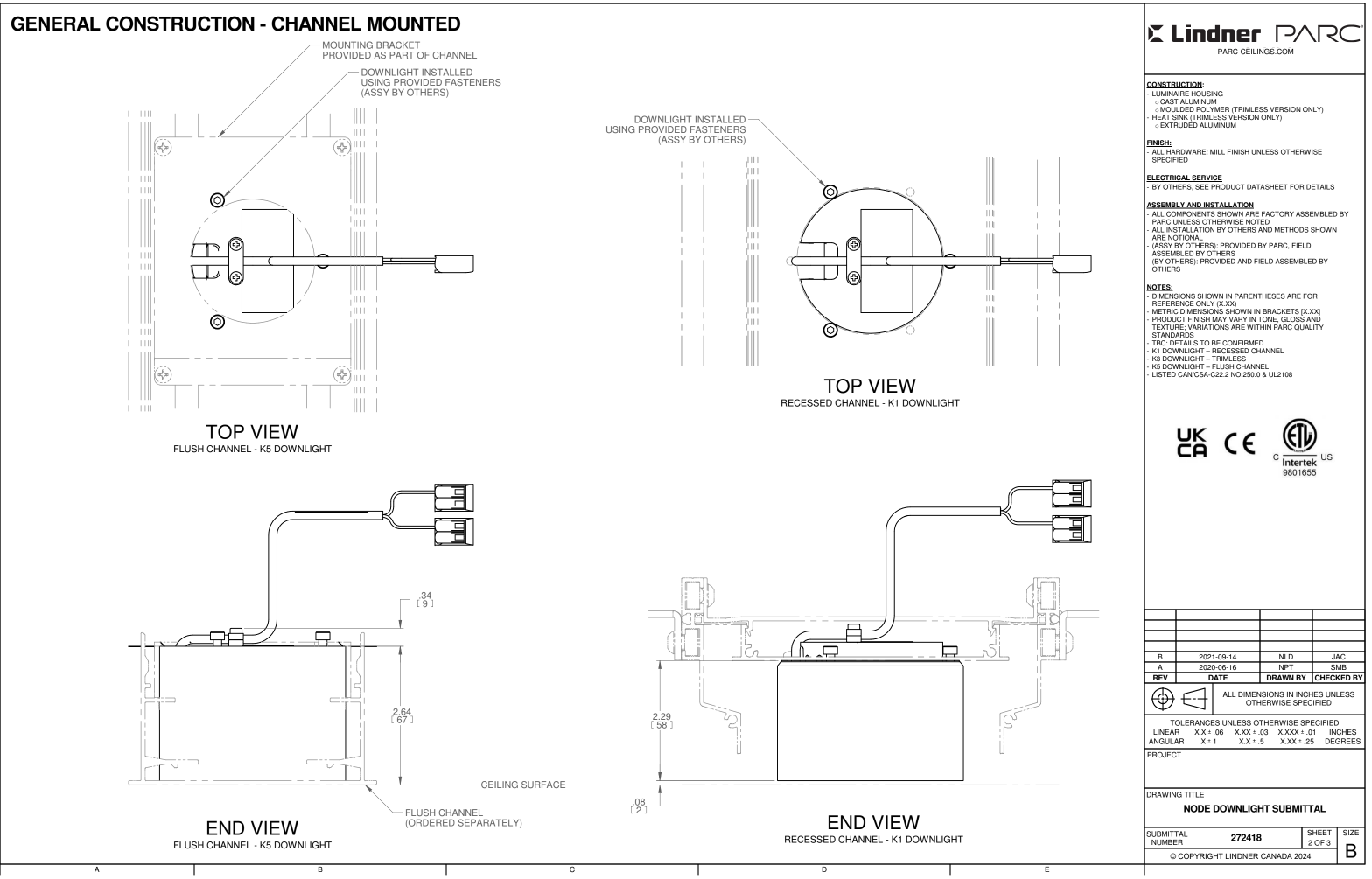
## SUBMITTAL

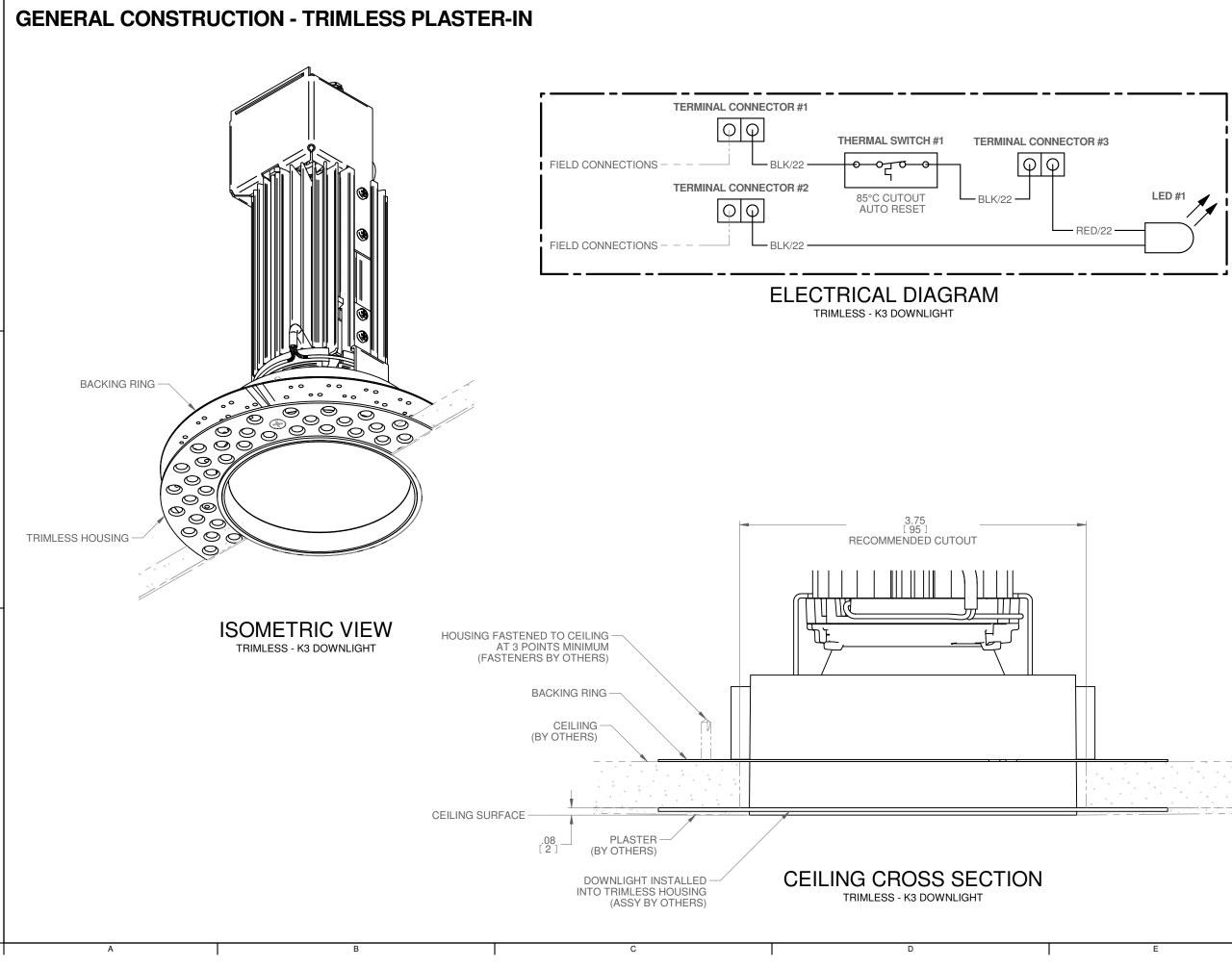


CONNECTORS AND L SWITCH INSIDE JRE		\RC°		
CONDUIT CONNECTION	CONSTRUCTION: - LUMINAIRE HOUSING • CAST ALUMINUM • MOULDED POLYMER (TRIMLESS VERSION ON - HEAT SINK (TRIMLESS VERSION ONLY) • EXTRUDED ALUMINUM	ONLY)		
	FINISH: - ALL HARDWARE: MILL FINISH UNLESS OTHER SPECIFIED	WISE		
	ELECTRICAL SERVICE - BY OTHERS, SEE PRODUCT DATASHEET FOR	DETAILS		
	ASSEMBLY AND INSTALLATION - ALL COMPONENTS SHOWN ARE FACTORY AS PARC UNLESS OTHERWISE NOTED - ALL INSTALLATION BY OTHERS AND METHOD ARE NOTIONAL - (ASSY BY OTHERS): PROVIDED BY PARC, FIEL ASSEMBLED BY OTHERS - (BY OTHERS): PROVIDED AND FIELD ASSEMB OTHERS	IS SHOWN		
	NOTES: - DIMENSIONS SHOWN IN PARENTHESES ARE I REFERENCE ONLY (X.XX) - METRIC DIMENSIONS SHOWN IN BRACKETS [ - PRODUCT FINISH MAY VARY IN TONE, GLOSS TEXTURE; VARIATIONS ARE WITHIN PARC QU STANDARDS - TEC: DETAILS TO BE CONFIRMED - K1 DOWNLIGHT - RECESSED CHANNEL - K3 DOWNLIGHT - TRIMLESS - K5 DOWNLIGHT - FLUSH CHANNEL - LISTED CAN/CSA-C22.2 NO.250.0 & UL2108	X.XX] S AND		
		US tek 555		
Ø [5.51 [140]				
Ø <sup>3.38</sup> [86] HOUSING OPENING				
	B 2021-09-14 NLD   A 2020-06-16 NPT   REV DATE DRAWN B)	JAC SMB		
		CHES UNLESS		
/	TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR X.X ± .06 X.XX ± .03 X.XXX ± .01 INCHES			
	ANGULAR X ± 1 X.X ± .5 X.XX ± PROJECT			
	DRAWING TITLE NODE DOWNLIGHT SUBMI	TTAL		
	SUBMITTAL 272418	SHEET SIZE		
E	© COPYRIGHT LINDNER CANADA 202	24 D		

## **SUBMITTAL**



## SUBMITTAL





CONSTRUCTION:

I	o MOU - HEAT S		MER (TRIMLE	SS VERSION ON ONLY)	LY)			
	FINISH: - ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED							
 		ELECTRICAL SERVICE BY OTHERS, SEE PRODUCT DATASHEET FOR DETAILS						
	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							
	REFER - METRIC - PRODU TEXTUI STAND - TBC: DI - K1 DOV - K3 DOV - K5 DOV	ENCE ONLY C DIMENSIC ICT FINISH RE; VARIAT ARDS ETAILS TO I VNLIGHT VNLIGHT VNLIGHT	( (X.XX) DNS SHOWN IN MAY VARY IN <sup>-</sup> IONS ARE WIT BE CONFIRME RECESSED CH	IANNEL IEL	(X] ND			
		UK	C€	C Intertel 980165				
			1-09-14	NLD	  			
	B A REV	2020	1-09-14 0-06-16 <b>DATE</b>	NLD NPT DRAWN BY	JAC SMB CHECKED BY			
	A	2020	0-06-16 ATE ALL DIMEN	NPT	SMB CHECKED BY IES UNLESS			
			0-06-16 ALL DIMEN OTH ES UNLESS O .06 X.XX ± .	NPT DRAWN BY ISIONS IN INCH IERWISE SPEC THERWISE SPE 03 X.XXX ± .0	SMB CHECKED BY IES UNLESS IFIED ECIFIED 1 INCHES			
	A REV UINEAI ANGUL/	2020 OLERANCE R X.X ± AR X ±	0-06-16 ALL DIMEN OTH ES UNLESS O .06 X.XX ± .	NPT DRAWN BY ISIONS IN INCH IERWISE SPEC THERWISE SPE 03 X.XXX ± .0	SMB CHECKED BY IES UNLESS IFIED ECIFIED 1 INCHES			
		2020 OLERANCE R X.X ± AR X ±	0-06-16 ALL DIMEN OTH ES UNLESS O .06 X.XX ± .	NPT DRAWN BY ISIONS IN INCH IERWISE SPEC THERWISE SPE 03 X.XXX ± .0	SMB CHECKED BY IES UNLESS IFIED ECIFIED 1 INCHES			
	A REV UINEAI ANGUL/		0-06-16 ALL DIMEN OTH ES UNLESS O .06 X.XX ± . 1 X.X ± .	NPT DRAWN BY ISIONS IN INCH IERWISE SPEC THERWISE SPE 03 X.XXX ± .0	SMB CHECKED BY IES UNLESS IFIED ECIFIED 1 INCHES 5 DEGREES			
	A REV UINEAI ANGUL/ PROJEC	COLERANCE R X.X ± AR X ± IT IG TITLE NODE	0-06-16 ALL DIMEN OTH ES UNLESS O .06 X.XX ± . 1 X.X ± .	NPT DRAWN BY ISIONS IN INCH IERWISE SPEC 03 X.XXX ± .0 5 X.XX ± .25 HT SUBMITT	SMB CHECKED BY IES UNLESS IFIED ECIFIED 1 INCHES 5 DEGREES			
	A REV ULINEAI ANGUL/ PROJEC DRAWIN		D-06-16 ATE ALL DIMEN OTH CS UNLESS O .06 X.XX ± . 1 X.X ± . DOWNLIGI 272418	NPT DRAWN BY ISIONS IN INCH IERWISE SPEC 03 X.XXX ± .0 5 X.XX ± .25 HT SUBMITT	SMB CHECKED BY IFIED CIFIED 1 INCHES 5 DEGREES CAL			