







COMPLETE REFERENCE BILL OF MATERIALS

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.			
1	KB-1104	BEZEL, FRONT FACIA				
2	LB-3007	BATTERY ACTIVATION LABEL	1			
3	358.070	SCREW, ZINC PLATED, #4-20 X .25", T10 DRIVE				
4	LB-2948	LIGHT SENSOR LENS	1			
5	358.068	SCREW, 6-32 THREAD SIZE, 1-1/4" LONG SLOTTED				
6	KB-1102	LENS RETAINER/ BOARD HOUSING	1			
7	5900.172	NYLON WASHER	2			
8	KB-1105	LOCKING TAB	2			
8.1	LB-3028	WING, CELING SECURMENT	1			
8.2	LB-2988	#6-32 THREADED PLASTIC MOLDED INSERT	1			
9	KB-1167	PCBA, US RECESSED LIGHT SENSOR	1			
9.1	LB-3036	BARE BOARD, RECESSED LIGHT SENSOR	1			
9.2	KB-9892	SUB-ASSY, LIGHT SENSOR HOLDER	1			
9.2.1	KB-9890	LIGHT SENSOR HOLDER, STANDOFF	1			
9.2.2	1438.002	PHOTOSENSOR				
9.2.3	LB-2801	BLUE LENS				
9.2.4	LB-2802	YELLOW LENS				
10	KB-1159	PLENUM, BATTERY BOARD HOUSING	1			
10.1	KB-1160	ASSEMBLY, BATTERY BOARD	1			
10.1.1	LB-3015	BARE BOARD, US RECESSED BATTERY	1			
10.1.2	654.104	RED WIRE, 20AWG 19/32 300V FLEXIBLE	1			
10.1.3	654.105	BLACK WIRE, 20 AWG 19/32 300V FLEXIBLE	1			
10.1.4	LB-3046	HEAT RESISTANT SLEEVE, ORANGE	1			
10.2	KB-1103	METAL PLENUM HOUSING	1			
10.3	KB-1142	PLENUM HOUSING LID	1			
10.4	358.067	6-32 X 1/4" TORX SCREW	2			
11	358.069	6-32 1-1/4 MACHINE SCREW	2			
12	ND-8958		1			

THIS BILL OF MATERIALS IS USED FOR REFERENCE ONLY, ALL PARTS SHOULD BE FOUND ON SPECIFIC ASSEMBLY DRAWINGS IN THE ACTIVE BILL OF MATERIALS SECTION AT THE TOP OF THE SHEET.

						PROPRIETA ALL INFORMATION CONTÀ IDEAL INDÚISTRIES INC. LINAUTHC	RY DESIGN - "CONI INED ON THIS DRAWING IS <u>CONFIDENTIA</u> RIZED COPYING OR DISTRIBUTION OF TH	FIDENTIAL" AND THE SOLE PROPERTY OF SO DOCUMENT IS STRICTLY PROHIBITED.	TITLE:	ASSEM	MBLY, US	S RECI	ESSED	LIGHT S	SENSOR
					T A	UNLESS OTHERWI THIS DRAWING BASED ON ANSI Y 14.5 ABOUT CENTER LINE WHERE APPLICA	RFACES.DIMENSIONS SYMMETRICAL LUMITS APPLY AFTER PLATING	59-LS1403							
					A	— DIMENSIONS OF MOLDED PARTS ARE FORFINISHED PART. NOALLOWANCE HAS BEEN MADE FOR SHRINK. - HAZARDOUS SUBSTANCE CONTROL. - ANY PRODUCT OR PART THAT CONTAINS LEAD, HEXAVALENT CHROMIUM, MERCURY, CADMIUM, POLYBROMINATE BIPHENYLS, POLYBROMINATED DIPHENYL ETHERS, PENTABROMO-DIPHENYL ETHER, OR OCTABROMO-DIPHENYL ETHER MUST BE IN FULL COMPLIANCE WITH EUROPEAN UNION 2002/95/EC & 2003/11/EC DIRECTIVED.			MAT'L:						
						DO NOT SCALE DRAWING - ALL DIMENSIONS IN INCHES REMOVE ALL BURRS.	TOLERANCES UNLESS OTHERWISE SPECIFIED .00 ±.02 ANGLES ±0°30'	PART VOLUME	FINISH: SCALE:	1.1	DRW.BY:	\ IT	CKDBY:		APP.BY:
						BREAK ALL SHARP EDGES.	.000 ±.005	CUBIC INCHES	DATE	1.1	<i>F</i>	AJT DRWG. NO).		
DATE	BY	ENG	ECN NO.	SYM	ISS	Y DE TYL.	IDEAL INDUST SYCAMORE, ILLIN	•		7/23/	2019			IA-	6271