		NOTES: 1. CERTIFIC 2. ENVIRON NOTES: 1. CERTIFIC 2. ENVIRON WEATHIG -
4 DO NOT SCALE DRAWING	3	

2 LED LAMP KIT	
TPLEDK24BR	ROUND BOX & COV - BRONZE
TPLEDK24BK	ROUND BOX & COV - BLACK
TPLEDK24G	ROUND BOX & COV - GREY
TPLEDK24W	ROUND BOX & COV - WHITE

3

4

D

С

В

SW_REV 11/2015

А

Ņ

-SW-CCHSY-

ZONE	NO.	DESCRIPTION	DATE	APPRD.	LTR. NO.
	1	SUBMIT FOR RELEASE	5/7/2020	PW	
	2	SIGMA UPDATED PRODUCT. ADDED SHEET 2 WIRING	9/30/2020	PW	

1

D

С

В

SR.NO.	PART NO.	DESCRIPTION	MATERIAL	QTY
1	WPL8	12W SLEEKER LED LIGHT		2
2	MS-1C3-SM	COVER FOR MOTION SENSOR	ALUMINIUM ALLOY	1
3	COFP-10F-175	CROSS RECESSED OVAL COUNTERSUNK FLAT POINT SCREW	LOW CARBON STEEL	1
4	WPL-050RG	O-RING FOR 10W LED	NITRILE RUBBER	2
5	RHS-10-050	ROUND HEAD- HEADER POINT SCREW	LOW CARBON STEEL	2
6	G109	ROUND GASKET	POLYETHYLENE FOAM	1
7	MS-1STRP	STRIP FOR MOTION SENSOR KIT	GP COIL	1
8	7105-5U	ROUND BOX	ALUMINIUM ALLOY	1
9	PPH-050-5	POLYBAG CONTAINS CP-050,MS-1SH, MS-1RP	-	1
10	BHT-8-031G	GROUNDING SCREW	LOW CARBON STEEL	1
11	MS-1WEC	WIRE END CONNECTOR	STANDARD	1
12	MS-1GW	GROUNDIG WIRE (6" LONG)	-	1
13	WN12	WIRE NUT	PLASTIC	3
14	MS-2GW	GROUNDING WIRE ASSEMBLY FOR MOTION SENSOR COVER	-	1

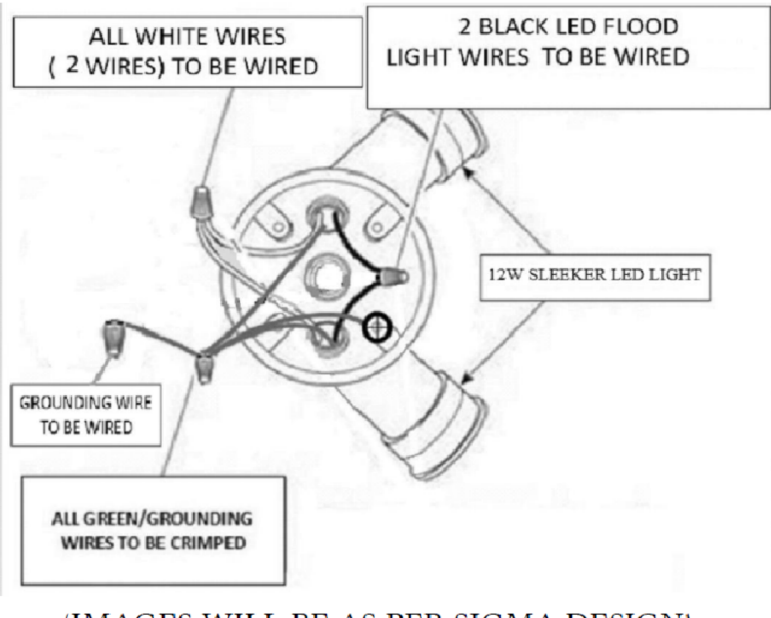
VIRONMENTAL RATING: EATHERPROOF ET LOCATION

2

											11
TOLERANCES UNLESS OTHERWISE SPECIFIED											
.x	in. ± .1	mm ± .3	AREINI	NCHES.		E A	$(\bigcirc)^{\vee}$		JUSE-MINU: SERIE		
.XX XXX	± .01 ± .13 MILLIMETERS.										
ANGLES	± 1.5°	± 1.5°	ORIGINAL DATE	05/4/2020							
DIM AND T	IOL IN ACC	ORDANCE	REDRAWN DATE								
WITH .	ASME Y14.5	5 2009.	DRAWN BY	TAK							
THIRD AN	IGLE PRO	JECTION	CHECKED BY		FIRST MA	ADE FOR WE					
4		1	APPROVED BY		SIZE	CODE IDENT. NO.				REV.	
	\rightarrow		APPROVED BY			C			IPLED		
) L					1.1					
4		7			SCALE	1:1	VVI.		SHEET I OF 2		
2							1				-
	.X .XX .XXX ANGLES DIM AND T WITH	UNLESS OTHERWISE SP in. .X ± .1 .XX ± .01 .XXX ± .005 ANGLES ± 1.5* DIM AND TOL IN ACC WITH ASME Y14.5	UNLESS OTHERWISE SPECIFIED .X ± .1 ± .3 .XX ± .01 ± .13 .XXX ± .005 ± .000	UNLESS OTHERWISE SPECIFIED in. mm X ± .1 ± .3 XX ± .01 ± .13 XXX ± .005 ± .000 ANGLES ± 1.5° ± 1.5° DIM AND TOL IN ACCORDANCE WITH ASME Y14.5 2009. THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION APPROVED BY	UNLESS OTHERWISE SPECIFIED INCLESS OTHERWISE STECHED in. mm .X ± .1 .XX ± .01 .XX ± .005 ± 1.5* ± 1.5* DIMENSIONS IN [] ARE IN MILLIMETERS. ANGLES ± 1.5* ORIGINAL DATE 05/4/2020 DIM AND TOL IN ACCORDANCE WITH ASME Y14.5 2009. REDRAWN DATE THIRD ANGLE PROJECTION CHECKED BY APPROVED BY APPROVED BY	UNLESS OTHERWISE SPECIFIED in. mm .X ± .1 ± .3 .XX ± .01 ± .13 .XX ± .005 ± .000 ANGLES ± 1.5° ± 1.5° ORIGINAL DATE OS/4/2020 DIM AND TOL IN ACCORDANCE WITH ASME Y14.5 2009. REDRAWN DATE DRAWN BY TAK THIRD ANGLE PROJECTION CHECKED BY APPROVED BY SIZE APPROVED BY SIZE	UNLESS OTHERWISE SPECIFIED in. mm ALL PRIMARY DIMENSIONS ARE IN INCHES. XX ± .1 ± .1 ± .3 .XX ± .01 ± .01 ± .13 .XXX ± .005 ± 1.5° ± 1.5° ORIGINAL DATE 05/4/2020 DIM AND TOL IN ACCORDANCE WITH ASME Y14.5 2009. REDRAWN DATE DRAWN BY TAK THIRD ANGLE PROJECTION CHECKED BY APPROVED BY SIZE CODE IDENT	UNLESS OTHERWISE SPECIFIED in. mm X ± .1 ± .3 XX ± .01 ± .13 XXX ± .005 ± .000 ANGLES ± 1.5* ORIGINAL DATE DIM AND TOL IN ACCORDANCE WITH ASME Y14.5 2009. REDRAWN DATE THIRD ANGLE PROJECTION CHECKED BY TAK APPROVED BY APPROVED BY APPROVED BY SIZE CODE IDENT. NO.	UNLESS OTHERWISE SPECIFIED in. mm .X ± .1 ± .3 .XX ± .01 ± .13 .XX ± .005 ± .000 ANGLES ± 1.5* ± 1.5* DIM AND TOL IN ACCORDANCE WITH ASME Y14.5 2009. REDRAWN DATE DRAWN BY TAK THIRD ANGLE PROJECTION CHECKED BY APPROVED BY SIZE CODE IDENT. NO. CODE IDENT. NO. APPROVED BY SIZE CODE IDENT. NO. T	UNLESS OTHERWISE SPECIFIED in. mm X ± .1 ± .3 XX ± .01 ± .13 XX ± .01 ± .13 XXX ± .005 ± .000 ANGLES DIMENSIONS IN [] ARE IN MILLIMETERS. DIMENSIONS IN [] ARE IN MILLIMETERS. TITLE 2 LED LAMP KIT ROUND BOX & COVER DIM AND TOL IN ACCORDANCE WITH ASME Y14.5 2009. REDRAWN DATE DIAWN BY TAK FIRST MADE FOR WEATHERPROOF THIRD ANGLE PROJECTION CHECKED BY APPROVED BY SIZE CODE IDENT. NO. TPLED	UNLESS OTHERWISE SPECIFIED in. mm .X ± .1 ± .3 .XX ± .01 ± .13 .XX ± .005 ± .000 ANGLES ± 1.5* ± 1.5* .XXX ± .005 ± .000 ANGLES ± 1.5* 0RIGINAL DATE DIM AND TOL IN ACCORDANCE WITH ASME Y14.5 2009. REDRAWN DATE DRAWN BY TAK THIRD ANGLE PROJECTION CHECKED BY APPROVED BY SIZE CODE IDENT. NO. TPLED APPROVED BY SIZE CODE IDENT. NO. TPLED 2

2

WIRING DIAGRAM DETAILS



3

(IMAGES WILL BE AS PER SIGMA DESIGN) (REFER IT FOR ONLY WIRING CONNECTIONS)

THIS IS PROPERTY OF EATON AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. POSSESSION DOES NOT CONVEY ANY RIGHTS TO LOAN, SELL OR DISCLOSE SAID INFORMATION. REPRODUCTION OR USE FOR ANY PURPOSE OTHER THAN WHICH IT WAS SUPPLIED MAY NOT BE MADE WITHOUT EXPRESS WRITTEN PERMISSION OF EATON. THIS DRAWING IS ON LOAN AND IS TO BE RETURNED UPON REQUEST.			EOLERANCES OTHERWISE SP in. ± ± ± ± ± 01 ± 005	-	UNLESS OTHERV ALL PRIMARY ARE IN DIMENSIONS MILLIM	CROUSE-HINDS SERIES				S	A		
MATERIAL:		ANGLES	± 1.5°	± 1.5°	ORIGINAL DATE	05/4/2020	²⁰ TITLE 2 LED LAMP KIT			AP KIT			
		DIM AND			REDRAWN DATE			ROUND BOX & COVER					
FINISH:		WITH			DRAWN BY	TAK							
		THIRD AI	NGLE PRO	JECTION	CHECKED BY		FIRST M	ADE FOR WE	ATHERPRO	DOF			
		+		-	APPROVED BY		SIZE	CODE IDENT.	NO.			REV.	
			h) r		APPROVED BY						PLED	2	
NEXT ASSY.	USED ON	1 +t	けて									Ζ	4
APPLICATION				SCALE	1:1	WT.		SHEET 2 OF 2					
		2											

4

D

С

В

SW_REV 11/2015

А

()

2

INSTRUCTIONS: 1.WHITE LEAD FROM MAIN SOURCE TO SLEEKER LED LIGHT WHITE LEAD WIRED TOGETHER 2.BLACK LEAD FROM THE MAIN SOURCE TO LED BLACK LEADS WIRED TOGETHER 3.GREEN LEAD FROM MAIN SOURCE TO LAMP HOLDER COVERS AND SLEEKER LED LIGHT GREEN LEAD CRIMPED TOGETHER : FOR GROUNDING PURPOSE.

D

С

В