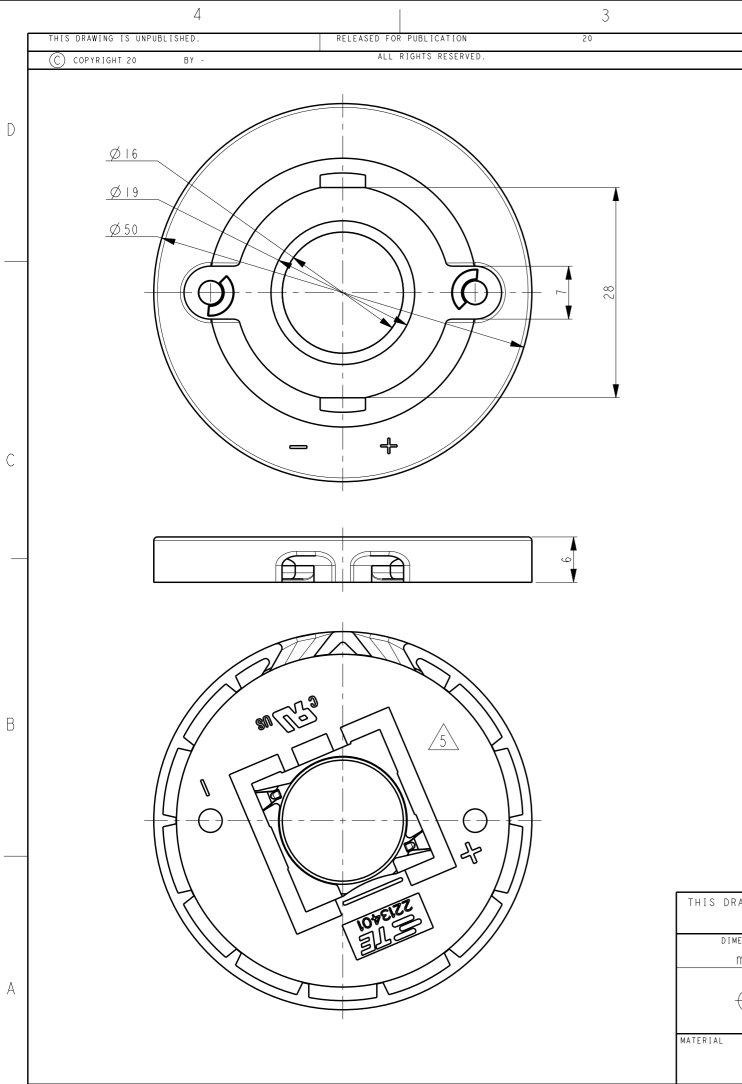
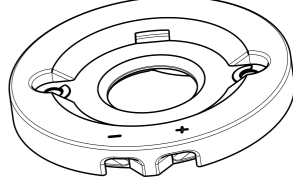


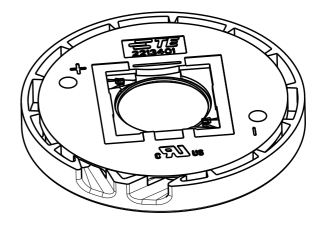
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
8	24FEB2017	RK	ΜvΕ	
ECR-17-005513	I 3APR2017	SK	ΜvΕ	D
ECR-18-017701	15NOV2018	GCM	DD	D
ECR-19-000064	04JAN2019	SR	DD	
SCALE 3:2				С
				В
D HOLDER Z50 STANDARD PROFILE LED HOLDER Z50 LOW PROFILE I DESCRIPTION		22134 22134 PART	0 -	
		łу		
MAWISE LED HOLDER Z50	1818			
CAGE CODE DRAWING NO - C-22 340 SCALE 2: SHEE	T OF	RESTRIC 3		A

1



	REVISIONS			
Ľ	DESCRIPTION	DATE	DWN	APVD
-	SEE SHEET I	-	-	-
1				
_				





	CONTROLLED DOCUMENT.	CHK Z80CT2013	-
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	<u>M.V.ESSEN</u> APVD 290CT2013 O.LEIJNSE	NAME UM
	0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- ANGLES ±2°	PRODUCT SPEC 08 - 33008 APPLICATION SPEC 4 - 32048	SIZE C.
MATERIAL –	FINISH -	WEIGHT _	A 3
-	-	CUSTOMER DRAWING	

2

SCALE 3:2

2213401-2 AS SHOWN LUMAWISE LED HOLDER Z50 STANDARD PROFILE



TE Connectivity

AWISE LED HOLDER Z50 1818

GE CODE	DRAWING NO					REST	RICTED	ΤO
_	@	3401						
-	\bigcirc \Box L L	13401						
	-							
		SCALE	<u> </u>	SHEET	OF a		REV	1
			2:1		2 3	Ś	\cup	

В

Α

С

ſ	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20		- 		REVISIONS	·		
ļ	C COPYRIGHT 20 BY - ALL RIGHTS RESERVED.		P	LTR	DESCRIPTION	DATE DWN	N APVD	
				-	SEE SHEET I		_	
D								D
	THE SKETCH BELOW IS SHOWING THE NOMINAL LED COB WITH THE Z50 LED HOLDER 1818 FOR TECHNICAL DETAILS ABOUT A PROPER MATCH WITH	DIMENSIONS TO MATCH						
	FOR TECHNICAL DETAILS ABOUT A PROPER MATCH WITH PLEASE CONTACT A REPRESENTATIVE AT TE-CONNECTIV	A SPECIFIC LED COB AR	RAY L	1	1	I		
	FLEASE CONTACT A REFRESENTATIVE AT TE-CONNECTIV							
	I 8						-	
	CONTACT POINT							
0								0
С		\sim						С
		<u> </u>						
		¥						
]						
В		2						В
		0.95						
		- 1						
							F	
			OWN	200				
	THIS DRAWING IS	A CONTROLLED DOCUMENT.	DWN YASHKU CHK	MAR		TE Connectivity		
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK M.V.ES APVD	SEN	DCT2013 E IE DCT2013 NAME N			
	mm		APVD O.LEIJ PRODUCT SPE	NSE	LUMAWISE LED HOLD	ER Z50 1818		
А		$1 PLC \pm -$ $2 PLC \pm -$	08 -	33008	8			А
		$3 PLC \pm -$ $4 PLC \pm -$ $ANGLES \pm 2^{\circ}$	APPLICATION		SIZE CAGE CODE DRAWING NO	RESTF	RICTED TO	
	MATERIAL	FINISH	WEIGHT	-	A 3 - G=221340			
	-	-	CUSTOMER	DRAWI			^{Rev} D	
L	470-19 (3/13)	1						

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Mounting Accessories category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

C16142_HEKLA-SOCKET-K 3SU1401-1BG20-1AA0 3SU1900-0BC31-0NB0 ES16-RT 1SFA616921R2042 1SFA616921R2131 1SFA616921R2133 1SFA616921R2143 1SFA611621R1093 B8910020 D3980022 E3990022 E3990040 CABI12 E BK 1M SET PRM FLAT8 H/U BK 1M SET PRM BEGTIN12 J/S BK 1M SET PRM 1-2213678-6 C16791_CLAMP-Z45-A F17250_SOLDER-CLIP-A CM22-4-20MA CM22-R10K-MT CM22-R1K CM22-R50K CM22-R5K-MT CM22-SLR 10465 M22-A M22-CK11 M22-CK20 M22G-XGPV M22-K01 M22-LCH-W M22-LC-R M22-LED230-R M22-LED230-W M22-LEDC230-G M22-LEDC-G M22-LEDC-W M22-LED-G M22-LED-W M22-L-G M22-LH-G M22-LH-R M22-LH-W M22-L-R M22-L-W M22-L-X M22-R10K M22-R1K M22-R470K