



- NOTES:
- A) TAPPED HOLES IN TOP FLANGE RING ARE LOCATED ON CENTERLINE OF OPENINGS. TOLERANCE: +/- 3/16"
- B) OPENINGS LOCATED 180 DEGREES APART. TOLERANCE: +/- 1 DEGREE. OPTIONAL HOLE SIZES AND/OR LOCATIONS MUST BE SPECIFIED WHEN ORDERING.
- C) PLYWOOD COVER FOR L-867 IS 1/2" THICK GRADE CC WITH 7/16" DIA. BOLT HOLES. (2) 2" GROMMETS SHIPPED SEPARATELY.
- D) OPTIONAL STEEL LUG FOR GROUNDING PROVISION AND/OR DRAIN COUPLING OR WEEP HOLE MUST BE SPECIFIED WHEN ORDERING.

E) FINISH IS HOT DIP GALVANIZE, ASTM A386C1.A

F) (6) 3/8-16 X 1" STAINLESS STEEL MACHINE SCREWS SHIPPED WITH L-867 LIGHT BASE.

G) STANDARD LENGTHS:
 20" OLSON #167CG20
 24" OLSON #167CG24
 TOLERANCE: +/- 1/4"
 OPTIONAL HEIGHTS
 167CG(X) X = HEIGHT

GROUND LUG	EGL		IGL			
PLYWOOD THICKNESS	STD.		OTHER			
ANTI-ROTATION FINS	#		HT./ LOCATION			
DRAIN HOLE & TYPE	SIZE					OTHER
OPENING LOCATION		0'	90'	180'	270'	
OPENING SIZE	STD 2"					
	OTHER					
STACKED	#					
OPENING HT.	STD					
STD. -2-1/2" FROM BTM	OTHER					

Updated 5/10/02

DATE:	07/29/97	TITLE:	L-867D LIGHT BASE 16" DIA.	OLSON INDUSTRIES
SCALE:	1/4"=1"	MAT. SPEC:		East Hwy 20, Atkinson, NE 68713
DRAWN BY:	TLK	UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES		PACKAGE NO.: 41
APPROVED:	TOJ	FRACTIONS +/-	DECIMALS +/-	ANGLES +/-
FILE NAME:	167CG.CAD			MODEL NO.: 167CG
				PART NO.: SEE NOTE G ABOVE