

**POINT  
LIGHTING**  
CORPORATION

# POINT LIGHT BASE PLB MOUNTING BASE

The PLB-40300 light base is installed below grade to mount the 8-inch diameter PRL inset light and, with the PL40301 baseplate, to mount elevated lights. The PLB is intended to be set in concrete. The PL10049-4 flat gasket is used in all cases. The PLB base is cast aluminum powder coated for corrosion resistance. Option -PLB for elevated lights includes the base, gasket and the PL40301 baseplate. The PLB is standard with two 1-inch NPT hubs at 0 & 180 degrees. It is shipped with a temporary plywood cover and stainless steel bolts. Option -GR ground lug may be internal or external. For 6.6A-amp circuits, the PLB will hold a 30/45-watt FAA isolation transformer.

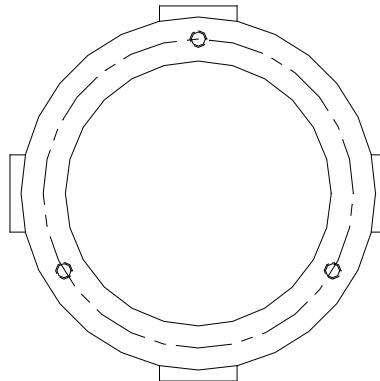
Point Type	Hubs*	(Locations)*	Hub Size* NPT	Options
PLB-40300	1, 2, 3, 4	(0,90,180,270)	34: ¾-inch 10: 1-inch 125: 1-¼ inch	GR: Ground Lug #4-14 DH: Drain Hole ¾-inch XXB: Bottom Hub (size)

\* If no sizes & locations are specified, bases are assumed to be two (2) 1-inch hubs at 0 & 180-deg

Example: PLB-40300-2(0,90)-10-GR Base with two 1-inch hubs at 0 & 90-deg and ground lug

As required, blank metal coverplate with gasket & hardware: PL10777-X\* \* -16 for PRL & -8 for PEL/PHL

FOR PRL INSET LIGHTS:  
IF THE BASES ARE INSTALLED LOWER  
THAN INSTRUCTED, SPACER RINGS  
WILL BE REQUIRED: PL10701-X  
X = EIGHTHS OF AN INCH



BASEPLATE & BASE 8-IN DIAMETER  
WITH THREE (3) MOUNTING HOLES  
SPACED EQUALLY AT 120 DEGREES  
ON A 7-IN DIAMETER BOLT CIRCLE

