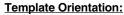
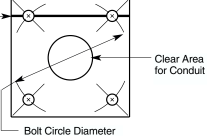
Anchor Bolt Installation Guide PRA and PSA Poles

Fixture Mounting Orientation: -Longitudinal Reference Line Keep parallel to street or walkway

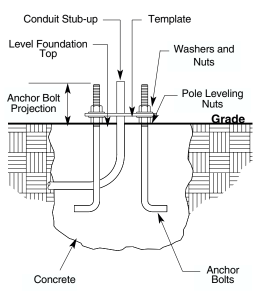




Pole Catalog Number	Template Number	Bolt Circle Dia.	Base Cover Size	Anchor Bolt Proj.	Anchor Bolt Size
PRA10-34125 PRA12-34188 PRA14-34188		7"	9½″ Dia.	31⁄8″	³ ⁄4″ x 15" + 3"
PRA8-4125 PRA10-4125 PRA12-4125 PRA12-4125 PRA14-4125 PRA14-4188	96001	8 ½"	11%" Dia.	3¼"	³ ⁄4" x 15" + 3"
PRA8-5125 PRA10-5125 PRA10-5188 PRA12-5125 PRA12-5188 PRA14-5125 PRA14-5188 PRA16-4188 PRA16-5125 PRA16-5125 PRA16-5188 PRA20-4188 PRA20-5125 PRA20-5188	96001	81⁄2″	11%″ Dia.	31⁄4″	³ ⁄4" x 30" + 4"
PRA20-6188 PRA25-6188 PRA30-6188 PRA30-6250	96052	10½″	14" Dia.	3 ¾″	³ ⁄4" x 30" + 4"

Continued on other side.

Pole Anchor Bolt Guide:



Concrete foundation to be designed according to local soil conditions.

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Anchor Bolt Installation Guide - PRA and PSA Poles

Pole Catalog Number	Template Number	Bolt Circle Diameter	Base Cover Size	Anchor Bolt Projection	Anchor Bolt Size
PSA8-4125 PSA10-4125 PSA10-4188 PSA12-4125 PSA14-4125 PSA14-4188 PSA16-4125 PSA16-4188	96035	11"	10½″ Sq.	31⁄8″	³ ⁄4″ x 15" + 3"
PSA20-4188	96035	11″	10½″ Sq.	31⁄8″	³ ⁄4″ x 30" + 4"
PSA14-5188 PSA16-5188 PSA20-5188 PSA25-5188	93035	11"	11K" Sq.	3J"	L" x 30" + 4
PSA30-6188	96046	12 ½″	12″ Sq.	3 ½″	1" x 36" + 4"

KIM LIGHTING LIMITED WARRANTY

When installed in accordance with Kim Installation Instructions and accepted trade practices, the following shall apply: **General Product Limited Warranty Coverage**

All material and component parts used in the manufacture of Kim Products are warranted to be free from defects of material and/or workmanship for a period of 1 year from date of sale, with the following exceptions:

Auxiliary Equipment

All auxiliary equipment (such as lamps, ballasts, and transformers) provided by and/or included in Kim Products shall carry the component manufacturer's warranty.

Copper and Bronze Landscape Components

Copper and Bronze Landscape fixture components shall be warranted against defects of material and/or workmanship, and failure due to corrosion, for a period of 25 years from date of sale.

Composite In-Grade Components

Composite In-Grade fixture components installed below grade, shall be warranted against defects of material and/or workmanship, and failure due to corrosion, for a period of 7 years from date of sale.

Aluminum Landscape Components

Aluminum Landscape fixture components not in direct contact with soil, shall be warranted against defects of material and/or workmanship for a period of 3 years from date of sale. Aluminum fixture components in direct contact with soil shall be warranted from defects of material and failure from corrosion for a period of 1 year from date of sale.

Limit of Liability and General Conditions

Only products which are installed, used and maintained in accordance with applicable Kim instructions, specifications and accepted trade practices, are covered by the Kim Warranty. During the warranty period, with proof of purchase, Kim will repair or replace with the same or similar product, at Kim's option, without charge. Labor costs are the owner's responsibility and are excluded from this warranty. This warranty is void if the product is modified, tampered with, misapplied, poorly installed, improperly maintained, or subjected to abnormal conditions.

Repair or replacement as provided under this warranty is the exclusive remedy of the purchaser. This warranty is in lieu of all other warranties, expressed or implied, including any implied warranty of fitness for a particular application, Kim Lighting shall not be liable to the purchaser for indirect or consequential damages.

currentlighting.com/kimlighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.