(

4

Ö

0

0

Z

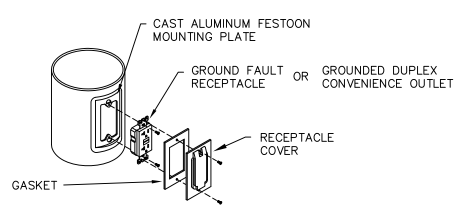
ž

()

1108HR Catalog No.: Description: Drawn by:

nt contains confidential information is the property of BEGA/US. Spting this information, the ir agrees that it will not be used other purpose other than that is was loaned. information //US. This print contains which is the prop By accepting this borrower agrees for any other pur which is was loar

## **POLE OPTIONS / ACCESSORIES:**

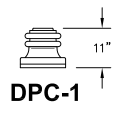


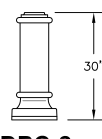
## NOTE:

CLOSED.

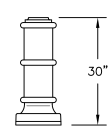
GFI COVERS PROVIDED ARE INTENDED FOR PORTABLE TOOLS OR OTHER PORTABLE EQUIPMENT CONNECTED TO THE OUTLET WHEN ATTENDED. WET LOCATION LISTED WHEN COVER IS

## RECEPTACLE OPTION



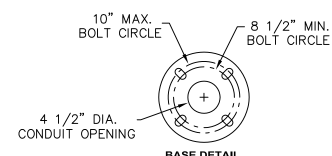






DPC-3

**DECORATIVE POLE BASE COVERS (DPC)** 



**BASE DETAIL** 

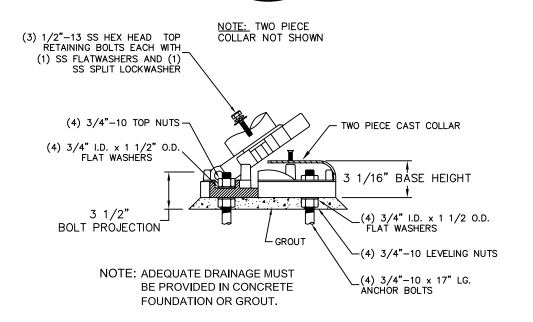
3" TO 5" OD TAPERED ALUM. POLE W/HINGED

BASE, BY BEGA

STANDARD (4) 3/4" x 17" ANCHOR BOLTS & MTG. TEMPLATE SUPPLIED WITH POLE OR IN ADVANCE.

→ 3" DIA.

DIA.



POLE BASE INCLUDES

3/8"-16 TAPPED HOLE

FÓR GROUND CONNECTOR

## DISCLAIMER

BEGA-US WARRANTS THE SPECIFIC ANCHOR BOLTS & POLE COMBINATION ACCORDING TO THE PRODUCT NUMBER(S) AND DESCRIPTIONS(S). STRUCTURAL CHANGES TO THE POLE REQUESTED BY THE CUSTOMER INCLUDING CHANGES TO POLE LENGTH, MAY AFFECT THE COMPATIBILITY OF THE ANCHOR BOLTS AND CORPESSIONING POLES. CORRESPONDING POLES.
BEGA-US IS NOT RESPONSIBLE FOR THE INCOMPATIBILITY OF THE ANCHOR BOLTS AND POLES RESULTING FROM SUCH STRUCTURAL CHANGES WITHOUT REVIEW BY THE BEGA-US ENGINEERING DEPT. THIS INCLUDES, BUT IS NOT LIMITED TO; ANY LABOR CHARGES, CHARGES FOR REPLACEMENT MATERIALS AND SHIPPING.

SEE LUMINAIRE SPECIFICATION SHEET FOR ADDITONAL DETAILS

MAXIMUM EPA	AT VARIOUS	MPH,	ALLOWS	FOR	1.3 GUST	FACTOR*
POLE NO.	MPH -	70	80	90	100	120
1108HR	EPA -	15.5	11.5	8.7	6.8	4.4

\*PER AASHTO 1994 WIND MAP

NOTE: DATA ABOVE ASSUMES GRADE LEVEL INSTALLATION AND A MAXIMUM LUMINAIRE WEIGHT OF 50 LBS.

DO NOT UNDERESTIMATE THE FORCE REQUIRED TO RAISE OR LOWER POLES WITH HEAVY LUMINAIRES AT THE TOP.

CAUTION: RAISING OR LOWERING OF THE POLE REQUIES ADEQUATE PREPERATION