INSTALLATION INSTRUCTIONS
BPG6SPV SQ. POST INGROUND TOUCH PREP. 628
6" SQUARE POST

1.5" DIAMETER HOLE IN MOUNTING BASE
FOR ELECTRICAL CONDUIT

4-40 SET
SCREWS FOR
SECURING
BOLLARD CAP

BLACK RF TRANSPARENT
BOLLARD CAP

BOLLARD
MATERIAL: ALUMINUM TYPE 6063-T5
STAINLESS STEEL TYPE 304

AVAILABLE FINISHES:
ALUMINUM;
ANODIZED CLEAR (628),
DARK BRONZE, (710) LIGHT BRONZE,
BLACK (711) AND MILL FOR PAINTING
OR POWDER COATING.

STAINLESS STEEL;
US32D (630) SATIN, US32 (629) MIRROR

INGRESS’R
MATERIAL: ALUMINUM TYPE 6063-T5
STAINLESS STEEL TYPE 304
BRASS TYPE 464

AVAILABLE FINISHES:
ALUMINUM;
ANODIZED CLEAR (628) AND
DARK BRONZE (710)

STAINLESS STEEL;
US32D (630) SATIN, US32 (629) MIRROR

BRASS;
US4 (606) SATIN UNCOATED,
US3 (605) MIRROR UNCOATED

1.5" DIAMETER HOLE IN MOUNTING BASE
FOR ELECTRICAL CONDUIT

TO SEAL AGAINST GROUNDWATER,
CONDENSATION REMOVE BOLLARD CAP
AND THROUGH THE TOP OF BOLLARD, POUR
10lb BAG OF DRY PREMIXED PATCHING OR
QUICKSET CEMENT (NOT COURSE AGGREGATE
TYPE) INTO THE BOTTOM OF BOLLARD. LIFT
BOLLARD SLIGHTLY TO MAKE SURE SOME DRY
CEMENT SETTLES AROUND OUTSIDE OF
BOLLARD. SPRINKLE WITH RECOMMENDED
AMOUNT OF WATER PER CEMENT
INSTRUCTIONS.