

## LIGHTING COMPANY SPRING CITY ELECTRICAL COMPANY OR EQUAL

## LUMINAIRE SPECIFICATIONS

STYLE:	VILLA LED CASING LUMINAIRE 118 GLOBE WITH FINIAL
HEIGHT:	32 1/2"
WIDTH:	16 1/2"
MATERIAL:	CAST ALUMINUM ALLOY A.N.S.I. 356,
	PER A.S.T.M. B26-95
GLOBE:	STIPPLED POLYCARBONATE OR DR ACRYLIC
FINISH:	PRIME PAINT THEN FINISH SHERWIN WILLIAMS
	ACROLON - PLEASE ADVISE COLOR
LAMPING:	99 WATT CREE MCE AND XPE LED
VOLTAGE:	PLEASE ADVISE
COLOR TEMPERATURE:	4500K
DISTRIBUTION:	TYPE II (ASYMMETRIC) DISTRIBUTION
CATALOG NO.:	ALMVLL-LE099/ETBD/X2-PS11-TBD

## LAMP POST SPECIFICATIONS

STYLE:	EDGEWATER
HEIGHT:	12'-0"
PHOTOMETRIC CENTER:	13'-0"
BASE:	20" OCTAGONAL (FLAT TO FLAT)
MATERIAL:	1 PIECE, CAST IRON
	PER A.S.T.M. A 48-83 CLASS 30
FINISH:	PRIME PAINT THEN FINISH SHERWIN WILLIAMS
	ACROLON - PLEASE ADVISE COLOR
ACCESS DOOR:	LOCATED IN BASE SECURED WITH TAMPER PROOF
	HEX SOCKET SECURITY MACHINE SCREWS
GROUND STUD PROVISIONS:	DRILL AND TAP INSIDE WALL OF BASE OPPOSITE
	ACCESS DOOR TO ACCOMMODATE A 1/4"-20
	GROUND STUD (STUD SUPPLIED BY OTHERS)
ANCHOR BOLTS:	(4) 3/4" X 24" + 3" HOOK (FULLY GALVANIZED WITH 1
	GALVANIZED NUT AND 1 GALVANIZED WASHER PER BOL
BOLT PROJECTION:	3" REQUIRED
TENON:	7" DIA. X 3/4" HIGH (TO ACCEPT LUMINAIRE)
CATALOG NO.:	ILSEDG-20-12-TN7/0.75-323/1NW-PO

## NOTES:

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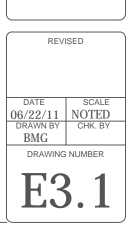
- ALL ELECTRICAL COMPONENTS SHALL MET NEC AND SHALL BE SUBMITTED TO OWNER FOR APPROVAL PRIOR TO CONSTRUCTION.
- •LIGHT POST SHALL MATCH EXISTING
- CONDUIT DEEP SHALL MET NEC.
- ALL UNDERGROUND WIRINGSHALL BE IN RIGID ELECTRICAL PVC CONDUIT.
- WARNING TAPE SHALL BE PLACED ABOVE CONDUIT.
- CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS. ANY DISCREPENCIES SHALL BE BROUGHT TO THE PROJECT MANAGER / ARCHITECT ATTENTION PRIOR TO CONSTRUCTION.



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REVISIONS		
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