



LED Streetlight Luminaire Ordering Information Product/Series Distribution Type Ordering Information Manufacturer ATBO-10BLEDE15-MVOLT-R2-<u>**3K</u> -BL-P7-AO-SH**</u> Acuity American Electric Lighting Autobahn ATB0 ATBO-20BLEDE15-MVOLT-R3-**3K**-BL-P7-AO-SH (use 3K for 3K, 4K for 4K) IV ATBO-10BLEDE15-MVOLT-R4-3K -BL-P7-AO-SH NVN-AF-01-D-V-T2-10K-**7030** -1200-4N7-IP66-AP-K-QA/RA1013 **Eaton Streetworks** NVN-AF-02-D-V-T3-10K-**7030** -1A-4N7-IP66-AP-K-QA/RA1013 Navion use 7030 for 3K, 7040 for 4K) NVN-AF-01-D-V-T4-10K-**7030** -1200-4N7-IP66-AP-K-QA/RA1013 RFM-55W32LED**3K** -G2-R2M-UNV-DMG-FAWS-RCD7-PH9-GY3 Philips Lumec Roadfocus RFM-108W48LED**3K** -G2-R3M-UNV-DMG-FAWS-RCD7-PH9-GY3 Ш (use 3K for 3K, 4K for 4K) Medium RFM-55W32LED**3K** -G2-4-UNV-DMG-FAWS-RCD7-PH9-GY3 II (Collector) GCJ2-20H-MV-**WW** -2R-GY-900-FFA-PCR7-WL-RWG-SC Green Cobra Jr. GCJ0-15H-MV-<u>WW</u> -2R-GY-700-FFA-PCR7-WL-RWG-SC Green Cobra Jr. II (Local Roads) Leotek (use WW for 3K, NW for 4K) Green Cobra M. GCM2-30H-MV-WW-3R-GY-1A-FFA-PCR7-WL-RWG-SC GCJ0-15H-MV-<u>WW</u> -4-GY-700-FFA-PCR7-WL-RWG-SC Green Cobra Jr.

Notes:

3000K in color for all roads (except SR285 corridor)

4000k in color for SR285 corridor

Only one brand/type shall be used for entire project.

Type 2 Distribution for collectors & local roads

Type 3 Distribution for arterials

Type 4 Distribution for cul-de-sacs, mast arm to extend luminaire beyond curb by 5 FT min., align with center of radius, install cut-off

New developments shall meet minimum illuminance values as set by AASHTO design standards in the

Roadway Lighting Design Guide", 2005

POLE AND BRACKET CABLE FOR LUMINAIRE WIRING #10 AWG AND # 10 'USE' GROUND WIRE REDUCE WASHER W/ SE CONNECTOR FOR SECURING POLE AND BRACKET AT LUMINAIRE FUSED QUICK DISCÓNNECTS AT TOP OF BASE ACCESSED VIA HANDHOLE IN POLE. SEE WSDOT STANDARD PLAN J-28.70 FOR STEEL LIGHT STANDARD WIRING DETAILS

FOUNDATION SHALL BE CONSTRUCTED USING METHOD 1 OR METHOD 2 ACCORDING TO WSDOT STANDARD PLAN J-28.30 SHEET 2

FOUNDATION

- ${\sf A}$ extend 1 1/4" conduit 2-in max. Above base with end bell or BUSHING AND OTHER END 2-FT-6-IN BELOW FINISH GRADE EXTENDED TO HAND HOLE. PROVIDE ADDITIONAL CONDUIT FOR COMMUNICATION OR SIGNAL CABLE WHERE SHOWN ON APPROVED DRAWINGS OR IDENTIFIED IN CONTRACT
- B 1 1/4" DIAM. SCHEDULE 80 PVC CONDUIT EMBEDDED IN BASE EXTENDED TO HAND HOLE.
- C USE 3" PREMOLDED JOINT FILLER TO PREVENT BOND BETWEEN SIDEWALK AND BASE, AS SHOWN IN BASE DETAIL.
- D (4) ANCHOR "J" BOLTS HOT DIPPED GALVANIZED (PER ASTM A-307) 1-IN DIAM X 3-FT-8-IN W/ 4-IN HOOK AT BOTTOM, 3-FT EMBEDDED IN BASE, AND 2 3/4-IN PROJECTING ABOVE GROUT PAD, W/ (2) HVY DUTY GALV. 1-IN N.C. HEX NUTS & (2) FLAT WASHERS EACH, BOLT PATTERN IS 11-IN DIAGONAL
- E (8) #7 X 3-FT-6-IN @ 45 DEGREE INTERVALS FROM CENTER
- F (5) #4 X 2-FT-6-IN DIAM HOOPS @ 10 1/2-IN O.C. W/ 1-FT-9-IN LAPS
- G WHEN USING METHOD 2 WSDOT STANDARD PLAN J-28.30 SHEET 2: COMPACTED LEVELING COURSE 2-IN COMPACTED DEPTH EXTENDED 6-IN BEYOND BASE ON COMPACTED SUBGRADE 95% STANDARD PROCTOR MINIMUM -IN MINIMUM COMPACTED DEPTH BELOW BASE
- H ADD A GROUNDING CONDUCTOR CONNECTED TO FOUNDATION REBAR WITH NON-INSULATED #4 AWG STRANDED COPPER; PROVIDE 3-FT MIN. SLACK ABOVE BASE. ROUTE CONDUCTOR TO LUMINAIRE GROUNDING STUD. CLAMP CONDUCTOR TO STEEL REINFORCING BAR AT LEAST 12-IN BELOW TOP OF CONCRETE WITH LISTED CONNECTOR SUITABLE FOR USE EMBEDDED IN CONCRETE - THE FOUNDATION SHALL BE GROUNDED IN ACCORDANCE WITH THE REQUIREMENTS OF STANDARD SPECIFICATION 8-20
- COMPACTED BACKFILL AROUND BASE TO 95% STANDARD PROCTOR MINIMUM, USING 8-IN LIFT THICKNESS MAXIMUM.

 J STRIP ALL FORMS FROM AROUND BASE BEFORE BACKFILL. IF USING
- GALVANIZED CORRUGATED METAL PIPE IT SHALL REMAIN A MINIMUM OF 6" BELOW FINISHED GRADE AND DEEPER.
- K WIRING DETAILS PER WSDOT STANDARD PLAN J-28.70 AND STANDARD SPECIFICATION 8-20
- L PRE-CAST CONCRETE BLOCK SPACERS ATTACHED TO REBAR (3 MIN) TO PROVIDE 3-IN CLEAR FROM VERTICAL BARS TO SOIL
- M MONOLITHIC 12" SQUARE
- N OUTER DIAMETER CONCRETE BASE

POLE DETAIL 8 LUMINAIR STANDARD GHT S BA





CONT. 72 610 11	1		2001	2
		3/23/2015	DATE	INITIAL
DESIGNED	DRAWN	CHECKED	5/11/2015	RDH
DMN	JBV	DMN	11/2/2017	JBV
APPROVED BY	<u></u>	DATE APPROVED 1/28/2018	1/28/2018	JBV
				JBV
STAN	STANDARD SPECIFICATIONS	SATIONS		
2-09 STRUC	2-09 STRUCTURE EXCAVATION	NOL		
8-02 CONCF 8-20 LUMI	8-02 CONCRETE STRUCTURES 8-20 ILLUMINATION TRAFFIC 5	B-02 CONCRETE STRUCTURES 8-20 ILLUMINATION TRAFFIC SIGNAL SYS		
10000				

DETAIL NO. R-800

PAGE

1 OF 1