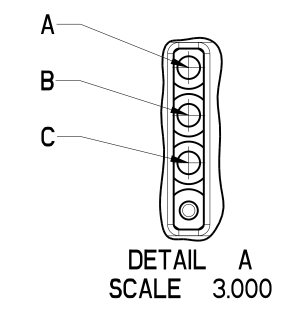


				V	
SENIO					
· Quin		 			١
	O	 	\bigcirc		
	7111		0		\\ \\
		$+\ \ \ +\ $			
			O		// //
		'			
		'			/
	Q				
		\mathbf{O}			
V 14.0 (2X)					
V (2X)					
		1			

-SEE DETAIL A

OUTER GLASS LENS OMITTED FOR CLARITY

LUCATION	WIKE	
А	BLACK	GROUND
В	YELLOW	DRL
С	WHITE	LOW BEAM



1) PHOTOMETRY	
A) FMVSS/CMVSS 108 LB4V LOW	BEAM

- B) ECE REG 112 CLASS B RHT PASSING BEAM
- C) ECE REG 87 DRL BEAM
- 2) LAMP SEAL RATING
- A) IEC 60529 IP67
- 3) ELECTRICAL SPECIFICATIONS
- A) NOMINAL VOLTAGE: 12-24V, OPERATING VOLTAGE 10-30V
- B) CURRENT DRAW
- LOW BEAM: 2.07A AT 12VDC, 0.96A AT 24VDC
- DRL: 0.44A AT 12VDC, 0.24A AT 24VDC
- 4) JWS PRODUCT STANDARD
- A) ON-HIGHWAY VEHICLE
- 5) ADDITIONAL SPECIFICATIONS
- A) JWS MODEL 6130
- B) 1690 LUMENS RAW OUTPUT, 640 LUMENS EFFECTIVE OUTPUT

0.343031	UMBER	UNLESS OTHERWISE SPECIFIED TOLERANCE ON		J.W. SPEAKER COF	RP.
		DECIMALS OF A MM	ANGLES	GERMANTOWN WIS	CONSIN
		. X X [±] .50 . X X X [±] .250	<u>+</u> °	MATERIAL - MANUFACTURED	SHEET OF 2
	N	DIM. IN [] ARE IN. SCALE:	1.000	TITLE CLOO LOZZAN III CAE ECE DIIT LD	TOOL NO.
	M. NAGEL		av-14	TITLE- 6130-12/24V HL SAE ECE RHT LB	N/A
		<u>'</u>		DWG. NO. D 0549850	rev. E