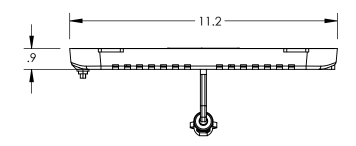
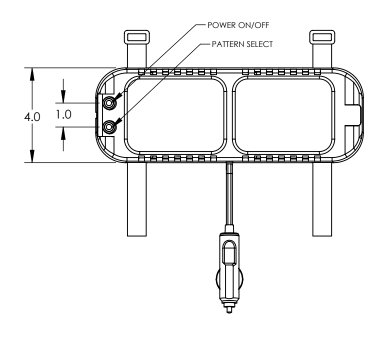
REV.	ECR	FCR I DEVERIENCE	
А	18280	INITIAL DRAWING REQUEST	12/9/2021





			NS:	

OPERATING RANGE: 9-16VDC NOMINAL VOLTAGE: 12 VDC

TYPICAL CURRENT DRAW: 1A AVG, 2.8A PEAK @ 12.8VDC OPERATING TEMPERATURE RANGE: -40F (-40C) TO 131F (55C)

CONNECTIONS:

CIG PLUG APPROXIMATELY 11.5ft (3.5m) LONG

INSTALLATION:

VELCRO STRAPS

MATERIALS:

HOUSING: POLYCARBONATE LENS: POLYCARBONATE

APPROVALS:

SEE CHART

PRODUCT LABEL:

WHITE POLYESTER STOCK 1" X 3"

INDIVIDUAL PACKAGING: APPROXIMATELY 0.45Kg(1lb.)

INDIVIDUAL WHITE BOXES

INSTRUCTION SHEET:

1 PROVIDED (ENGLISH)

MODELS	DESCRIPTIONS	MEETS PHOTOMETRICS REQUIREMENTS OF
VL22-AG	LED VISOR LIGHT; AMBER/GREEN; 9-16VDC; CIG PLUG	SAE J595 CLASS 3
VL22-AW	LED VISOR LIGHT; AMBER/WHITE; 9-16VDC; CIG PLUG	SAE J595 CLASS 3
VL22-BB	LED VISOR LIGHT; BLUE; 9-16VDC; CIG PLUG	SAE J595 CLASS 1
VL22-RB	LED VISOR LIGHT; RED/BLUE; 9-16VDC; CIG PLUG	SAE J595 CLASS 1
VL22-RR	LED VISOR LIGHT; RED; 9-16VDC; CIG PLUG	SAE J595 CLASS 1

UNLESS OTHERWISE SPECIFIED	DRAWN BY:	TA	STAR HI	ADLIGHT & LANTE	RN CO	INC
DIMENSIONS ARE IN INCHES	DRAWING APPROVED BY ECR THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		455 Rochester St. Avon NY 14414 Ph:(585) 226-9500 Fax: (585) 226-2029			
TOLERANCES:						
ANGULAR: ± 2 DEG.						
.X ± .100 .XX ± .020 .XXX ± .005	ANY REPRODUCTI	& LANTERN CO., INC TION IN PART OR AS A	MODEL: VL22-** REV 001			
.XXXX ± .001	WHOLE WITHOUT THE WRITTEN PERMISSION OF STAR HEADLIGHT & LANTERN CO., INC. IS STRICTLY PROHIBITED.		LED VISOR LIGHT			
RoHS COMPLIANT: Yes						
MATERIAL:			DWG. NO.			REV
N/A	VL22 REV 001 A					
FINISH:						
N/A	SCALE: 1:4	DO NOT SCALE FROM DRAWING	SHEET 1	OF 1		

^{*:} Model meets or exceeds SAE requirements when operated in one of the approved SAE patterns