



APPROVED FOR PRODUCTION ON 12/29/00
THIS DOCUMENT IS THE PROPERTY OF VISUAL COMMUNICATIONS COMPANY, LLC. ITS USE OR REPRODUCTION IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR VISUAL COMMUNICATIONS COMPANY, LLC. ALL QUESTIONS MUST BE REFERRED TO VISUAL COMMUNICATIONS COMPANY, LLC. THIS DRAWING IS CONSIDERED AN UNCONTROLLED DOCUMENT ONCE PRINTED (HARDCOPY), MASTER DRAWINGS ARE CONTROLLED BY ENGINEERING ON THE SERVER.

REV	ECN	DATE	DESCRIPTION	BY
Α	7375	02/10/99	ADDED SPEED NUT	ΙP
В	9152	12/20/00	8600340508 WAS 7601950008, & 9901511000 WAS 9900401000	WV
C	439	4/22/13	8600753908 WAS 8600340508, & SPLICE DESCRIPTION FIXED	MB

## NOTES:

DIMENSIONS WILL

BE WITHIN [XX]

- 1- INDICATOR LIGHT TO MEET PANEL GAGES IF REQUIRED.
- 2- WIRES TO WITHSTAND A MIN. 25 LBS. STRAIGHT PULL DUT FORCE.
- 3- LENS COLOR IS RED.
- 4- ELECTRICAL RATING TO BE LEGIBLE.
- 5- INDICATOR LIGHT TO MEET ELECTRICAL PARAMETER 220-250V 1/3W
- 6- SEND SPEEDNUT WITH FINAL ASSEMBLY.

$\bigcirc$	6860075	53908	6 1/2X5	5/32X1	/2 18-	-1102	P74	10819	
	574019	10000	LAMP	ASSY	′ LK2	215 1	P74	40191	
$\bigcirc$	499015	11000	TYC0/AMP	# 160159	97-1 SP	LICE 2	P74	10910	
	398002	00205	BASE	39	900-	-51	P10	3552	
	289009	10201	LENS	RED	3400	1-41	P10	6265	
$\bigcirc$	1870043	31688	SPEED	NUT	3400	1-61	P10	6709	
	#PAR	T #	ITEM :	DESCI	RIPTI	I D N QUAN.	DRAV	VING #	
	VCC	$C \square N$	$TR \square L$	_ P	LAN	#	CP0	000	
	TOLERANCES UNLESS OTHERVISE SPECIFIED	VISUA	AL COMM	. COMMUNICATIONS COMPANY, LL					
INCHES 1278							SUIT	ΕA	
	.XXX± .005	POW	AY, CA		164				
	FRACTIONAL	PART #		SCALE: DR	AWN BY:	LR	DATE:	06/14/96	
	X/X ± 1/64	34H-	-0581	— : — сн		FC	DATE:	12/20/00	
	ANGULAR	DESCRIPT	TEINI	AP	PROVED BY:	BC	DATE		
		DESCRIPT	II.	NDIC	CATE	1R			
ZED	UNLESS OTHERWISE SPECIFIED ALL			LI(	БНŤ				
LC.	DIMENSIONS ARE IN INCHES, METRIC	DRAWIN	IG NO.				RE\	<u>/.</u>	

34H-0581