3.4[85]	REVISE PER P14020  A INMIAN RELASE PER P14020  B REVISE PER P14020  CERTIFICATIONS: CC; TAL; ECE R10; RCM IP6K6D/   P6K7D  Note: Unique components, accessories, and hardware kits are not typically included in the Product Certification Test Protocols. Unless otherwise Specified, the Product Certification referred to herein are predicated upon the base product model configuration.  2. RAW LUMRNS: 1002 Immens  3. EFFECTIVE LUMENS: 914 lumens  4. ILLUMINANCE: 10.5 lux  5. PPAK BEAM INITENSITY: 9784 Candela  6. EFFICACY: 59.1 lm/W  7. CORRELATED COLOR TEMPERATURE: 6752K  8. VOLTAGE (NOMINAL): 12 to 80 VDC  9. VOLTAGE (EXTREME): 9.0 to 94.0 VDC  10. CURRENT (PEAK): 1.85A (@ 12 VDC NOMINAL)  11. POWER (MAXIMUM): 25.5W (@ 12 VDC NOMINAL)  12. TEMPERATURE RANGE: -22°F (-30°C) TO 122°F (50°C)  13. CONNECTION: 2 CONDUCTOR 18 AWG CABLE  14. MOUNTING: SINGLE BOLT  15. HOUSING MATERIAL: ALUMINUM  16. LENS MATERIAL: ALUMINUM  16. LENS MATERIAL: POLYCARBONATE  17. PRODUCT WEIGHT: 0.7 LBS (0.32 Kg)
	SCALE IN 75. ADDROVALS
NOTES: 1. ROHS COMPLIANT 2. DIMENSIONS IN INCHES[MILLIMETERS (FOR REFERENCE)]	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE. MODEL REFERENCED: A  TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNITESS OTHERWISE STATED ARE:  MILLIMETERS DECIMALS  XX. ± 1.0mm  XX ± 0.01  XX ± 0.01  XX ± 0.02  XX ± 0.04  XXX ± 0.04  XXX ± 0.04  XXX ± 0.04  XXX ± 0.05  XX ± 0.0
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