

Lifetime Energy Savings

over 50,000 hrs)

Ś

1,612

0-180

10,561.1

100%

80-90 1,119.1

10.6%

170-180

1.2 0%

Product Specifications Sheet

L70 LED LUMEN MAINTAINENCE*

* FROM ISTMT REPORT AT 77°F

Volume

(Cu. In.)

478.125

LED-8057M 75W Post Top Retrofit RETROFIT Models LED-8057MXX-A, 120-277VAC, cULus, 3000K, 4000K & 5000K CCT LED-8057MXXC-A, 347VAC, cUL, 3000K, 4000K or 5000K CCT **Description** Light Efficient Design's Post Top/Bollard retrofits replace HID lamps up to 400W HID. Advanced Active Cooling technology improves thermal performance and delivers the highest light output along with longer Mogul Base Models Only LED and driver life versus lamps limited to passive cooling. All models are tested by UL under 1598C that (See details below insures that retrofitted fixture retains safety cerfication as well as approved by UL for enclosed fixtures. Features 75W LED Replaces 320W MH or HPS HID Lamps ACTIVE Up to 10,500 lumen output and 140 LPW efficacy Available in EX39 Mogul screw base UL approved for damp environments and enclosed fixtures Advanced active cooling: Active cooling and dynamic temperature control Integrated 6kA surge 50,000 hour rated LED life (supported by LM80 and ISTMT reports (see website) **FC** 5 Year Limited Warranty - see website for details c(VL) us c (VL) us (Insect/dust resistant housing LISTED TECHNICAL SPECIFICATIONS - USA 120-277V - ALL MODELS MODEL VOLTAGE WATTAGE LUMENS LPW* REPLACES BASE ССТ THD' R9* Duv' LIGHT DISTRIBUTION DIMMABLE CRI* PF* LED-8057M30-A 9750 130 3000K >80 <20% >.90 0 0 UP TO 320W FX39 Mog LED-8057M40-A 120-277V 75W 10500 140 4000K >80 <20% >.90 0 0 Directional / 120° No HID LED-8057M50-A 10500 140 5000K >80 <20% >.90 0 0 TECHNICAL SPECIFICATIONS - CANADA 347V - ALL MODELS Cul MODEL VOLTAGE WATTAGE LUMENS* LPW* REPLACES BASE CCT CRI* THD* PF* R9* Duv* LIGHT DISTRIBUTION DIMMABLE LED-8057M30C-A 0 9750 130 3000K >80 <20% >.90 0 UP TO 320W LED-8057M40C-A 347V 75W 10500 140 EX39 Mogu 4000K >80 <20% >.90 0 0 Directional / 120° No HID LED-8057M50C-A 0 10500 140 5000K >80 <20% >.90 0 PACKAGING SPECIFICATIONS CARTON PRODUCT DIMENSION PRODUCT WEIGHT UNIT CARTON DIMENSION UNIT CTN WT SHIPPER CARTON DIMENSION SHIPPER CTN WT MODEL QUANTITY 7.3 X 5.7 in. 0 0 0 0 0 LED-8057M 4 UPC / UCC DESIGN LIGHTS CONSORTIUM QPL CERTIFICATION SUMMARY (E39 MODELS ONLY) FAMILY PRODUCT QPL CATEGORY 2 MODEL PRODUCT UPC CARTON UCC **QPL CATEGORY 1** PRODUCT CODE FAMILY CODE CODE CODE 8440060 8316 8 10 8440060 8316 5 0 LED-8057M30-A N/A N/A N/A 0 0 LED-8057M40-A 8440060 8289 5 10 8440060 8289 2 N/A N/A N/A 0 0 0 LED-8057M50-A 8440060 8290 1 10 8440060 8290 8 N/A 0 0 N/A N/A 0 LED-8057M30C-A 8440060 8317 5 10 8440060 8317 2 N/A 0 N/A N/A 0 0 8440060 8293 2 10 8440060 8293 9 N/A 0 LED-8057M40C-A 0 N/A N/A 0 LED-8057M50C-A 8440060 8294 9 10 8440060 8294 6 N/A N/A N/A 0 0 0 **Mounting Orientation** ENERGY SAVISING vs. HID ZONAL LUMENS/ LUX DISTANCE DATA (see LM79 for more information) BASE DOWN BASE UP HORIZONTAL LED Lamp Zonal Lumen Summary Lumens Per Zon 75 Power (watts) % Luminair Zone Lumens % Total Lumens % Total Zone Lumens Zone 0-10 **HID Lamp** 0-30 726.4 6.9% 61.2 0.6% 90-100 418.4 4% 320 Power (watts) 0-40 1,589.7 15.1% 10-20 207.5 2.0% 100-110 240.4 2.3% APPROVED APPROVED APPROVED 4,786.8 45.3% 20-30 457.7 HID Ballast 0-60 4.3% 110-120 169.8 1.6% 48 Power (watts) THERMAL SPECIFICATIONS Recommended 30-40 4.697.7 44.5% 863.3 104.5 1% 60-90 8.2% 120-130 Mininum OPERATING Total powe 40-50 74.7 0.7% 70-100 3,199.0 30.3% 1.380.3 13.1% 130-140 293 -40°F to +122°F Savings (watts) **Fixture Size** TEMPERATURE 90-120 828.5 7.8% 50-60 1.816.8 17.2% 140-150 43.7 0.4% IN-SITU TEMP MEASUREMENT/L70 Width 7.5 Annual Energy Savings Ś 165 9,484.5 89.8% 60-70 1,917.1 18.2% 150-160 18.5 0.2% 0-90 LED TEMPERATURE* Height 8.5 68 1,076.6 10.2% 70-80 1,661.5 15.79 160-170 5.5 0.1% 90-180

>60,000