<text></text>	Light Effic	Light Efficient Design															
	LED-8030M 140V	V High Bay	Retrofit												RETRO	HD FIT	
VOCINCE WATKE LUMEN* LPN* REPACTS BASE CCT CBI THOP PF* RP* Du* LBHTDSTRIUTION DMAALLE LID B00MADA 120 2777 240W 15781 209 400W HD D39 F00CECEM Mappi 400K 84 0.1578 97 13 0 Direction/1/369* No LID B00MADA 120 2777 240W 1911 10 0 D39 F00CECEM Mappi 5700K 8.64 0.1578 97 13 0 Direction/1/369* No LID B00MADA VOCIAGE WATKAE LUMDAS* LPM* REPACTS SERECTIONE CANADA TWO REPACTS Dav* LID*HD00H576 No Dav* LID*HD00H576 No Dav* LID*HD00H576 No Dav* LID*HD00H576 No Dav* LID*HE Dav* <	LED-8030MXX-A, 120 LED-8030MXX-A, 120 Light Efficient Design' technology improves and driver life versus insures that retrofitte Features 140W LED Replaces 4 Up to 15,966 lumen of Available in EX39 Moj UL approved for dam Advanced active cool Integrated GkA surge 50,000 hour rated LEI	ED-8030MXX-A, 120-277VAC, cULus, 4000K & 5700K CCT ED-8030MXXC-A, 347VAC, cUL, 4000K or 5700K CCT Description ight Efficient Design's High Bay retrofits replace HID lamps up to 400W HID. Advanced Active Cooling echnology improves thermal performance and delivers the highest light output along with longer LED and driver life versus lamps limited to passive cooling. All models are tested by UL under 1598C that nsures that retrofitted fixture retains safety cerfication as well as approved by UL for enclosed fixtures. retures 140W LED Replaces 400W MH or HPS HID Lamps Jp to 15,966 lumen output and 113 LPW efficacy Available in EX39 Mogul screw base JL approved for damp environments and enclosed fixtures Advanced active cooling: Active cooling and dynamic temperature control to con bare ended LD life (uneneded by LM00 and LTMT energy (no unbrid)) for one served to Dife (uneneded by 1400 and UTMT energy (no unbrid)															
MODE.VOLTAGEVATAGEUMMUMMRPACESBASSCCTCHIntelPPRPBASSULGHULGHDIMMARIALEP-8030MGAA120 2777160715011001501100CDProtected Mogal400K840.17773130 $DITNoLEP-8030MGAA120 2777160715011001501100CDProtected Mogal570K85.40.152970.03DITNoMODELV01AGEVATAGEUMMREPACESBASSCCTCCFTH*PF*89*DavUGHTUGHTNoMODELV01AGEVATAGEUMMREPACESBASSCCTCCFTH*PF*89*DavUGHTUGHTNoMODELV01AGEVATAGEUMMREPACESBASECCTCCFTH*PF*89DavUGHTUGHTNoLEP-8030MC7A410W156011240W HBREPACETORSHEREPACETORNo0.010.01DIMARABELEP-8030MC7DPS*32 DE116 ¥ 116 ¥ 116 ¥ 121 In51 LEF51 LEF21 LE *V12 LE *000LEP-8030MC7APS*204400020440000204400002044000021 LE *0000000LEP-8030MC7APS*2044000204400002044000020440000021 LE *0<$							CODENIE	RoHS					LISTED				
1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1						1	1		1								
Index	MODEL	VOLTAGE	WATTAGE	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv* LIGHT D		DISTRIBUTION	DIMMABLE	
NAME MODEL VOLTAGE WATTAG UMENS ¹ 1567 112 4000 HD 039 Protected Mage 4000 8.8 0.162 97 90 0.005 0	LED-8030M40-A	120-277V	140W	15763	109	400W HID	EX39 Protected Mogul	4000K	84	0.1578	97	13	0	Direct	ional / 360°	No	
MODEL VOLTAGE WATTAGE LUMENS LPAV REPLACES BASE CCT CRI TH0* PF* R9 Duw* LUGHT DISTNEUTON DIMMABLE LED-8330M9CA 347V 140W 15667 112 400W HID D39 Protected Mogul 400K 818 0.1622 97 1.0 0.036 UTTON 5000 1.0 0.0316 UTTON 5000 5000 1.0 1.0 0.0316 UTTON 5000 5000 5000 1.0 1.0 1.0 0.0 0.0 5000 5000 1.0	LED-8030M57-A			15911	110			5700K	85.4	0.1542	98	17	0.0026				
LED-8030MAQC A347V140W15667112400W HDB33 Protected Mogul4000K83.80.186297100.0016DIFTUREDIFTURENoLED-8030MAGC A9700 UC100			1	1	I.	TECH	NICAL SPECIFICATIONS	- CANADA	347V - ALL	MODELS Cul			1	1		1	
LBD-8030M37CA LBD LBD LBD LBD <	MODEL	VOLTAGE	WATTAGE	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT D	DISTRIBUTION	DIMMABLE	
MODEL PRODUCT DIMENSION PRODUCT WEIGHT UNIT CARTON DIMENSION	LED-8030M40C-A	347V	140W	15667	112	400W HID	EX39 Protected Mogul	4000K	83.8	0.1862	97	10	0.0016 Direction		ional / 360°	No	
MODEL PRODUCT DIMENSION PRODUCT WEIGHT UNIT CARTON DIMENSION UNIT CTN WT SHIPPER CARTON DIMENSION SHIPPER CARTON D	LED-8030M57C-A			15966	113			5700K	84.8	0.1652	0.9681	13	0.0034				
MODEL PRODUCT WRIGHT OWT CARLON DIRENSION OWT CARLON DIRENSION SHIPPE CARLON DIRENSION OUAL TTY LED-8030M 9.5" X 9.1" 3.2 lbs 11.6 X 11.6 X 12.1 in. 5.1 lbs. 23.8 X 12.2 X 12.7 in. 12 lbs. 2 MODEL PRODUCT UPC CARTON UCC QPL CATEGORY 1 PRODUCT CODE PAMILY CODE PAMILY CODE PAMILY CODE PAMILY CODE PAMILY CODE 0<					÷		PACKAGING	SPECIFICA	TIONS							CARTON	
UPC / UCC DESIGN LIGHTS CONSORTIUM QU CEXTIFICATION SUMMARY (#39 MODELS ONLY) MODEL PRODUCT UPC CARTON UCC QPL CATEGORY 1 PRODUCT CODE FAMILY CODE QPL CATEGORY 2 PRODUCT CODE FAMILY CODE LED-8030M40-A 8440060 8008 2 10 8440060 8008 9 Replacement Lamps for High-Bay Luminaires (Type B) PXESSRO LLLAK 0 0 0 LED-8030M40-A 8440060 8030 3 10 8440060 8030 0 Replacement Lamps for High-Bay Luminaires (Type B) PXESSRO LLLAK 0 <td>MODEL</td> <td>PRODUCT</td> <td>DIMENSION</td> <td colspan="3">PRODUCT WEIGHT UT</td> <td colspan="3">INIT CARTON DIMENSION UNIT</td> <td>CTN WT</td> <td colspan="3">SHIPPER CARTON DIMENSION</td> <td colspan="2">SHIPPER CTN WT</td> <td></td>	MODEL	PRODUCT	DIMENSION	PRODUCT WEIGHT UT			INIT CARTON DIMENSION UNIT			CTN WT	SHIPPER CARTON DIMENSION			SHIPPER CTN WT			
MODEL PRODUCT UPC CARTON UCC QPL CATEGORY 1 PRODUCT CODE FAMILY CODE QPL CATEGORY 2 PRODUCT CODE FAMILY FAMILY CODE LED-8030M40-A 8440060 8008 2 10 8440060 8008 9 Replacement Lamps for High-Bay Luminaires (Type B) PXESSY0 LLLNK 0 0 0 LED-8030M40-A 8440060 8030 3 10 8440060 8030 0 Replacement Lamps for High-Bay Luminaires (Type B) PZPUDKXW LLLNK 0 0 0 LED-8030M40-A 8440060 8030 3 10 8440060 8030 0 Replacement Lamps for High-Bay Luminaires (Type B) PZPUDKXW LLLAK 0	LED-8030M	9.5"	X 9.1"	3.2 lbs			11.6 X 11.6 X 12.1 in. 5.1			1 Lbs.	23.8 X 12.2 X 12.7 in.			12 Lbs.		2	
MODELPRODUCT OPCCARTON OLCCARTON OLCCURLON OLCCOPECODEC		UPC /	UCC				DESIGN LIGHTS CONSOR			TIUM QPL CE	ERTIFICATION SUMMARY (E39 N			MODELS ONL	Y)		
LED-8030M57-A 8440060 8030 3 10 8440060 8030 0 Replacement Lamps for High-Bay Luminaires (Type B) PZPUDKXV LLLAIK 0 0 0 LED-8030M4C-A 8440060 8030 3 10 8440060 8030 0 Replacement Lamps for High-Bay Luminaires (Type B) PZPUDKXV LLLAIK 0 0 0 0 LED-8030M57C-A 8440060 8100 3 10 8440060 8100 0 Replacement Lamps for High-Bay Luminaires (Type B) P395N5P7 LLLAIL 0 0 0 0 LED-8030M57C-A 8440060 8100 3 10 8440060 8100 0 Replacement Lamps for High-Bay Luminaires (Type B) P395N5P7 LLLAIL 0 <t< td=""><td>MODEL</td><td colspan="2">PRODUCT UPC</td><td colspan="2">CARTON UCC</td><td colspan="4">QPL CATEGORY 1</td><td></td><td></td><td>c</td><td>QPL CATEGO</td><td>IRY 2</td><td>PRODUCT CODE</td><td>FAMILY CODE</td></t<>	MODEL	PRODUCT UPC		CARTON UCC		QPL CATEGORY 1						c	QPL CATEGO	IRY 2	PRODUCT CODE	FAMILY CODE	
LED-8030M40C-A 8440060 8099 0 10 8440060 8099 7 Replacement Lamps for High-Bay Luminaires (Type B) PM7YQ88 LLLALL 0 0 0 LED-8030M57C-A 8440060 81003 10 8440060 81000 Replacement Lamps for High-Bay Luminaires (Type B) P35N5P7 LLLALL 0 0 0 0 0 0 LED-8030M57C-A 8440060 81003 10 8440060 81000 Replacement Lamps for High-Bay Luminaires (Type B) P35N5P7 LLLALL 0 0 0 0 ENERGY SAVISING VS. HID ZONAL LUMENS/ LUX DISTANCE DATA (see LM79 for more information) Mounting Orientation Mounting Orientation Mounting Orientation LED Lamp Power (watts) 140 15.17 fc 39.6 ft 42.1 ft 34.0 ft 34.0 ft 3.79 fc 79.2 ft 84.1 ft 68.3 ft 34.0 ft 1.69 fc 118.8 ft 126.2 ft Mininum OPERATING APPROVED APPROVED APPROVED 40°F to +122°F 40°F to +122	LED-8030M40-A	844006	0 8008 2	10 8440060 8008 9		Replacem	Replacement Lamps for High-Bay Luminaires (Type B)				LLLAIK		0		0	0	
LED-8030M57C-A $8440060 \ 81003$ $10 \ 840060 \ 81000$ Replacement Lamps for High-Bay Luminaires (Type B)P395N57LLLAIL U 0 0 0 ENERCY SAVISING vs. HID $ZONAL LUMENS/ LUX DISTANCE DATA (see LM79 for more information)Mounting OrientationMounting OrientationMounting OrientationMounting OrientationLED LampPower (watts)140140140110IIIuminance at a DistanceCenter Beam fcBase UPHORIZUTALHID BallastPower (watts)603.79 \ fc79.2 \ ft84.1 \ ft8ASPWAPPROVEDAPPROVEDAPPROVED100 BallastPower (watts)603.79 \ fc15.8.4 \ ft168.3 \ ft126.2 \ ftAPPROVEDAPPROVEDAPPROVEDAnnual Energy Savingsover 50,000 hrs)s1.760.42 \ fc237.6 \ ft252.4 \ ftVieth12ILDTEMPREATURE*53.9Ufferinge Energy Savingsover 50,000 hrs)s1.76Vert.Spread: 98.7^\circHoriz. Spread: 102.1^\circVert.Spread: 98.7^\circHoriz. Spread: 102.1^\circ120 \ ILD UMEN MAINTAINENCE*>54,000Ufferinge Energy Savingsover 50,000 hrs)s1.760Vert.Spread: 98.7^\circHoriz. Spread: 102.1^\circ120 \ ILD UMEN MAINTAINENCE*>54,000Volumeover 50,000 hrs)s1.760Vert.Spread: 98.7^\circHoriz. Spread: 102.1^\circ122 \ ILD ILD MEN MAINTAINENCE*>54,000Volumeover 50,000 hrs)s1.760 \$	LED-8030M57-A	844006	8440060 8030 3		10 8440060 8030 0		Replacement Lamps for High-Bay Luminaires (Type B)			PZPUDKXW	LLLAIK		0		0	0	
ENERGY SAVISING vs. HID ZONAL LUMENS/ LUX DISTANCE DATA (see LM79 for more information) Mounting Orientation LED Lamp Power (watts) 140 Illuminance at a Distance Center Beam fc Beam Width HID Lamp Power (watts) 400 15.17 fc 39.6 ft 42.1 ft 100 Ballast Power (watts) 60 15.17 fc 39.6 ft 42.1 ft 101 Ballast Power (watts) 60 1.69 fc 118.8 ft 126.2 ft 102.0f 0.95 fc 158.4 ft 168.3 ft 0.95 fc 158.4 ft 102.0f 0.42 fc 237.6 ft 252.4 ft Width 12 11/ftime Energy Savings over 50,000 hrs) \$ 1,760 Vert. Spread: 98.7° Horiz. Spread: 102.1° Volume (u. ln.) 1728 LT0 LED LUMEN MAINTAINENCE* >54,000	LED-8030M40C-A	844006	8440060 8099 0		10 8440060 8099 7 Replac		nent Lamps for High-Bay Luminaires (Type B)			PM7YQ88J	LLLAIL		0		0	0	
LED Lamp Power (watts) 140 Illuminance at a Distance Center Beam fc Beam Width HiD Lamp Power (watts) 400 15.17 fc 39.6 ft 42.1 ft 17.0 ft 3.79 fc 79.2 ft 84.1 ft 34.0 ft 3.79 fc 79.2 ft 84.1 ft 9 ower (watts) 60 51.0 ft 1.69 fc 118.8 ft 126.2 ft 5 avings (watts) 320 85.0 ft 0.61 fc 198.0 ft 210.3 ft Annual Energy Savings over 50,000 hrs) 5 1,760 Vert. Spread: 98.7° Horiz. Spread: 102.1°	LED-8030M57C-A	844006	8440060 8100 3		60 8100 0	Replacem	ent Lamps for High-Bay Luminaires (Type B)			P395N5P7	LLLAIL		0		0	0	
Image: Dever (warts) 140 Power (warts) 400 Hild Lamp Power (warts) 400 Hild Ballast Power (warts) 60 Gover (warts) 60 Savings (warts) 320 Annual Energy Savings over 50,000 hrs) 5 180 Lifetime Energy Savings over 50,000 hrs) 5 1,760 Itime Energy Savings over 50,000 hrs) 5 1,760		G vs. HID		ZONAL	LUMENS/	LUX DISTANC	E DATA (see LM79 for r	nore infor	mation)								
HID Lamp Power (watts) 400 15.17 fc 39.6 ft 42.1 ft 17.0ft 3.79 fc 79.2 ft 84.1 ft 34.0ft 3.79 fc 79.2 ft 84.1 ft 9ower (watts) 60 51.0 ft 1.69 fc 118.8 ft 126.2 ft Manual Energy Savings over 50,000 hrs) \$ 180 0.61 fc 198.0 ft 210.3 ft 0.42 fc 237.6 ft 252.4 ft Width 12 ILED TEMPERATURE -40°F to +122°F Woldth 12 ILED TEMPERATURE 53.9 Volume over 50,000 hrs) 5 1,760 Vert. Spread: 102.1° Volume Horiz. Spread: 102.1° 1728 IZO IZO IED LUMEN MAINTAINENCE* >54,000		140										-	ВА	SE UP	HORIZ		
HID Ballast Power (watts) 60 $34.0ft$ $51.0ft$ $3.79 fc$ $79.2 ft$ $84.1 ft$ $1.69 fc$ $84.1 ft$ $126.2 ft$ $APPROVED$ $APPROVE$		400		17.0R 15.17 f							With		1				
Note (with) St. Uit O.95 fc 158.4 ft 168.3 ft Mininum OPERATING OPERATING Savings (wats) 320 Annual Energy Savings \$.00 0.2.0R 0.42 fc 237.6 ft 252.4 ft Width 12 IN-SITU TEMP MEASUREMENT/L70 Height 12 LED TEMPERATURE* 53.9 Volume 1728 L70 LED LUMEN MAINTAINENCE* >54,000 * FROM ISTMT REPORT AT 77*	HID Ballast	60		34.0R													
Annual Energy Savings over 50,000 hrs) \$ 1,760 85.0ft 0.6.1 rc 198.0 rc 210.3 rc Width 12 IN-SITU TEMP MEASUREMENT/L70 Manual Energy Savings over 50,000 hrs) \$ 1,760 Vert. Spread: 98.7° Horiz. Spread: 102.1° Volume (Cu. In.) 1728 L70 LED LUMEN MAINTAINENCE* >54,000 * FROM ISTMT REPORT AT 77°F	Total power	320				0.95	fc 158.4	ft 16	58.3 ft		Mini	num	OPERATING				
Idee Information Vert. Spread: 98.7° Height 12 LED TEMPERATURE* 53.9 Volume over 50,000 hrs) + 1726 L70 LED LUMEN MAINTAINENCE* >54,000 * FROM ISTMT REPORT AT 77*		\$ 180									Width	12		IN-SITU TEMP MEASUREMEN		1	
	Lifetime Energy Savings	\$ 1,760									Volume			D LUMEN MA	AINTAINENCE*	>54,000	
	510, 50,000 may	1104	TEELIOIEPT	DECION	100 0 4	ADTUMEET	UCUWAY _ OADY !!	60019	(0/T) 9	0.2540		0.2540	- ununu lo		στιντι κεροκί Ατ	//ˈF	

Г