LED-8081E 30W LED for HID Retrofit for Recessed or Pendant

Models

LED-8081EXX, 120-277VAC, cULus, 2700K, 4000K or 5700K CCT, E26

Features

- > 30W LED Replaces 100W MH or HPS HID Lamps
- > Meanwell Driver LPF-40D-48 included
- > IP64 Lamp and IP67 Remote/External Driver
- > 0-10V, PWM, or Resistive dimming when used with lighting controls
- > UL approved for wet environments
- > 50,000 hour rated LED life (supported by LM80 and ISTMT reports (see website)
- > 5 Year Limited Warranty see website for details

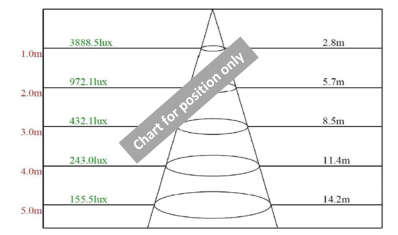
Technical Specifications

RETROFIT	
4.972"	
	Ť
LED-8081E-A	8.150"

tot

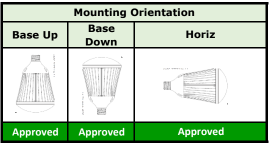
Models US/CAN	LED-8081E27	LED-8081E40	LED-8081E57
ССТ	2700K	4000K	5700K
Power Consumption	30 watts		
Replaces	100 MH/HPS		
Mounting	E26		
Voltage	120-277VAC (USA & CAN)		
LED Type	HongLi 2835		
Beam Angle	120°		
Dimmable	Yes		
Operating Temp	-40°F - +122°F		
Rated R70 Life	Up to 50,000 Hrs.		
Warranty	5 Year Limited*		
LM79 Specifications	No	No	No
Power (W)	30	30	30
Power (W) CCT	30 2700	30 4000	30 5700
ССТ	2700	4000	5700
CCT Light Output	2700 3300	4000 3300	5700 3300
CCT Light Output Efficacy	2700 3300 110	4000 3300 110	5700 3300 110
CCT Light Output Efficacy THD @ 277V	2700 3300 110 <20%	4000 3300 110 <20%	5700 3300 110 <20%
CCT Light Output Efficacy THD @ 277V PF @ 277V	2700 3300 110 <20% >90	4000 3300 110 <20% >90	5700 3300 110 <20% >90
CCT Light Output Efficacy THD @ 277V PF @ 277V CRI:	2700 3300 110 <20% >90 >80	4000 3300 110 <20% >90 >80	5700 3300 110 <20% >90 >80
CCT Light Output Efficacy THD @ 277V PF @ 277V CRI: R9	2700 3300 110 <20% >90 >80 n/a	4000 3300 110 <20% >90 >80 n/a	5700 3300 110 <20% >90 >80 n/a
CCT Light Output Efficacy THD @ 277V PF @ 277V CRI: R9	2700 3300 110 <20% >90 >80 n/a n/a n/a 6/ N	4000 3300 110 <20% >90 >80 n/a n/a n/a	5700 3300 110 <20% >90 >80 n/a n/a n/a
CCT Light Output Efficacy THD @ 277V PF @ 277V CRI: R9 Duv	2700 3300 110 <20% >90 >80 n/a n/a n/a 6/N 8.5"x 6.	4000 3300 110 <20% >90 >80 n/a n/a	5700 3300 110 <20% >90 >80 n/a n/a n/a x.X lbs.

Lux Distance Curve



Beam angle of C90plane109.74

LED Power Consumpti on (Watts)	Power	HID Ballast Power Consumpti on (Watts)	Total Savings (Watts)	Annual Energy Savings (14 hrs/day)	Lifetime Energy Savings (over 50,000 hrs)
30	100	20	90	\$51	\$495.00





ign

