HIDFA-45S-E26-8CCT-BYP/3SP

	Туре:	Prepared By:	Date:
U	TPC: 0192552005029	Adjustable wa Lamp include accessories (s Integral drive need for an ex Rated for use 4kV surge pro 50,000-Hour I Environmenta UL Listed, DL0 Dimmable	r enables lamp to be wired directly to line voltage without kternal driver or ballast in enclosed fixtures in dry or damp locations tection built in
LISTED			
Technical Specifications	L70 Lifespar		Base Type:
Technical Specifications Performance	L70 Lifespar		Base Type: E26
Technical Specifications Performance Product Type:	L70 Lifespar):	
Fechnical Specifications Performance Product Type: HID Replacement	L70 Lifespar 50,000-Hour Dimmable: Yes	n: LED lifespan based on IES LM-70 results	E26 Endcap Material: Metal
Fechnical Specifications Performance Product Type: HD Replacement nput Wattage:	L70 Lifespar 50,000-Hour Dimmable:	n: LED lifespan based on IES LM-70 results	E26 Endcap Material:
Technical Specifications Performance Product Type: HD Replacement nput Wattage: 27W/36W/45W	L70 Lifespar 50,000-Hour Dimmable: Yes	n: LED lifespan based on IES LM-70 results	E26 Endcap Material: Metal
Technical Specifications Performance Product Type: HID Replacement Input Wattage: 27W/36W/45W Typical Lumen Output:	L70 Lifespar 50,000-Hour Dimmable: Yes Complianc UL Listed:	n: LED lifespan based on IES LM-70 results	E26 Endcap Material: Metal Enclosure Material:
Technical Specifications Performance Product Type: HID Replacement Input Wattage: 27W/36W/45W Typical Lumen Output: 8915/5220/6525Im	L70 Lifespar 50,000-Hour Dimmable: Yes Complianc UL Listed:	n: LED lifespan based on IES LM-70 results e lamp locations	E26 Endcap Material: Metal Enclosure Material: Polycarbonate
Technical Specifications Performance Product Type: HID Replacement Input Wattage: 27W/36W/45W Typical Lumen Output: 3915/5220/6525Im Efficacy:	L70 Lifespar 50,000-Hour Dimmable: Yes Complianc UL Listed: Suitable for d Enclosed Fiv	n: LED lifespan based on IES LM-70 results e lamp locations	E26 Endcap Material: Metal Enclosure Material: Polycarbonate Beam Angle:
LISTED Technical Specifications Performance Product Type: HID Replacement Input Wattage: 27W/36W/45W Typical Lumen Output: 3915/5220/6525Im Efficacy: 145 lm/W Color Temperature:	L70 Lifespar 50,000-Hour Dimmable: Yes Complianc UL Listed: Suitable for d Enclosed Fiv	n: LED lifespan based on IES LM-70 results e lamp locations ctures: ise in enclosed fixtures	E26 Endcap Material: Metal Enclosure Material: Polycarbonate Beam Angle: 360°

CRI:

>80

UL Listed:	Polyca
Suitable for damp locations	Beam
Enclosed Fixtures:	360°
Suitable for use in enclosed fixtures	Electi
DLC Model Number:	Powe
H10050(HIDFA-45S-E26-8CCT-BYP/3SP)	>0.9
Construction	

Post top (sensor)

RAB

HIDFA-45S-E26-8CCT-BYP/3SP

Technical Specifications (cont	inued)		
Electrical	Electrical Characteristics	Other	
Operating Temperature:	THD:	Warranty (Years):	
-30°C - 60°C	<20%	RAB warrants that our LED products will be free from	
Input Voltage:	Flicker:	defects in materials and workmanship for a period of five (5) years from the date of delivery to the end	
100-277V	<30%	user, including coverage of light output, color	
Operating Frequency:	Installation	stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found	
50/60 Hz	Installation Orientation:	at <u>rablighting.com/warranty.</u>	
	Vertical and Horizontal	Wattage Equivalency:	

125W/150W/175W Metal Halide or High Pressure Sodium

	Length x W	/idth x Height [in]	L	amp Quantity	3.3.8" 85mm
	8 x	8 x 11.02		1	
co and	Dollot D	imensions			
seanc	Pallet D	Inensions			
		LENGTH (in)	WIDTH (in)	HEIGHT (in)	
	1	1	WIDTH (in) 11.8	HEIGHT (in) 15.4	5 1/16° 1/28m