BR40-13-827-DIM



roject:	Туре:	Prepared By:	Date:
			Features and Benefits
		Energy efficient rep lamps	lacement for incandescent and halogen reflector
			lurable plastic which lowers risk of breakage
			losed and open fixtures in dry or damp locations
		Frosted lens produc	ces smooth diffuse light
		Longer lifespan cor and maintenance c	npared to legacy equivalents minimizes replacemen osts
	RAB	ENERGY STAR Com	pliant
	I	Dimmable with cor	nmon dimmer types (see Dimmer Compatibility List)
	UPC: 019813750460		
LISTED		Cnergy ENERGY STAR	

Performance	LED Characteristics	Construction
Product Type:	Color Accuracy (CRI):	Bulb Shape:
Reflector	80	BR40
Input Wattage:	Color Temperature:	Enclosure Material:
13W	2700K	Plastic
Lumens (Nominal):	Electrical	Housing Finish:
950lm	Power Factor:	White
Efficacy:	>0.9	Lens Finish:
73 lm/W	Dimmable:	Frosted
L70 Lifespan:	Yes, down to 20%	Base Type:
25,000-Hour LED lifespan based on IES LM-70 results	Input Voltage:	E26
Wattage Equivalency:	120V	
75W	Operating Temperature:	
	-20°C - 40°C	
	-20°C - 40°C	

BR40-13-827-DIM

Technical Specifications (continued)		
Optical	Environment/Fixture Rating:	FCC:
Beam Angle:	Damp / Enclosed	Complies with Part 15 of the FCC Rules
110°	Energy Star ID:	Model Number:
Other	2329452	BR40-13-827-DIM
Technology EQ:	Rohs:	
Incandescent	Mercury and UV free. RoHS-compliant components.	
Compliance		
UL Listed:		
Yes		

\neg

