RoHS

 \mathbf{C}



PROJECT NAME:

NOTES:_





FIXTURE SCHEDULE:

LED DIRECTIONAL 9W BR30

E26 BR30 SERIES

90



Features:

- T20 and JA8 Listed
- Distribution: 110°
- Suitable for use in recessed luminaires

Base:

• E26

Dimming:

• Dimmable 10%-100%

Warranty:

5-year standard warranty (see footer for more details)

Ordering Information

WATTAGE & FAMILY	DIMMABILITY	COLOR TEMPERATURE	GENERATION
9BR30= 9 Watts, BR30	DLED= Dimmable	27= 2700K 30= 3000K	/G1= Generation G1

Order Table

ORDER CODE	MODEL NUMBER	ENERGY STAR
109128	9BR30DLED27/G1	2399102
109129	9BR30DLED30/G1	2399103



5-year standard warranty (further details available at www.maxlite.com/warranties)

Phone: 1-800-555-5629 Fax: 973-244-7333

Web: www.maxlite.com

E-mail: info@maxlite.com

MaxLite



Specifications	9BR30DLEDxx/G1	
Nominal Wattage	9W	
Lumens Delivered	810 lm	
Equivalency	65W Inc.	
Efficacy	90 lm/W	
Distribution	110°	
CRI	≥90	
Color Temperature (K)	2700K, 3000K	
L70 Lumen maintenance	25,000 Hours	
Dimmability	Forward Phase Cut 10%-100%	
Power Factor	≥0.9	
Input Voltage	120V, 60Hz	
Base Type	E26	
Lens	Polycarbonate	
Operating Temperature	-4°F to 104°F (-20 to 40°C)	
Piece per Carton	12 pcs	
Certifications	cULus Listed, FCC, ES Listed, T20 Listed, JA8-2019-E, RoHS	
Environment	Damp Locations, Recessed Luminaires	
Warranty	5 year warranty	

Compatible Dimmers

DIMMER	MODELS
	MACL-153M-WH, DVCL-153P-WH, PD-6WCL-WH-P
Lutron	MACL-153MH-WH, TGCL-153P-WH, DVCL-153PR-WH, CTCL-153PDH-WH, P-PKG1W-WH, DIVA DVELV-300P-WH, NLV-1000-LA
	SKYLARK SLV-600P-WH, RADIORA2 RRD-6CL-WH, SLIDE DIMMER, SLIDE DIMMER 3WAY
	CL DIMMER TOGGLER, CASEFA WIRELESS, DIVA CL
Leviton	6674, 6672, IPL06, RDL06-001-10Z, DSE06-001-10Z, DDMX1-011-BLZ, DDE06-BLZ,SLIDE DIMMER SURESLIDE

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

90

Page 2 of 2

RoHS

© 2022 Specifications subject to change without notice.