





The LEDVANCE Performance Class Flame Resistant Selectable Slim Microdisk was built to stand the heat! Tested to UL263 standards, the Blaze Guard Microdisk is capable of withstanding flames of up to 1100°C for at least 2 hours. Since lighting codes are often written by fire marshals with their attention to safety, this product was built to accommodate stringent lighting codes all while offering 5 CCT selectability and high quality light with >90 CRI.



















LEDVANCEUS.COM



Phone 1-800-LIGHTBULB (1-800-544-4828)

ORDERING GUIDE

LEDMD	XR	3B	XXXX	S	Т	9	SC3	WH
Product Name LEDMD = LED Slim Microdisk	Dimensions $3R = 3$ " Round $4R = 4$ " Round $6R = 6$ " Round $8R = 8$ " Round	Generation 3B = Generation 3B	Lumens 500 = 500 Lumens 800 = 800 Lumens 1200 = 1200 Lumens 1600 = 1600 Lumens	Voltage S = 120V	Dimming T = Triac Dimming	CRI 9 = 90 CRI	CCT Selectable SC3 = 2700, 3000, 3500, 4000, or 5000K	Color/Finish WH = White

CONTRACTOR BENEFITS

- Tested to UL263 standards for flame resistance
- FT6 cable for limiting flame spread
- Stainless steel clips are robust and unlikely to break off during installation

PACKAGING



BENEFITS AND FEATURES

- High CRI ensures compliance with Title 24 in California and exceeds even ENERGY STAR® standards
- Tested to UL263 standards for flame resistance
- IC Rated for contact with ceiling insulation
- All necessary quick connectors are included with each SKU
- Up to 86 LPW
- 2700K, 3000K, 3500K, 4000K, 5000K color temperature selectable via the switch located on the driver
- CRI >90
- Offered in 6.5W, 10W, 14W, or 19W versions
- Energy savings up to 92%





Scan the QR tag to view product information