



BR LED BULBS

PREMIUM LED LIGHTING SERIES
by Hyperikon®



E26 Base



Voltage
120 V



Dimmable



Lifespan
45,000+ Hrs



5 Years
Warranty



CRI
90+



Beam Angle
110°



UV free
Mercury free



Damp location
suitable

- Device complies with Part 15 of the FCC Rules
- Device has been tested and found to comply with the limits for a class B digital device.



SPECIFICATIONS

Series	Hyperikon Code	Model Name	Wattage	Kelvin	Lumens	Voltage	CRI	Angle Beam	Base
BR20	202000401	HyperBR20-272	8W	2700K	500Lm	120V	90+	110°	E26
BR20	202000402	HyperBR20-302	8W	3000K	520Lm	120V	90+	110°	E26
BR20	202000403	HyperBR20-402	8W	4000K	540Lm	120V	90+	110°	E26
BR20	202000404	HyperBR20-502	8W	5000K	560Lm	120V	90+	110°	E26
BR30	302000401	HyperBR30-272	9W	2700K	700Lm	120V	90+	110°	E26
BR30	302000402	HyperBR30-302	9W	3000K	720Lm	120V	90+	110°	E26
BR30	302000403	HyperBR30-402	9W	4000K	740Lm	120V	90+	110°	E26
BR30	302000404	HyperBR30-502	9W	5000K	760Lm	120V	90+	110°	E26
BR30	302010401	HyperBR30-273	12W	2700K	900Lm	120V	90+	110°	E26
BR30	302010402	HyperBR30-303	12W	3000K	920Lm	120V	90+	110°	E26
BR30	302010403	HyperBR30-403	12W	4000K	940Lm	120V	90+	110°	E26
BR30	302010404	HyperBR30-503	12W	5000K	960Lm	120V	90+	110°	E26
BR40	402000401	HyperBR40-272	15W	2700K	1300Lm	120V	90+	110°	E26
BR40	402000402	HyperBR40-302	15W	3000K	1320Lm	120V	90+	110°	E26
BR40	402000403	HyperBR40-402	15W	4000K	1340Lm	120V	90+	110°	E26
BR40	402000404	HyperBR40-502	15W	5000K	1360Lm	120V	90+	110°	E26



MODEL VARIATIONS



WARNINGS AND CAUTIONS

- Turn power off before inspection, installation or removal. Risk of electric shock - do not use where directly exposed to water or weather.
- Suitable for damp locations outside as well as inside.
- This device is not intended for use with emergency exit fixtures or emergency exit lights.