


01

240VAC, 1.2W Type

	Model No.	Color	LED Q'ty	Viewing Angle	Wavelength (kelvin/nm)	Luminosity (lm)
	L-E27W6AD18R	Warm White	18	50±3	3000K	30±3
	L-E27WAD18R	Cool White	18	50±3	8000K	35±3
	L-E27RAD18R	Red	18	50±3	624nm	18±3
	L-E27GAD18R	Green	18	50±3	525nm	26±3
	L-E27BAD18R	Blue	18	50±3	470nm	6±3
	L-E27YAD18R	Yellow	18	50±3	590nm	16±3

02

240VAC, 1.2W Type

	Model No.	Color	LED Q'ty	Viewing Angle	Wavelength (kelvin/nm)	Luminosity (lm)
	L-JDRE27W6AD18R	Warm White	18	50±3	3000K	30±3
	L-JDRE27WAD18R	Cool White	18	50±3	8000K	35±3
	L-JDRE27RAD18R	Red	18	50±3	624nm	18±3
	L-JDRE27GAD18R	Green	18	50±3	525nm	26±3
	L-JDRE27BAD18R	Blue	18	50±3	470nm	6±3
	L-JDRE27YAD18R	Yellow	18	50±3	590nm	16±3


03

100-240VAC 1W High Power Type

	Model No.	Color	LED Q'ty	Viewing Angle	Wavelength (kelvin/nm)	Luminosity (lm)
	L-JDRE27HW6AH1W1R-1	Warm White	1	60±3	3000K	41±3
	L-JDRE27HWAH1W1R-1	Cool White	1	60±3	6000K	50±3
	L-JDRE27HRAH1W1R-1	Red	1	60±3	624nm	28±3
	L-JDRE27HGAH1W1R-1	Green	1	60±3	525nm	37±3
	L-JDRE27HBAH1W1R-1	Blue	1	60±3	470nm	9±3
	L-JDRE27HYAH1W1R-1	Yellow	1	60±3	590nm	25±3


04

100-240VAC, 3W High Power Type

	Model No.	Color	LED Q'ty	Viewing Angle	Wavelength (kelvin/nm)	Luminosity (lm)
	L-JDRE27HW6AH3W1R	Warm White	1	15±3	3000K	83±3
	L-JDRE27HWAH3W1R	Cool White	1	15±3	6000K	95±3


05

100-240VAC 3W High Power Type

	Model No.	Color	LED Q'ty	Viewing Angle	Wavelength (kelvin/nm)	Luminosity (lm)
	L-JDRE27HW6AH1W3R	Warm White	3	30±3	3000K	139±3
	L-JDRE27HWAH1W3R	Cool White	3	30±3	6000K	168±3


06

100-240VAC, 5W High Power Type

	Model No.	Color	LED Q'ty	Viewing Angle	Wavelength (kelvin/nm)	Luminosity (lm)
	L-E27HW6AH1W5R	Warm White	5	60±3	3000K	230±3
	L-E27HWAH1W5R	Cool White	5	60±3	6000K	267±3

07

100-240VAC, 5W High Power Type

	Model No.	Color	LED Q'ty	Viewing Angle	Wavelength (kelvin/nm)	Luminosity (lm)
	L-E27HW6AHIW5R-1	Warm White	5	60±3	3000K	228±3
	L-E27HWAHIW5R-1	Cool White	5	60±3	6000K	265±3

PAR Lamp

