



PAR20- PAR30- PAR38

Features and Benefits

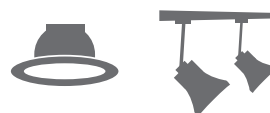
- Long life: 25000 hours on average, based on a daily use of 3 hours
- Efficient: up to 80% more efficient
- Excellent color consistency (CRI)
- Minimizes replacement and maintenance costs
- Excellent for sensitive display lighting such as art galleries
- Dimmable

Applications

- Recessed lightings
- Track lights
- Reflectors

Technical Parameters

	Product Code	Watts	Lumens	Voltage	Life Time	Color Temperature	Beam Angle	Dimmable	Base	Warranty	Certificates
PAR20	ZLP20D5027EWF	7W	500lm	120V	25000 hours	2700K	40°	Dim	E26	3 years	UL-RoHS
	ZLP20D5030EWF	7W	500lm	120V	25000 hours	3000K	40°	Dim	E26	3 years	UL-RoHS
	ZLP20D5040EWF	7W	500lm	120V	25000 hours	4000K	40°	Dim	E26	3 years	UL-RoHS
	ZLP20D5050EWF	7W	525lm	120V	25000 hours	5000K	40°	Dim	E26	3 years	UL-RoHS
PAR30	ZLP30D7530EWN	9W	750lm	120V	25000 hours	3000K	25°	Dim	E26	3 years	UL-RoHS
	ZLP30D7540EWN	9W	750lm	120V	25000 hours	4000K	25°	Dim	E26	3 years	UL-RoHS
	ZLP30D7550EWN	9W	750lm	120V	25000 hours	5000K	25°	Dim	E26	3 years	UL-RoHS
	ZL10WPAR30D27KNFL	10W	1050lm	120V	25000 hours	2700K	25°	Dim	E26	5 years	UL-RoHS
	ZL10WPAR30D30KNFL	10W	1050lm	120V	25000 hours	3000K	25°	Dim	E26	5 years	UL-RoHS
	ZL10WPAR30D40KNFL	10W	1050lm	120V	25000 hours	4000K	25°	Dim	E26	5 years	UL-RoHS
PAR38	ZL10WPAR30D50KNFL	10W	1050lm	120V	25000 hours	5000K	25°	Dim	E26	5 years	UL-RoHS
	ZL15WP38D30KNFL	15W	1500lm	120V	25000 hours	3000K	25°	Dim	E26	3 years	UL-RoHS



RoHS COMPLIANCE

Color Temperature

