



LED | 25,000 Hours average rated life, 120 Volts

Applications:

Ideal for BR40, BR30, AND R20 flood and spot light applications.

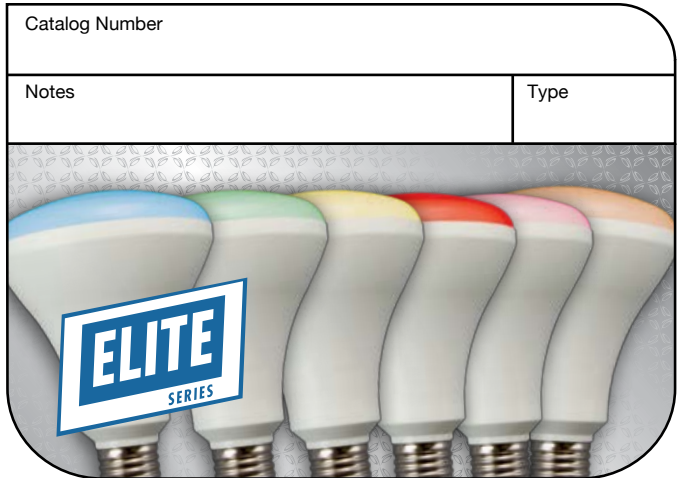
- + Recessed Downlights
- + Track Lights
- + Display Lights
- + Outdoor Fixtures that Protect Lamps from the Elements



Features

Benefits

Up to 85% less energy than halogen alternatives	Instant energy savings
Long life	Minimizes replacement and maintenance costs
Smooth, clean outside housing	Seamlessly blends into lighting applications
Very low heat generation	Perfect for sensitive display lighting such as art galleries
Excellent Color Consistency and CRI	Enhances colors of focal point while maintaining uniformity throughout lighting installation from lamp to lamp
Low weight	Track or down light installations are not strained by excess weight
UL approved for damp location	Can be used outdoors when protected from elements. Withstands humidity indoors/outdoors
Shatter resistant	Lower the risk of injury and breakage



Specifications

Input Line Voltage:	120 VAC
Input Power	See Chart
Input Line Frequency	50/60HZ
Lamp Life (Rated)	25,000 hrs
Minimum Starting Temp	-30°C
Maximum Operating Temp	40°C
CRI	82



BR30



Warranties and Certifications:	Item #	Lamp Type	Description	Voltage	Lamp Watts	Lumens	LPW	CCT	CRI	
5 YEAR WARRANTY* <small>*Based on 12 hours use per day</small>	12W Colored BR30 Lamp									
	LED12BR30DRD	BR30	Dimmable 12W Elite BR30 Red Lens	120	12	850	73.8	-	82	
	LED12BR30DPNK	BR30	Dimmable 12W Elite BR30 Pink Lens	120	12	850	73.8	-	82	
	LED12BR30DAMB	BR30	Dimmable 12W Elite BR30 Amber Lens	120	12	850	73.8	-	82	
	LED12BR30DY	BR30	Dimmable 12W Elite BR30 Yellow Lens	120	12	850	73.8	-	82	
	LED12BR30DBL	BR30	Dimmable 12W Elite BR30 Blue Lens	120	12	850	73.8	-	82	
	LED12BR30DGR	BR30	Dimmable 12W Elite BR30 Green Lens	120	12	850	73.8	-	82	

For the most up-to-date specs, please visit www.tpci.com