

# LED LAMP

## PURE VISION



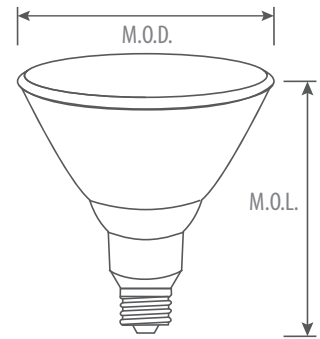
### PV-PAR38, PV-PAR30, PV-PAR20



#### Features & Benefits

Energy Star listed ,unique halogen looking lens design	Black housing available
Beam angle 40° & 25°, with wide color temperature options*	25,000 hour average life
High CRI (80+), dimmable**	Enclosed fixture application
16W replaces 120W halogen, 13W replaces 90W halogen, 12W replaces 75W halogen, 7W replaces 50W halogen	Wet location approved

#### Dimensional drawing



#### Warranty & Cautions

3-year limited warranty
Operating temperature range between -40°C and +45°C
UL/cUL listed, FCC compliant, RoHS compliant

\* PAR30LN, PAR20 5000K ES available. \*\* Check the dimmer compatibility list on our website [www.turolight.com](http://www.turolight.com)

#### Product Specification

Ordering Code	ES	Model Number	Watts	Base	Voltage (V)	Hour Rating	Beam Angle	Initial Lumens(lm)	CCT(K)	CRI	C.B.C.P. (cd)	EFA <sup>1</sup>	Wet LOC.	Damp LOC.	M.O.D. (inch)	M.O.L. (inch)	Case QTY.
PV-PAR38																	
1733100	Y	PV-PAR38/16W/27/WFL40/D/ES	16	E26	120	25,000	40°	1400	2700	80	2270	Y	Y	Y	4.8	5.31	20
1733201	Y	PV-PAR38/16W/30/WFL25/D/ES	16	E26	120	25,000	25°	1400	3000	80	2270	Y	Y	Y	4.8	5.31	20
1733200	Y	PV-PAR38/16W/30/WFL40/D/ES	16	E26	120	25,000	40°	1400	3000	80	2270	Y	Y	Y	4.8	5.31	20
1733300	Y	PV-PAR38/16W/35/WFL40/D/ES	16	E26	120	25,000	40°	1400	3500	80	2270	Y	Y	Y	4.8	5.31	20
1733401	Y	PV-PAR38/16W/40/WFL25/D/ES	16	E26	120	25,000	25°	1400	4000	80	2270	Y	Y	Y	4.8	5.31	20
1733400	Y	PV-PAR38/16W/40/WFL40/D/ES	16	E26	120	25,000	40°	1400	4000	80	2270	Y	Y	Y	4.8	5.31	20
1733500	Y	PV-PAR38/16W/50/WFL40/D/ES	16	E26	120	25,000	40°	1400	5000	80	2270	Y	Y	Y	4.8	5.31	20
1732105	Y	PV-PAR38/13W/27/WFL40/D/ES	13	E26	120	25,000	40°	910	2700	80	1533	Y	Y	Y	4.8	5.31	20
1732205	Y	PV-PAR38/13W/30/WFL40/D/ES	13	E26	120	25,000	40°	910	3000	80	1533	Y	Y	Y	4.8	5.31	20
1732304	Y	PV-PAR38/13W/35/WFL40/D/ES	13	E26	120	25,000	40°	910	3500	80	1533	Y	Y	Y	4.8	5.31	20
1732404	Y	PV-PAR38/13W/40/WFL40/D/ES	13	E26	120	25,000	40°	910	4000	80	1533	Y	Y	Y	4.8	5.31	20
1732505	Y	PV-PAR38/13W/50/WFL40/D/ES	13	E26	120	25,000	40°	910	5000	80	1533	Y	Y	Y	4.8	5.31	20

<sup>1</sup> Enclosed Fixture Application

## PV-PAR38, PV-PAR30LN, PV-PAR20

Ordering Code	ES	Model Number	Watts	Base	Voltage (V)	Hour Rating	Beam Angle	Initial Lumens(lm)	CCT(K)	CRI	C.B.C.P. (cd)	EFA <sup>1</sup>	Wet LOC.	Damp LOC.	M.O.D. (inch)	M.O.L. (inch)	Case QTY.	
PV-PAR30																		
1732206	Y	PV-PAR30LN/12W/30/FL25/D/ES	12	E26	120	25,000	25°	840	3000	80	2910	Y	Y	Y	3.74	4.84	30	
1732107	Y	PV-PAR30LN/12W/27/WFL40/D/ES	12	E26	120	25,000	40°	840	2700	80	1315	Y	Y	Y	3.74	4.84	30	
1732207	Y	PV-PAR30LN/12W/30/WFL40/D/ES	12	E26	120	25,000	40°	840	3000	80	1315	Y	Y	Y	3.74	4.84	30	
1732406	Y	PV-PAR30LN/12W/40/WFL40/D/ES	12	E26	120	25,000	40°	840	4000	80	1315	Y	Y	Y	3.74	4.84	30	
1762886	Y	PV-PAR30LN/12W/30/WFL40/D/ES/BK	12	E26	120	25,000	40°	840	3000	80	1315	Y	Y	Y	3.74	4.84	30	
1732216	Y	PV-PAR30/12W/30/WFL40/D/ES	12	E26	120	25,000	40°	840	3000	80	1315	Y	Y	Y	3.74	3.50	30	
PV-PAR20																		
1732109	Y	PV-PAR20/7W/27/WFL40/D/ES	7	E26	120	25,000	40°	500	2700	80	593	Y	Y	Y	2.47	3.46	50	
1732209	Y	PV-PAR20/7W/30/WFL40/D/ES	7	E26	120	25,000	40°	500	3000	80	593	Y	Y	Y	2.47	3.46	50	
1732408	Y	PV-PAR20/7W/40/WFL40/D/ES	7	E26	120	25,000	40°	500	4000	80	593	Y	Y	Y	2.47	3.46	50	
1762887	Y	PV-PAR20/7W/30/WFL40/D/ES/BK	7	E26	120	25,000	40°	500	4000	80	593	Y	Y	Y	2.47	3.46	50	

### Ordering Information Example: PV-PAR38/13W/27/FL25/D/ES

LED CLASS	LAMP TYPE	WATTAGE	CCT(K)	BEAM ANGLE	DIMMABLE	ENERGY STAR	Housing Colour
PV	PAR38 PAR30 PAR30LN (Long Neck) PAR20	16W 13W 12W 7W	50, 40 35, 30 27	WFL40 (40°) FL25 (25°)	D	ES	BK (Black) Blank(White)