

# PAR20, PAR30, PAR38 Series

**INDOOR  
PAR**

**Features and Benefits**

- PAR20, PAR30, PAR38 Low Power and High Performance
- High output chip-on-board LED
- Dimmable down to ten percent
- Not for use in enclosed luminaires
- Rated life 25,000 hours, L70
- 5 Year Warranty\*
- UV, IR and Mercury-free
- UL-Dry and Damp Locations



**Dimmable**

**Reduces  
Energy & Cost**

**No Lead or  
Mercury**

Part Number:	Replaces:	Wattage:	Lumens:	CRI:	CCT:	Dimensions (in inches):	Beam Angle:	Energy Star Rated:
<b>PAR20</b>								
TL7P20DLED27NF	50W	7	470	80	2700K	3.3" x 2.5"	25°	★
TL7P20DLED27FL	50W	7	470	80	2700K	3.3" x 2.5"	40°	★
TL7P20DLED30NF	50W	7	470	80	3000K	3.3" x 2.5"	25°	★
TL7P20DLED30FL	50W	7	470	80	3000K	3.3" x 2.5"	40°	★
TL7P20DLED41NF	50W	7	470	80	4100K	3.3" x 2.5"	25°	★
TL7P20DLED41FL	50W	7	470	80	4100K	3.3" x 2.5"	40°	★
TL7P20DLED50NF	50W	7	470	80	5000K	3.3" x 2.5"	25°	★
<b>PAR30 Short Neck</b>								
TL12P30DLED27NF	75W	12	850	80	2700K	3.6" x 3.7"	25°	★★
TL12P30DLED27FL	75W	12	850	80	2700K	3.6" x 3.7"	40°	★★
TL12P30DLED30NF	75W	12	850	80	3000K	3.6" x 3.7"	25°	★★
TL12P30DLED30FL	75W	12	850	80	3000K	3.6" x 3.7"	40°	★★
TL12P30DLED41NF	75W	12	850	80	4100K	3.6" x 3.7"	25°	★★
TL12P30DLED41FL	75W	12	850	80	4100K	3.6" x 3.7"	40°	★★

**Compatible Dimmers**

Make	Dimmer Model
Lutron	CTCL-153P
Lutron	DVCL-153P
Lutron	LGCL-153P
Lutron	S-600
Leviton	IPL06
Leviton	IPI10
Leviton	6631-LW
Leviton	6683-IW

**Applications**

- Track Lights
- Recessed Downlights
- Display Lights
- Decorative Lighting
- Residential
- Office
- Retail
- Restaurant
- School
- Hospital
- Hotel/Motel

Power Factor:	Operating Voltage:	Operating Frequency:	Operating Temperature:	Life Hours:	Indoor/Outdoor:	Certified Installer Required:
>0.90	120 VAC	60 Hz	-20°C to 40°C	25,000	Indoor	No



**Certifications:**  
RoHS

**TLENERGY**  
by **TRANS LUX**

Trans-Lux Energy Corporation  
300 N Elizabeth St Suite 610c  
Chicago, IL 60607  
800.559.8197 • www.Trans-Lux.com

\*For warranty terms please visit our website Trans-Lux.com

## PAR20, PAR30, PAR38 Series

**INDOOR  
PAR**

Part Number:	Replaces:	Wattage:	Lumens:	CRI:	CCT:	Dimensions (in inches):	Beam Angle:	Energy Star Rated:
<b>PAR30 Long Neck</b>								★ ★ = Pending
TL12P30LNDLED27NF	75W	12	850	80	2700K	4.5" x 3.7"	25°	★ ★
TL12P30LNDLED27FL	75W	12	850	80	2700K	4.5" x 3.7"	40°	★
TL12P30LNDLED30NF	75W	12	850	80	3000K	4.5" x 3.7"	25°	★ ★
TL12P30LNDLED30FL	75W	12	850	80	3000K	4.5" x 3.7"	40°	★
TL12P30LNDLED41NF	75W	12	850	80	4100K	4.5" x 3.7"	25°	
TL12P30LNDLED41FL	75W	12	850	80	4100K	4.5" x 3.7"	40°	

<b>PAR38</b>								
TL15P38DLED27NF	120W	15	1050	80	2700K	5.1" x 4.7"	25°	★
TL15P38DLED27FL	120W	15	1050	80	2700K	5.1" x 4.7"	40°	★
TL15P38DLED30NF	120W	15	1050	80	3000K	5.1" x 4.7"	25°	★
TL15P38DLED30FL	120W	15	1050	80	3000K	5.1" x 4.7"	40°	★
TL15P38DLED41NF	120W	15	1050	80	4100K	5.1" x 4.7"	25°	
TL15P38DLED41FL	120W	15	1050	80	4100K	5.1" x 4.7"	40°	

Power Factor:	Operating Voltage:	Operating Frequency:	Operating Temperature:	Life Hours:	Indoor/ Outdoor:	Certified Installer Required:
>0.90	120 VAC	60 Hz	-20 °C to 40 °C	25,000	Indoor	No