





## KELVIN (CCT):



PART NUMBER: DATE:

PROJECT #: TYPE:

PREPARED BY:

### **PART NUMBER:**

# FLED19PAR38/8XX/3PK

# **LED 19W PAR38**

Fusion LED PAR38 3 packs provide a straight-forward and cost effective switch from traditional technologies to LED for over 80% energy savings. Fusion's unique bulk packaging houses 3 individual 19w LED PAR38 lamps in one place making them easy to transport and store.

#### **FEATURES & BENEFITS:**

- Dimmable
- 90 CRI
- Classic Optic Design
- 90w Replacement
- Rated for Open Fixtures
- Wet Location Rated
- 40° Flood Beam Angle
- Energy Star

## **APPLICATIONS:**

- Hotels and Conference Centres
- Offices and Administrative Buildings
- Institutions; Hospital, College/University
- Restaurant, Banquet Hall
- Retail stores and Malls
- Residential; Home, Cottage

### **APPROVALS**













# ORDERING INFORMATION:

PART NUMBER	DESCRIPTION	CASE QTY	CASE DIMENSIONS	CASE WEIGHT	
FLED19PAR38/827/3PK	19w PAR38 2700K	8	556 x 520 x 182mm - 21.9 x 20.5 x 7.2"	4.97kg - 11lb	
FLED19PAR38/830/3PK	19w PAR38 3000K	8	556 x 520 x 182mm - 21.9 x 20.5 x 7.2"	4.97kg - 11lb	
FLED19PAR38/840/3PK	19w PAR38 4000K	8	556 x 520 x 182mm - 21.9 x 20.5 x 7.2"	4.97kg - 11lb	

## **OPERATING SPECIFICATIONS:**

PART NUMBER	LAMP WATTS	LUMENS	EFFICACY	ССТ	CRI	Cert 1	DIMMABLE	RATED LIFE	SUITABLE FIXTURE TYPE	WARRANTY
FLED19PAR38/827/3PK	19W	1200 lm	61.5 lm/W	2700K	90	Energy Star	YES	25,000 hrs	OPEN	3 Years
FLED19PAR38/830/3PK	19W	1200 lm	61.5 lm/W	3000K	90	Energy Star	YES	25,000 hrs	OPEN	3 Years
FLED19PAR38/840/3PK	19W	1200 lm	61.5 lm/W	4000K	90	Energy Star	YES	25,000 hrs	OPEN	3 Years



# FLED19PAR38/8XX/3PK

# **LED 19W PAR38**

#### **ELECTRICAL SPECIFICATIONS:**

PART NUMBER	LAMP WATTS	LAMP OPERATING VOLTAGE	LAMP OPERATING CURRENT(mA)	OPERATING FREQUENCY	POWER FACTOR
FLED19PAR38/8XX/3PK	19W	120	157mA	60Hz	> 0.9

#### **PHYSICAL SPECIFICATIONS:**

PART NUMBER	LAMP STYLE	LAMP HOUSING	BASE	MAX OVERALL LENGTH (MOL)	MAX OVERALL DIA. (MOD)	OPERATING TEMP.	STORAGE TEMP.	LED TYPE
FLED19PAR38/8XX/3PK	PAR38	WHITE	E26	130mm - 5.12"	120mm - 4.72"	-20°C/+40°C	-40°C/+85°C	SMD











