



ADVANCED

xPAR-38

Fixed Wattage, Ultra-Light



The high power xPAR38 lamps from MSi are 15W fixed LED replacement bulbs, exceeds the light output of a 100-watt incandescent PAR lamp. This amazing lamp brings together the latest innovation and experience from MSi's multiple engineering disciplines to deliver the complete solution for retail, hospitality, furniture, museum and commercial applications.

PRODUCT SUMMARY

- Fixed Wattage, Dimmable
- Multiple Color Temperatures Available
- Custom Optics
- High Efficacy
- Proprietary Crimpfin Heatsink Design
- 50,000 hour life, 5 year warranty
- Halogen PAR form factor (ANSI compliant)
- No UV or IR radiation
- Voltage: 120VAC
- 0.9 Power Factor
- Socket Type: Medium Screw Base
- Environment: Dry
- Length: 5 in, 127 mm
- Diameter: 4.8 in, 122 mm
- Weight: 8.32 ounces, 236 g









Lighting



Catalog #	Power	CCT (K)	CRI	Beam Angle	Lumens	СВСР
xPAR38271515T1D	15W	2700	82	15°	900	9,700
xPAR38272515T1D				25°		3,800
xPAR38301515T1D	15W	3000	82	15°	1000	10,750
xPAR38302515T1D				25°		4,250
xPAR38401515T1D	15W	4000	82	15°	1100	11,850
xPAR38402515T1D				25°		4,630

xPAR-38

75

90

CANDELA DISTRIBUTION BEAM DISTRIBUTION **0° AIMING FOOTCANDLES Distance** Beam **Footcandles** 0° 10° 15° 20° — 1110 5° To Floor Diameter On Floor **₹** (50% CBCP) 9250 Spill 1.3' 5′ 430 3000K 7400 30° 10' 2.6' 108 5550 10% 28 3700 45 30% 15′ 3.9' 48 60° **FWHM** 1850 20′ **27** 5.3' **75** ° 90° 15° 20° 4500 **Distance Beam Footcandles** 15° 0° **5** ° 10° To Floor Diameter On Floor \triangleleft (50% CBCP) 25° 3750 Spill 5′ 2.2' 170 3000K 3000 30 10' 43 4.4' 2250 10% 45 1500 30% 45 15' 19 6.7' 32 60° **FWHM**

20'

8.9'

11

750

0

CAUTION: Risk of electric shock. Do not open - no user serviceable parts inside. Use in dry locations only. Turn power off before inspection, installation, or removal. Not intended for use with emergency exit fixtures or emergency exit lights. Not for use where exposed to the weather.

WARRANTY - This product is covered by a 5 year limited warranty under normal operating conditions based on 12 hours of usage per day. For details please visit www.msissl.com/warranty.html