

15
WATT

LED PAR 38

www.DVTGROUP.com

15 W LED PAR 38

This product is applicable in offices, banks, hospitals, shopping centers, subways, schools, and other indoor places which require high luminosity lighting and energy savings.

Excellent optics create a uniform beam, delivering lumen output comparable to conventional sources. Free of harmful UV and IR emissions. Available in all color temperatures with excellent color quality.

FEATURES & BENEFITS

- 50,000 hour rated life
- Up to 80% energy savings
- RoHS Compliant
- No UV/IR radiation

APPLICATIONS

Great for hotels, restaurants, store windows, museums, jewelry stores, etc.

CAUTIONS

To ensure product works properly, please use LED light under rated conditions.

Please follow instructions carefully to install LED PAR 38 correctly.

Please disconnect the fixture's power supply to avoid electric shock while installing on installing product.

Do not use product in very humid and dusty environments.

Do not look directly at LED light for long period of time as this may cause damage to the eye.

Please contact professional and technical personnel for repair if you encounter any technical problems. Please do not disassemble product by yourself.



Specifications

Correlated Color Temperature	3000±200K	4300±200K	6000±200K
Color Rendering Index	85	82	75
Luminous Flux	752	832	880(lm)
Input Power	15 W		
Luminance Efficacy	50	55	59(lm/W)
Input Voltage	110~240 VAC		
Dimension	135(H) x 110(D) mm		
Weight	660 g		
Rated Life	50,000 hrs		
Base	E26/E27		
Beam Angle	90°, 40°, 25°, 10°		
Standards Certification	RoHS, CE, UL Listed		

CREE 
LED CHIPS

CE  **UL** **us**
LISTED


ROHS

DVT
THE LED ADVANTAGE

Phone: 905-238-1777
Toll Free: 1-877-8585-DVT (388)

5570 Kennedy Road, Mississauga ON Canada L4Z 2A9

©2011. All Rights Reserved. Information in this document is subject to change without notice

15
WATT

LED PAR 38

www.DVTGROUP.com

DVT Installations



DVT
THE LED ADVANTAGE

Phone: 905-238-1777
Toll Free: 1-877-8585-DVT (388)

5570 Kennedy Road, Mississauga ON Canada L4Z 2A9
©2011. All Rights Reserved. Information in this document is subject to change without notice