

RENO-HBU-250W-DV-MCCT-R3

Manufacturer: Reno LED Lighting Inc.

Brand: RENO



PRODUCT OVERVIEW		
Model Number	RENO-HBU-250W-DV- MCCT-R3	
Classification	Premium	
Primary Use	High-Bay Luminaires for Commercial and Industrial Buildings	
Reported Input Wattage	250 W	
Reported Light Output	34500 lm	
Reported CCT	3000 K	
Reported CRI (Ra)	70	
Product ID	PL1QSYSSDII6	
DLC Family Code	QQQVLP	
Listing Status	Listed	
Date Qualified	2021-12-15	

Qualified Product List Solid State Lighting Technical Requirements Version ① 5.1 Product ID ① PL1QSYSSDII6 Manufacturer ② Reno LED Lighting Inc. Brand RENO Model Number ① RENO-HBU-250W-DV-MCCT-R3 Parent ③ Yes Classification ① Premium PRODUCT CATEGORIZATION VIEW DETAILS CONTROL FEATURES VIEW DETAILS REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED ELECTRICAL PERFORMANCE VIEW DETAILS VERSION HISTORY VIEW DETAILS	PRODUCT INFORMATION		
Product ID PL1QSYSSDII6 Manufacturer Reno LED Lighting Inc. Brand RENO Model Number RENO-HBU-250W-DV-MCCT-R3 Parent Yes Classification Premium PRODUCT CATEGORIZATION VIEW DETAILS REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS	Qualified Product List	Solid State Lighting	
Manufacturer ® Reno LED Lighting Inc. Brand RENO Model Number ® RENO-HBU-250W-DV-MCCT-R3 Parent ® Yes Classification ® Premium PRODUCT CATEGORIZATION VIEW DETAILS CONTROL FEATURES VIEW DETAILS REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS		5.1	
Brand RENO Model Number ® RENO-HBU-250W-DV-MCCT-R3 Parent ® Yes Classification ® Premium PRODUCT CATEGORIZATION VIEW DETAILS CONTROL FEATURES VIEW DETAILS REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED ELECTRICAL PERFORMANCE VIEW DETAILS	Product ID (1)	PL1QSYSSDII6	
Model Number ① RENO-HBU-250W-DV-MCCT-R3 Parent ① Yes Classification ① Premium PRODUCT CATEGORIZATION VIEW DETAILS CONTROL FEATURES VIEW DETAILS REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED ELECTRICAL PERFORMANCE VIEW DETAILS	Manufacturer 🕕	Reno LED Lighting Inc.	
Parent ① Yes Classification ② Premium PRODUCT CATEGORIZATION VIEW DETAILS CONTROL FEATURES VIEW DETAILS REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED ELECTRICAL PERFORMANCE VIEW DETAILS	Brand	RENO	
PRODUCT CATEGORIZATION VIEW DETAILS CONTROL FEATURES VIEW DETAILS REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS VIEW DETAILS	Model Number 🕕	RENO-HBU-250W-DV-MCCT-R3	
PRODUCT CATEGORIZATION CONTROL FEATURES REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS REPORTED ELECTRICAL PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED ELECTRICAL PERFORMANCE VIEW DETAILS	Parent (1)	Yes	
CONTROL FEATURES REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS REPORTED ELECTRICAL PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED ELECTRICAL PERFORMANCE VIEW DETAILS	Classification 🕕	Premium	
REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED ELECTRICAL PERFORMANCE VIEW DETAILS VIEW DETAILS	PRODUCT CATEGORIZATION	ON	VIEW DETAILS
REPORTED ELECTRICAL PERFORMANCE TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS TESTED ELECTRICAL PERFORMANCE VIEW DETAILS	CONTROL FEATURES		VIEW DETAILS
TESTED PHOTOMETRIC PERFORMANCE VIEW DETAILS VIEW DETAILS	REPORTED PHOTOMETRIC	PERFORMANCE	VIEW DETAILS
TESTED ELECTRICAL PERFORMANCE VIEW DETAILS	REPORTED ELECTRICAL P	ERFORMANCE	VIEW DETAILS
	TESTED PHOTOMETRIC PE	ERFORMANCE	VIEW DETAILS
VERSION HISTORY VIEW DETAILS	TESTED ELECTRICAL PERF	ORMANCE	VIEW DETAILS
	VERSION HISTORY		VIEW DETAILS



Save to List

Print this Page

Close

info@designlights.org 781-538-6425

CONTACT US ⊠

SUBSCRIBE FOR UPDATES **↗**