

## LED Ceiling Fixture ø 12X3.2" for MPLR, PMMA diffuser(21400-BN-BP6)

Item #830

Fixture Type	1 FIXTURE SPECIFICATION						
Fixture Finish/Type  Empty Fixture  Fixture Wattage (*Variable)  16/19/25W  Color  Brushed Nickel  LED Type  Module  Module  Diffuser  PMMA  2-2 Finishing Type  Plating  2-3 Color Temperature (*Variable)  3000K/4000K  *Variable depends on type of Overdrive MPLR used  Betectrical Characteristics  Input Line Voltage/Frequency  120V  3-4 Power Factor  >090  3-2 Lamp rated Wattage  16W or 19 or 25W  3-5 Dimming Type  Dimmable  3-3 Total Harmonic Distortion  4 Dimensional Characteristics  4 Dimensional Characteristics  4 Dimensional Characteristics  1-1 Product Information  Primary Application  Residential/Hospitality  Limited Warranty  5 Years from date of purchase  Certified  ETL/ES/LM79 with Overdrive MPLR  Suitable for Damp Location/Indoor Use  Packing Details  Master Carton Size  13.23x13.23x18.89  63  N. W.(Kg)  4.80	1-1	Fixture Type	Celing Fixture				
Fixture Wattage (*Variable)   16/19/25W	1-2	Dimmable (Y/N)	SCR, Dig	SCR, Digital			
1.5 Color Brushed Nickel  1.6 LED Type Module  1.7 Body Materials Aluminum  2.1 Diffuser PMMA  2.2 Finishing Type Plating  2.3 Color Temperature (*Variable) 3000K/4000K *Variable depends on type of Overdrive MPLR used  3.1 Input Line Voltage/Frequency 120V 3.4 Power Factor >090  1.2 Lamp rated Wattage 16W or 19 or 25W 3.5 Dimming Type Dimmable  3.3 Total Harmonic Distortion <40%  4 Dimensional Characteristics  4.1 Width (Inch) 3.19  4.2 Height(Inch) 12.01  5 Product Information  Primary Application Residential/Hospitality  Limited Warranty 5 Years from date of purchase  Certified ETL/ES/LM79 with Overdrive MPLR  RoHS Compliant Yes  5 Environment Suitable for Damp Location/Indoor Use  6 Packing Details  1. Aluminum  *Variable depends on type of Overdrive MPLR  *Variable depen	1-3	Fixture Finish/Type	Empty Fi	xture			
Hodule Hody Materials Hody Materials Hody Materials Hody Materials Hody Materials Hodule Hodge PMMA  Plating  Color Temperature (*Variable) Holing Finishing Type Hating  Color Rendering Index (CRI) Hour Line Voltage/Frequency How or 19 or 25W Hour Factor Hour Harmonic Distortion Hod Harmonic Distortion Hodule Height(Inch) Height(Inch) Height(Inch) Height(Inch) Hodule Hodge Fine Hodge Fine Hospitality Hodge Hodge Fine Hospitality Hodge Hodge Hodge Hospitality Hodge Hodg	1-4	Fixture Wattage (*Variable)	16/19/25	5W			
1.7   Body Materials	1-5	Color	Brushed	Nickel			
Diffuser	1-6	LED Type	Module				
Finishing Type	1-7	Body Materials	Aluminu	m	180		
Color Temperature (*Variable) 3000K/4000K *Variable depends on type of Overdrive MPLR used  Color Rendering Index (CRI) ≥80 Overdrive MPLR used  Input Line Voltage/Frequency 120V 3-4 Power Factor >090  Lamp rated Wattage 16W or 19 or 25W 3-5 Dimming Type Dimmable Total Harmonic Distortion <40%  Dimensional Characteristics  Width (Inch) 3.19  Height(Inch) 12.01  Product Information  Primary Application Residential/Hospitality Limited Warranty 5 Years from date of purchase Certified ETL/ES/LM79 with Overdrive MPLR  A RoHS Compliant Yes  Environment Suitable for Damp Location/Indoor Use  Packing Details  Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	2-1	Diffuser	PMMA	PMMA			
Color Rendering Index (CRI) ≥80 Overdrive MPLR used  Flectrical Characteristics  Input Line Voltage/Frequency 120V 3-4 Power Factor >090  Lamp rated Wattage 16W or 19 or 25W 3-5 Dimming Type Dimmable 7 Total Harmonic Distortion <40%  Dimensional Characteristics  Width (Inch) 3.19  Height(Inch) 12.01  Froduct Information  1-1 Primary Application Residential/Hospitality	2-2	Finishing Type	shing Type Plating				
Selectrical Characteristics   Input Line Voltage/Frequency   120V   3-4   Power Factor   >090	2-3	Color Temperature (*Variable)	3000K/40	000K	*Variable depe	ends on type of	
120V 3-4 Power Factor >090  Lamp rated Wattage 16W or 19 or 25W 3-5 Dimming Type Dimmable  Total Harmonic Distortion <40%  Dimensional Characteristics  Height(Inch) 3.19  Height(Inch) 12.01  Product Information  Primary Application Residential/Hospitality  Limited Warranty 5 Years from date of purchase  Certified ETL/ES/LM79 with Overdrive MPLR  RoHS Compliant Yes  Environment Suitable for Damp Location/Indoor Use  Acking Details  Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	2-4	Color Rendering Index (CRI)	≥80	≥80		Overdrive MPLR used	
1-	3	Electrical Characteristics					
Total Harmonic Distortion <40%  Dimensional Characteristics  Width (Inch) 3.19  Height(Inch) 12.01  Product Information  Frimary Application Residential/Hospitality  Limited Warranty 5 Years from date of purchase  Certified ETL/ES/LM79 with Overdrive MPLR  RoHS Compliant Yes  Environment Suitable for Damp Location/Indoor Use  Packing Details  Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	3-1	Input Line Voltage/Frequency	120V	3-4	Power Factor	>090	
4-1 Width (Inch) 3.19 4-2 Height(Inch) 12.01  5 Product Information 5-1 Primary Application Residential/Hospitality 5-2 Limited Warranty 5 Years from date of purchase 5-3 Certified ETL/ES/LM79 with Overdrive MPLR 5-4 RoHS Compliant Yes 5-5 Environment Suitable for Damp Location/Indoor Use 6 Packing Details 6-1 Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	3-2	Lamp rated Wattage	16W or 19	or 25W 3-5	Dimming Type	Dimmable	
4-1 Width (Inch) 3.19 4-2 Height(Inch) 12.01  Froduct Information  5-1 Primary Application Residential/Hospitality  5-2 Limited Warranty 5 Years from date of purchase  5-3 Certified ETL/ES/LM79 with Overdrive MPLR  5-4 RoHS Compliant Yes  5-5 Environment Suitable for Damp Location/Indoor Use  6 Packing Details  6-1 Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	3-3	Total Harmonic Distortion	<40%				
4-2 Height(Inch) 12.01  Froduct Information  5-1 Primary Application Residential/Hospitality  5-2 Limited Warranty 5 Years from date of purchase  5-3 Certified ETL/ES/LM79 with Overdrive MPLR  5-4 RoHS Compliant Yes  5-5 Environment Suitable for Damp Location/Indoor Use  6 Packing Details  6-1 Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	4	Dimensional Characteristics					
Frimary Application Residential/Hospitality Limited Warranty 5 Years from date of purchase Certified ETL/ES/LM79 with Overdrive MPLR RoHS Compliant Yes Environment Suitable for Damp Location/Indoor Use  Packing Details  13.23x13.23x18.89 6-3 N. W.(Kg)  4.80	4-1	Width (Inch)	3.19				
5-1 Primary Application Residential/Hospitality 5-2 Limited Warranty 5 Years from date of purchase 5-3 Certified ETL/ES/LM79 with Overdrive MPLR 5-4 RoHS Compliant Yes 5-5 Environment Suitable for Damp Location/Indoor Use 6 Packing Details 6-1 Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	4-2	Height(Inch) 12.01					
5-2 Limited Warranty 5 Years from date of purchase 5-3 Certified ETL/ES/LM79 with Overdrive MPLR 5-4 RoHS Compliant Yes 5-5 Environment Suitable for Damp Location/Indoor Use 6 Packing Details 6-1 Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	5	Product Information					
5-3 Certified ETL/ES/LM79 with Overdrive MPLR  5-4 RoHS Compliant Yes  5-5 Environment Suitable for Damp Location/Indoor Use  6 Packing Details  6-1 Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	5-1	Primary Application	Residential/Hospitality				
5-4 RoHS Compliant Yes  5-5 Environment Suitable for Damp Location/Indoor Use  6 Packing Details  6-1 Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	5-2	Limited Warranty	5 Years from date of purchase				
5-5 Environment Suitable for Damp Location/Indoor Use  6 Packing Details  6-1 Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	5-3	Certified	ETL/ES/LM79 with Overdrive MPLR				
6 Packing Details 6-1 Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	5-4	RoHS Compliant	Yes				
6-1 Master Carton Size 13.23x13.23x18.89 6-3 N. W.(Kg) 4.80	5-5	Environment	Suitable for Damp Location/Indoor Use				
	6	Packing Details					
6-2 Qty /Box 6 pcs 6-4 G. W.(Kg) 5.80	6-1	Master Carton Size	13.23x13.23x18.89	6-3 N. W.	(Kg)	4.80	
	6-2	Qty /Box	6 pcs	6-4 G. W.	(Kg)	5.80	
07/2018© Overdrive For more information visit www.overdrive-lighting.com Note: This data sheet is not controlled copy & is subject to change without notice. Standard Tolerances apply on data given above.							