

Product Name   LLD.OYSTER.28W.WH.I.GCT   Item   RAVOLD2400A   Code   Waterproof   Product Colour   White   Lamp Type   Fixed LED	BASIC INFORMATION						
Feature LED Oyster light, triac dimming, Tri-color CCT change, IPS4 weterproof with the Lamp Type Fixed LED  EEI (Energy Efficiency Index) Index)  Fixed LED  ELECTRICAL DATA  Nominal voltage AC220-240V Nominal current 0.14A  Nominal power 28W Power Consumption 28W  Operating frequency 50/60Hz Lamp power factor >0.9  Classification of Insulation Class II Dimmable Triac dimming  Driver / Trasfo. Data 220-240Vac-50/60Hz  LIGHT TECHNICAL DATA  LED power (total ) 28W  Colour temperature 300mA LED power (total ) 28W  Colour temperature 300mK/4000K/5700K Colour rendering index Ra >80  LUminous flux (lumen) (for directional lamps: 90° cone) 2400-2500lm Equivalent wattage 150W  Nominal beam angle (°) 100° Luminous peak intensity N/A  MECHANICAL INFORMATION  Mounting LED Ceiling light Tiltable Angle (if applicable) N/A  Mounting LED Ceiling light Tiltable Angle (if applicable) N/A	Product Name LLD.OYSTER.2		.011.111.3001		RAVOLD2400A		
Product Colour Lamp Type Fixed LED F	Feature	LED Oyster light, triac dimming, Tri-color CCT change, IP54					
Lamp Type Fixed LED  EEI (Energy Efficiency Index)  N/A    Power Consumption   Properties	Product Material	Plastic					
EEI (Energy Efficiency Index)  PLECTRICAL DATA  Nominal voltage  AC220-240V  Nominal current  28W  Power Consumption  28W  Operating frequency  50/60Hz  Lamp power factor  70.9  Classification of Insulation  Class II  Dimmable  Triac dimming  Driver / Trasfo. Data  220-240Vac-50/60Hz  LIGHT TECHNICAL DATA  LED Brand  Epistar SMD  No. of LED  72pcs  LED operating input current  300mA  LED power (total)  28W  Colour temperature  3000K/4000K/5700K  Colour rendering index Ra  80  Luminous flux (lumen)  (for directional lamps: 90° cone)  Nominal beam angle (*)  100°  Luminous peak intensity  N/A  MECHANICAL INFORMATION  Size on lamp (mm)  LED Ceiling light  Tiltable Angle (if applicable)  N/A  PC Class (if applicable)  N/A  PC Class (if applicable)  N/A  PC Class (if applicable)  N/A	Product Colour	White					
ELECTRICAL DATA  Nominal voltage AC220-240V Nominal current 0.14A  Nominal power 28W Power Consumption 28W  Operating frequency 50/60Hz Lamp power factor >0.9  Classification of Insulation Class II Dimmable Triac dimming  Driver / Trasfo. Data 220-240Vac-50/60Hz  LIGHT TECHNICAL DATA  LED Brand Epistar SMD No. of LED 72pcs  LED operating input current 300mA LED power (total) 28W  Colour temperature 3000K/4000K/5700K Colour rendering index Ra >80  Luminous flux (lumen) (for directional lamps: 90° cone) 2400-2500im Equivalent wattage 150W  MECHANICAL INFORMATION  Size on lamp (mm) LED Celling light Tiltable Angle (if applicable) N/A  MP Class (if applicable) IP54 at front Rotation Angle (if applicable) N/A	Lamp Type	Fixed LED					
Nominal voltage  AC220-240V Nominal current  0.14A  Nominal power  28W Power Consumption 28W  Operating frequency 50/60Hz Lamp power factor >0.9  Classification of Insulation Class II Dimmable Triac dimming  Driver / Trasfo. Data 220-240Vac-50/60Hz  LIGHT TECHNICAL DATA  LED Brand Epistar SMD No. of LED 72pcs  LED operating input current 300mA LED power ( total ) 28W  Colour temperature 3000K/4000K/5700K Colour rendering index Ra >80  Luminous flux (lumen) (for directional lamps: 90° cone) Nominal beam angle (°) 100° Luminous peak intensity N/A  MECHANICAL INFORMATION  Size on lamp (mm)  LED Ceiling light Tiltable Angle (if applicable) N/A  N/A  N/A  P Class (if applicable) IP54 at front Rotation Angle (if applicable) N/A		N/A					
Nominal power 28W Power Consumption 28W  Operating frequency 50/60Hz Lamp power factor >0.9  Classification of Insulation Class II Dimmable Triac dimming  Driver / Trasfo. Data 220~240Vac~50/60Hz  LIGHT TECHNICAL DATA  LED Brand Epistar SMD No. of LED 72pcs  LED operating input current 300mA LED power (total) 28W  Colour temperature 3000K/4000K/5700K Colour rendering index Ra >80  Luminous flux (lumen) (for directional lamps: 90° cone)  Nominal beam angle (°) 100° Luminous peak intensity N/A  MECHANICAL INFORMATION  Size on lamp (mm) 57.5  Mounting LED Ceiling light Tiltable Angle (if applicable) N/A  PC Class (if applicable) IP54 at front Rotation Angle (if applicable) N/A	ELECTRICAL DATA						
Class ilignation of Insulation Class II Dimmable Triac dimming Driver / Trasfo. Data 220-240Vac-50/60Hz  LIGHT TECHNICAL DATA  LED Brand Epistar SMD No. of LED 72pcs LED operating input current 300mA LED power ( total ) 28W  Colour temperature 3000K/4000K/5700K Colour rendering index Ra 2400-2500lm Equivalent wattage Nominal beam angle (*) Nominal beam angle (*) Nominal beam angle (*) Nominal beam angle (*)  Mechanical information  Mounting LED Ceiling light Tiltable Angle (if applicable) N/A  N/A  PC Class (if applicable) N/A  IP Class (if applicable) N/A  Triac dimming Triac dimming Triac dimming No. 90.9  Triac dimming Triac dimming No. 90.9  Triac dimming Triac dimmin	Nominal voltage		AC220-240V	Nom	inal current	0.14A	
Classification of Insulation  Class II  Dimmable  Triac dimming  220-240Vac-50/60Hz  LIGHT TECHNICAL DATA  LED Brand  Epistar SMD  No. of LED  72pcs  LED operating input current  300mA  LED power ( total )  28W  Colour temperature  3000K/4000K/5700K  Colour rendering index Ra  >80  Luminous flux (lumen) (for directional lamps: 90° cone)  Nominal beam angle (*)  100°  Luminous peak intensity  N/A  MECHANICAL INFORMATION  Size on lamp (mm)  LED Ceiling light  Tiltable Angle (if applicable)  N/A  IP Class (if applicable)  IP54 at front  Rotation Angle (if applicable)  N/A	Nominal power		28W	Powe	er Consumption	28W	
Driver / Trasfo. Data  LIGHT TECHNICAL DATA  LED Brand  Epistar SMD  No. of LED  72pcs  LED operating input current  300mA  LED power ( total )  28W  Colour temperature  3000K/4000K/5700K  Colour rendering index Ra  80  Luminous flux (lumen)  (for directional lamps: 90° cone)  Nominal beam angle (°)  100°  Luminous peak intensity  N/A  MECHANICAL INFORMATION  Size on lamp (mm)  LED Ceiling light  Tiltable Angle (if applicable)  N/A  IP Class (if applicable)  IP54 at front  Rotation Angle (if applicable)  N/A	Operating frequency		50/60Hz	Lamp power factor		>0.9	
LED Brand Epistar SMD No. of LED 72pcs  LED operating input current 300mA LED power (total) 28W  Colour temperature 3000K/4000K/5700K Colour rendering index Ra >80  Luminous flux (lumen) (for directional lamps: 90° cone)  Nominal beam angle (°) 100° Luminous peak intensity N/A  MECHANICAL INFORMATION  Size on lamp (mm)  LED Ceiling light Tiltable Angle (if applicable) N/A  IP Class (if applicable) IP54 at front Rotation Angle (if applicable) N/A	Classification of Insulation		Class II Di		nable	Triac dimming	
LED Brand Epistar SMD No. of LED 72pcs  LED operating input current 300mA LED power ( total ) 28W  Colour temperature 3000K/4000K/5700K Colour rendering index Ra >80  Luminous flux (lumen) 2400-2500lm Equivalent wattage 150W  Nominal beam angle (°) 100° Luminous peak intensity N/A  MECHANICAL INFORMATION  Size on lamp (mm)  LED Ceiling light Tiltable Angle (if applicable) N/A  IP Class (if applicable) IP54 at front Rotation Angle(if applicable) N/A	Driver / Trasfo. Data		220~240Vac~50/60Hz				
LED operating input current  300mA  LED power (total)  28W  Colour temperature  3000K/4000K/5700K  Colour rendering index Ra >80  Luminous flux (lumen) (for directional lamps: 90° cone)  Nominal beam angle (°)  100°  Luminous peak intensity  N/A  MECHANICAL INFORMATION  Size on lamp (mm)  LED Ceiling light  Tiltable Angle (if applicable)  N/A  IP Class (if applicable)  IP54 at front  Rotation Angle(if applicable)  N/A	LIGHT TECHNICAL DATA						
Colour temperature  3000K/4000K/5700K Colour rendering index Ra >80  Luminous flux (lumen) (for directional lamps: 90° cone)  Nominal beam angle (°)  100° Luminous peak intensity  N/A  MECHANICAL INFORMATION  Size on lamp (mm)  LED Ceiling light  Tiltable Angle (if applicable)  N/A  IP Class (if applicable)  IP54 at front  Rotation Angle (if applicable)  N/A	LED Brand		Epistar SMD	No. o	of LED	72pcs	
Luminous flux (lumen) (for directional lamps: 90° cone)  Nominal beam angle (°)  MECHANICAL INFORMATION  Size on lamp (mm)  LED Ceiling light  Tiltable Angle (if applicable)  N/A  P Class (if applicable)  IP54 at front  Township Incomparity  LED Ceiling light  Rotation Angle (if applicable)  N/A	LED operating input current		300mA	LED	power ( total )	28W	
Size on lamp (mm)   LED Ceiling light   Tiltable Angle (if applicable)   N/A	Colour temperature		3000K/4000K/570	0K Colo	ur rendering index Ra	>80	
MECHANICAL INFORMATION  Size on lamp (mm)  Mounting  LED Ceiling light  Tiltable Angle (if applicable)  N/A  IP Class (if applicable)  IP54 at front  Rotation Angle(if applicable)  N/A			2400-2500lm	Equi	valent wattage	150W	
Size on lamp (mm)  Mounting  LED Ceiling light  Tiltable Angle (if applicable)  N/A  IP Class (if applicable)  IP54 at front  Rotation Angle (if applicable)  N/A	Nominal beam angle (°)		100°	Lumi	nous peak intensity	N/A	
Size on lamp (mm)  Mounting  LED Ceiling light  Tiltable Angle (if applicable)  N/A  IP Class (if applicable)  IP54 at front  Rotation Angle (if applicable)  N/A	MECHANICAL INFORMATION						
IP Class (if applicable)  IP54 at front  Rotation Angle (if applicable)  N/A	Size on lamp (mm)		Ø380		57.5		
	Mounting		LED Ceiling light	Tiltal	ole Angle (if applicable)	N/A	
Surface peak temp. 50℃ Lifespan (Hrs) 25,000Hrs	IP Class (if applicable)		IP54 at front	Rota	tion Angle(if applicable)	N/A	
	Surface peak temp	).	50℃	Lifes	pan (Hrs)	25,000Hrs	

Showroom: 353 Settlement Road Thomastown VIC 3074

Phone: (03) 8336 1888 Fax: (03) 8336 1666 Email: info@lightsandlamps.com.au