

Product Name LLD.HARRY,3CCT tode LLD.HARRY,3CCT code LLD.HARRY,3CT code LLD.HARRY,	BASIC INFORM	IATION					
Feature LED Downlight, triac dimming, Tri-color CCT change, IP44 waterproof Product Material Plastic Product Colour White Lamp Type Fixed LED EELE (Energy Efficiency Index) N/A Nominal voltage AC220-240V Nominal current 0.04A Nominal power 9W Power Consumption 9W 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 20pcs LED operating input current 80mA LED power (total) 9W Colour temperature 3000K/4000K/5700K Colour rendering index Ra >80 Luminous flux (lumen) (for directional lamps: 90° cone) 800-900Im Equivalent wattage 50W Nominal beam angle (*) 100° Luminous peak intensity N/A MECHANICAL INFORMATION Size on lamp (mm)	5 1 41		сст	Item	LLD.HARRY.3CCT		
Product Colour White Lamp Type Fixed LED EEI (Energy Efficiency Index) N/A Nominal voltage AC220-240V Nominal current 0.04A Nominal power 9W Power Consumption 9W 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 20pcs LED operating input current 80mA LED power (total) 9W 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)	Feature	LED Downlight, triac dimming, Tri-color CCT change, IP44					
Product Colour White Lamp Type Fixed LED EEI (Energy Efficiency N/A Nominal voltage AC220-240V Nominal current 0.04A Nominal power 9W Power Consumption 9W 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 20pcs LED operating input current 80mA LED power (total) 9W Colour temperature 3000K/4000K/5700K Colour rendering index Ra >80 Luminous flux (lumen) (for directional lamps: 90° cone) 800-900lm Equivalent wattage 50W MECHANICAL INFORMATION Size on lamp (mm) Size on lamp (mm)	Product Material	Plastic					
EEI (Energy Efficiency Index) NIA Diminal voltage AC220-240V Nominal current 0.04A					1		
EEI (Energy Efficiency Index) NIA Diminal voltage AC220-240V Nominal current 0.04A	Lamp Type						
Nominal voltage AC220-240V Nominal current 9W Power Consumption 9W Operating frequency 50/60Hz Lamp power factor >0.9 Class II Dimmable Triac dimming Driver / Trasfo. Data 220-240Vac~50/60Hz LIGHT TECHNICAL DATA LED Brand Epistar SMD No. of LED 20pcs LED operating input current 80mA LED power (total) 9W 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)	EEI (Energy Efficiency						
Nominal power 9W Power Consumption 9W 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 20pcs LED operating input current 80mA LED power (total) 9W Colour temperature 3000K/4000K/5700K Colour rendering index Ra >80 Luminous flux (lumen) for directional lamps: 90° cone) 800-900lm Equivalent wattage 50W Nominal beam angle (*) 100° Luminous peak intensity N/A MECHANICAL INFORMATION Size on lamp (mm)	ELECTRICAL DATA						
Operating frequency Class II Dimmable Triac dimming Driver / Trasfo. Data 220-240Vac-50/60Hz LIGHT TECHNICAL DATA LED Brand Epistar SMD No. of LED 20pcs LED operating input current 80mA LED power (total) 9W 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)	Nominal voltage		AC220-240V	Nomi	nal current	0.04A	
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 20pcs LED operating input current 80mA LED power (total) 9W 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)	Nominal power		9W	Powe	er Consumption	9W	
Driver / Trasfo. Data LIGHT TECHNICAL DATA LED Brand Epistar SMD No. of LED 20pcs LED operating input current 80mA LED power (total) 9W 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	Operating frequency		50/60Hz	Lamp	power factor	>0.9	
LED Brand Epistar SMD No. of LED 20pcs LED operating input current 80mA LED power (total) 9W 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)	Classification of Insulation		Class II	Dimn	nable	Triac dimming	
LED Brand Epistar SMD No. of LED 20pcs LED operating input current 80mA LED power (total) 9W Colour temperature 3000K/4000K/5700K Colour rendering index Ra >80 Luminous flux (lumen) 800-900lm Equivalent wattage 50W Nominal beam angle (°) 100° Luminous peak intensity N/A MECHANICAL INFORMATION Size on lamp (mm)	Driver / Trasfo. Data		220~240Vac~50/60Hz				
LED operating input current 80mA LED power (total) 9W 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)	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 Brand		Epistar SMD	No. o	f LED	20pcs	
Luminous flux (lumen) (for directional lamps: 90° cone) Nominal beam angle (°) 100° Luminous peak intensity N/A MECHANICAL INFORMATION Size on lamp (mm)	LED operating input current		80mA	LED	power (total)	9W	
Size on lamp (mm) Source	Colour temperature		3000K/4000K/570	00K Color	ur rendering index Ra	>80	
MECHANICAL INFORMATION Size on lamp (mm)			800-900lm	Equiv	valent wattage	50W	
Size on lamp (mm)	Nominal beam angle (°)		100°	Lumi	nous peak intensity	N/A	
Size on lamp (mm)	MECHANICAL INFORMATION						
Mounting LED Downlight Tiltable Angle (if applicable) N/A	Size on lamp (mm)				58mm		
	Mounting		LED Downlight	Tiltak	ole Angle (if applicable)	N/A	
IP Class (if applicable) IP44 at front Rotation Angle(if applicable) N/A	IP Class (if applicable)		IP44 at front	Rotat	tion Angle(if applicable)	N/A	
Surface peak temp. 55℃ Lifespan (Hrs) 25,000Hrs	Surface peak temp.		55℃	Lifes	pan (Hrs)	25,000Hrs	

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