



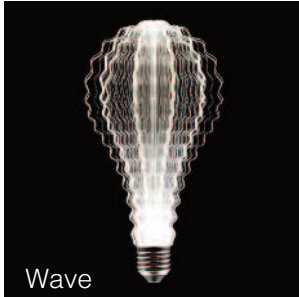
Diamond



Base



Venus



Wave



Jupiter



Mars



Earth



Sun



...You are one of the lights, the light of Uri

The Uri DP3026 is a unique lamp designed by NAP.

It's a fashionable lamp with glamorous outlook and gorgeous design. It is designed to be a centerpiece that creates an atmosphere as the focal point of any interior.

Inspired by the spectacular of space and the beauty of planets with simple, soft and minimalist lines that create remarkable lighting effects.

The Uri led light bulb is made of cast acrylic glass sheets. The light source is reflected from the bottom to the transparent plexiglass. LED technology provides the basis for aesthetic lighting. Thanks to the traditional mortise and tenon skills, the combination bring the lighting to a different level which creating highly efficient and forming a remarkable lighting effect.

PRODUCT PERFORMANCE

Switching Cycles	>100,000
Lumen Maintenance	>70% after 6,000 hours
Life Time	15,000 hours
Starting Time	<0.5 second
Beam Angle	up to 300°
Input Frequency	50 to 60 Hz
TCase Max. Temperature	65°C
Current	150ma

PRODUCT DETAILS

Designer	NAP
Year of Design	2016
Body Material	Cast Acrylic (Plexiglass)
Packing Unit	18 Pieces Folding carton box
Packaging Dimensions	130mm x 130mm x 210mm
Box Dimensions(LxWxH)	400mm x 400mm x 430mm
Volume	6.8dm³
Gross Weight	6.3kg

Models	Wattage	Voltage	Base	Dimmable	CCT	Lumen	Dimensions (mm)	Weight(g)	PF	CRI	EEC	EAN	Product Code
Jupiter	2W	90-264V	E27	No	3300K	90lm	ø125x188	289	0.40	58	A+	4894535200013	DP3026-0001
Mars	2W	90-264V	E27	No	3300K	90lm	ø110x205	263	0.40	58	A+	4894535200020	DP3026-0002
Venus	2W	90-264V	E27	No	3300K	90lm	ø110x205	263	0.40	58	A+	4894535200037	DP3026-0003
Earth	2W	90-264V	E27	No	3300K	90lm	ø110x205	263	0.40	58	A+	4894535200044	DP3026-0004
Sun	2W	90-264V	E27	No	3300K	90lm	ø125x188	289	0.40	58	A+	4894535200051	DP3026-0005
Diamond	2W	90-264V	E27	No	3300K	90lm	ø130x167	230	0.40	58	A+	4894535200068	DP3026-0006
Wave	2W	90-264V	E27	No	3300K	90lm	ø112x207	262	0.40	58	A+	4894535200075	DP3026-0007
WiFi-B	<60W	90-264V	E27	No	-	-	ø120x65	260	-	-	-	4894535200136	DP3026-0016
Touch-B	<60W	90-264V	E27	No	-	-	ø120x65	280	-	-	-	4894535200143	DP3026-0017



Products Datasheet URI LIGHT BULB SERIES



ROTATABLE LED LADDERS FILAMENT BULB

- Fluid-cooled heat sink with turbulence-enhancing filament
- Rotating capability to create directional lighting
- Extra-Low Voltage design, safe and sustainable alternative
- IoT kit for Apple Homekit, Google & Amazon (optional)
- Multiple remote controller 443MHz (optional)
- Flicker free lighting design from 90~264V
- Assembled like LEGO, easy to disassemble and recycle

PRODUCT PERFORMANCE

Switching Cycles	>100,000
Lumen Maintenance	>70% after 6,000 hours
Life Time	15,000 hours
Beam Angle	up to 300°
Input Frequency	50 to 60 Hz
TCASE Max. Temperature	65°C
Current	150ma
Body Material	Glass and PC

Color	Wattage	Voltage	Base	Shape	CCT	Lumen(lm)	Dimensions (mm)	Weight(g)	PF	CRI	EEC	EAN	Product Code
1. Amber F.	6W	90-264V	E26	ST	6400K	780	ø59x150	40	0.6	90	A++	4894535100108	DP3002-0246
2. Fluorescence	5W	90-264V	E26	Tubular	6400K	650	ø38x111	30	0.6	90	A++	4894535002495	DP3002-0202
3. Fluorescence	6W	90-264V	E27	A60/A19	6400K	780	ø60x114	39	0.6	90	A++	4894535100061	DP3002-0242
4. Black	5W	90-264V	E26	Tubular	2700K	550	ø38x111	30	0.6	80	A++	4894535002525	DP3002-0205
5. White	8W	90-264V	G24d2	Tubular	6400K	1040	ø38x154	43	0.6	90	A++	4894535001207	DP3002-0024
6. White	6W	90-264V	E27	Tubular	6400K	780	ø38x136	39	0.6	80	A++	4894535102195	DP3002-0302
7. Amber Black	5W	90-264V	E26	ST	3300K	500	ø64x150	48	0.6	80	A++	4894535102188	DP3002-0301
8. Milky White	6W	90-264V	E27	Tubular	6400K	750	ø38x136	39	0.6	90	A++	4894535102201	DP3002-0303

ABOUT MANOLED

A subsidiary of ITOKA LTD., Headquarters are located in Hong Kong Science Park since 2011. MANOLED is specialized in designing and producing light and own factory in Dongguan.

We focus on mechanical, optical, electronic systems engineering and software development.

Last year, we created one of the first Apple Homekit and Amazon Echo compatible smart hubs. As well as voice controllable smart lighting products which bring more convenience to lighting control. We own both utility and design patents for our innovations.

MANOLED LTD. (Headquarter)

Unit 201, Photonics Centre, HK Science Park,
Shatin, Hong Kong
Tel.: +852-25458488
Email: info@manoled.com

Dongguan (Factory)

3/F, Yinzhu Road, Dongcheng District
Dongguan City, Guangdong Province, China
Tel.: +86-769-22089646

