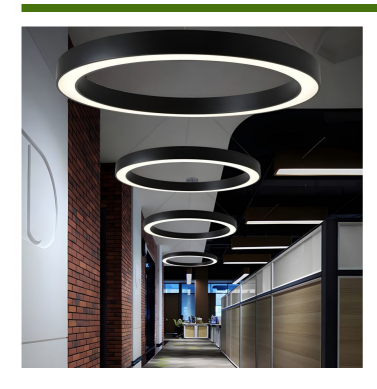
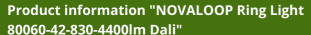


## NOVALOOP Ring Light 80060-42-830-4400lm Dali





Suspended LED ring light with Dali Dimming

Novaloop is a timelss, elegant ring luminaire made of aluminum extrusion profile: 60mm heigh and 35mm wide. Available in different dimensions from 400, 600, 800, 1000, 1200 and 1500mm. Suspension wire is 2000mm long.

This special edition is made to be used with 3-phase Dali track rails. The power supply will be placed into the track rail and is almost hidden in the profile due to it's flat design. You can select one of the 3 possible power phases by a selector switch. The light output can be dimmed by DALI 2.0 signal. Novaloop is available in black and white housing. The light distribution is in one direction downwards. Standard CCTs are 3000K and 4000K other colours can be offered on demand. Standad CRI is 80Ra, we can offer CRI>90 but with lower light output.

## Applications:

Residential, shop, hotel, restaurant, office, meeting rooms, supermarket, exhibition and galleries







## **Technical Details:**

Luminous Flux4400 lmLight Yield:105 lm/WLight Temperature:3000 KColor Rendering Index (CRI)≥80 RaColor Consistency (SDCM):3Power Consumption:42 WPower Factor (PF):0.97Operating Hours:>79.000 h L80/B20Switching Cycles:>100.000Ignition Time:<0,5 sAmbient Temperature (TA):-20°C - 35°CHousing Material:aluminum		
Light Temperature: 3000 K  Color Rendering Index (CRI) ≥80 Ra  Color Consistency (SDCM): 3  Power Consumption: 42 W  Power Factor (PF): 0.97  Operating Hours: >79.000 h L80/B20  Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -20°C - 35°C  Housing Material: aluminum	Luminous Flux	4400 lm
Color Rendering Index (CRI) ≥80 Ra  Color Consistency (SDCM): 3  Power Consumption: 42 W  Power Factor (PF): 0.97  Operating Hours: >79.000 h L80/B20  Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -20°C - 35°C  Housing Material: aluminum	Light Yield:	105 lm/W
Color Consistency (SDCM):  Power Consumption:  42 W  Power Factor (PF):  Operating Hours:  >79.000 h L80/B20  Switching Cycles:  >100.000  Ignition Time:  <0,5 s  Ambient Temperature (TA):  -20°C - 35°C  Housing Material:  aluminum	Light Temperature:	3000 K
Power Consumption: 42 W  Power Factor (PF): 0.97  Operating Hours: >79.000 h L80/B20  Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -20°C - 35°C  Housing Material: aluminum	Color Rendering Index (CRI)	≥80 Ra
Power Factor (PF): 0.97  Operating Hours: >79.000 h L80/B20  Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -20°C - 35°C  Housing Material: aluminum	Color Consistency (SDCM):	3
Operating Hours: >79.000 h L80/B20  Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -20°C - 35°C  Housing Material: aluminum	Power Consumption:	42 W
Switching Cycles: >100.000  Ignition Time: <0,5 s  Ambient Temperature (TA): -20°C - 35°C  Housing Material: aluminum	Power Factor (PF):	0.97
Ignition Time: <0,5 s  Ambient Temperature (TA): -20°C - 35°C  Housing Material: aluminum	Operating Hours:	>79.000 h L80/B20
Ambient Temperature (TA): -20°C - 35°C  Housing Material: aluminum	Switching Cycles:	>100.000
Housing Material: aluminum	Ignition Time:	<0,5 s
	Ambient Temperature (TA):	-20°C - 35°C
Hausing Cales	Housing Material:	aluminum
Housing Color Write	Housing Color	white
Coating: powder-coated	Coating:	powder-coated
Dimensions 800x60 mm	Dimensions	800x60 mm
Net Weight: 3860 g	Net Weight:	3860 g
Warranty 5 years	Warranty	5 years

Information and Downloads:

