# NIVISS



## nDisc Medium 12V/24V DC



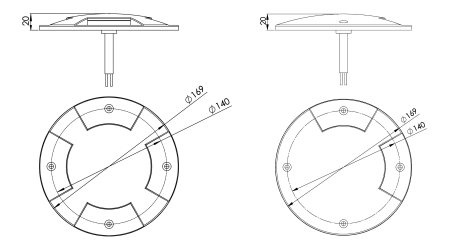
p>The nDisc series was designed using modern simulation methods in order to obtain the highest product

- based on CREE® LEDs
- made of 316L steel, also available with an aluminum body
- 12V/24V DC
- 5-year warranty
- 5 W



**TECHNICAL DRAWINGS** 

Load	1 300 KG
2000	. 555 113
Working temperature range	-20°C ÷ +55°C
IP protection class	IP67
Lifetime L80B10	≥ 60 000h
Impact resistance	IK10
Protection class	Ш
Connection	0.5m
Wiring	H07RN-F 2X1.5
Dimming	ON-OFF
Luminous flux tolerance	±10%







### nDisc Medium 12V/24V DC





### ORDER CODE AND TECHNICAL SPECIFICATIONS OF VARIANTS

## VARIANT CODES IN THE TABLE BELOW TECHNICAL SPECIFICATIONS OF VARIANTS IN DATASHEET OF VARIANT

#### **GENERAL TERMS OF USE**

- Before using a luminaire, make sure what voltage range it is designed to.
- Connecting to the power supply should be done when the power supply is off.
- Use appropriate sockets and plugs: Ensure that your electrical sockets and plugs are compatible with the lamp's voltage and plug type.
- Use appropriate wiring for luminaires.
- Avoid overloading electrical circuits by not connecting too many lamps to a single outlet or circuit. Check the condition of the power cord and plug for any signs of damage
- Pay attention to the correct polarity when connecting the luminaires. Incorrect polarity may prevent the luminaires from functioning properly or could potentially damage them.
- Installation of the luminaires should be done by qualified person.
- Keep your luminaires clean and free from dust and debris, as it can affect their performance.
- Follow the luminaire connection diagram above.
- Avoid direct exposure of bright light sources to your eyes. Position luminaires in a way that minimizes direct glare or uncomfortable brightness.
- Ensure that the luminaire is placed on a stable surface and kept away from flammable materials. Allow sufficient clearance around the luminaire to prevent overheating.
- Keep away from fire.

### **ENVIRONMENTAL CAUTION!**

It is prohibited to dispose of obsolete and waste electrical and electronic equipment together with regular household wastes. They should be properly sorted and recycled. Old electrical and electronic equipment should be returned to a waste collection point established by a waste-management service. Waste electrical and electronic equipment can be broken down to





### **ORDER CODE AND TECHNICAL SPECIFICATIONS OF VARIANTS**

Index	[K]	Lumen Output [lm]	CRI/RA	[W]	Power supply type	Body material	Front material	Front shape	Number of slots
NDISC-MEDIUM-6-VW-2-RD-SS-LV-R	2700	460	≥80	6	12V/24V DC	SST	SST	$\circ$	•
NDISC-MEDIUM-6-WW-2-RD-SS-LV-R	3000	460	≥80	6	12V/24V DC	SST	SST	0	•
NDISC-MEDIUM-6-NW-2-RD-SS-LV-R	4000	460	≥80	6	12V/24V DC	SST	SST	0	•
NDISC-MEDIUM-6-VW-2-RD-AA-LV-R	2700	460	≥80	6	12V/24V DC	Alu	Alu	0	•
NDISC-MEDIUM-6-WW-2-RD-AA-LV-R	3000	460	≥80	6	12V/24V DC	Alu	Alu	0	•
NDISC-MEDIUM-6-NW-2-RD-AA-LV-R	4000	460	≥80	6	12V/24V DC	Alu	Alu	0	•
NDISC-MEDIUM-6-VW-4-RD-SS-LV-R	2700	460	≥80	6	12V/24V DC	SST	SST	0	•
NDISC-MEDIUM-6-WW-4-RD-SS-LV-R	3000	460	≥80	6	12V/24V DC	SST	SST	0	•
NDISC-MEDIUM-6-NW-4-RD-SS-LV-R	4000	460	≥80	6	12V/24V DC	SST	SST	0	•
NDISC-MEDIUM-6-VW-4-RD-AA-LV-R	2700	460	≥80	6	12V/24V DC	Alu	Alu	0	•
NDISC-MEDIUM-6-WW-4-RD-AA-LV-R	3000	460	≥80	6	12V/24V DC	Alu	Alu	0	•
NDISC-MEDIUM-6-NW-4-RD-AA-LV-R	4000	460	≥80	6	12V/24V DC	Alu	Alu	0	•