

# CANIS GO 410

Our entry-level Canis GO 410 is as good as it gets. While it is lighter in weight than the original Canis work light, the operational lumens output is just as high. Best suited to construction, forestry, agriculture, and material handling, the Canis GO 410 has a round form factor and pedestal mounting, it produces zero emissions (EMC CISPR 25 class 5) and its light output is 1000 lumens.



Not all products are available in all markets. During continuous improvement specifications and design are changing. All values are nominal values. Illustrations do not necessarily show the design of every version and some features are version specific. The lumens output varies depending on lens colour.

#### **TECHNICAL DATA**

8Grms 24-2000Hz	Vibration	1600 lm	Theoretical Lumens Output
Grilamid® (registered trademark of EMS-GRIVORY)	Lens	1000 lm	Operational Lumens Output
	5000 K	Colour Temperature	
ing Aluminium	Body / Housing		
	12 - 24 V	Nominal Voltage DC	
0.6 kg	Weight		
IP68, IP6K9K	IP Rating	9 - 16 V 18 - 32 V	Input Voltage DC
	10 - 02 4		
est ISO 9227 240H	Salt Spray Test	16 W	Power Consumption
CISPR 25 Class 5, EN12895,	EMC	24V=0.6A, 12V=1.05A	Nominal Current at
ISO 13766, ISO 14982, ISO 7637-2		Ruilt in Doutooh DT 2 (2 pip)	Connector
		Built-in Deutsch DT-2 (2-pin)	Connector
eratures -40°C +85°C (Overheat	Operating Temperatures	Single Bolt M8	Mount
protected)		•	
Part Numbers Wide Flood: 988-101B, Flood: 988-102B	Part Numbers	60G	Shock
	Fait NUIIDEIS		



#### CONNECTORS

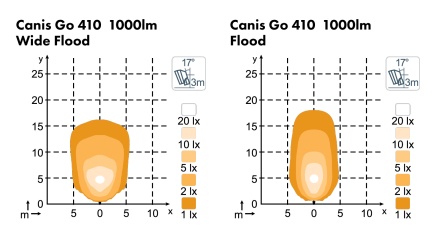


# **KEY FEATURES**

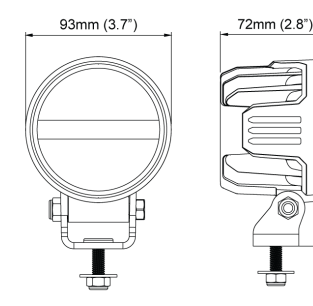
- Dimmable & Cost effective all-rounder
- Operational lumens output: 1000lm
- Pure performance in a compact design

Built-in Deutsch DT-2 (2-pin)

### **LIGHT PATTERNS**



# DRAWINGS





l22mm (4.8")