



TECHNICAL DATA

- Supply voltage: 9-36 Vdc
- Current consumption at 12 Vdc: 1.5 A
- Current consumption at 24 Vdc: 0.75 A
- Protection grade: IP 69K
- Operating temperature: -40°C ÷ +75°C / -40°F ÷ +167°F
- Typical wavelength: 475 nm
- External body: Die-cast aluminum AL EN AC 46100 with black cataphoresis treatment
- Bracket: AISI 304 stainless steel with black cataphoresis treatment
- Front glass: Tempered glass
- Vibration dampers: EPDM
- Seals: Silicone
- Weigh: 600 g



CAUTION: The product emits potentially dangerous optical radiation. Do not stare at the lamp when it is on; it can be harmful to the eyes. The device is classified within RISK GROUP 2 according to IEC/EN 62471.

These working lights are no more dangerous than other lighting systems with the same wavelength

 RUBIERA (RE) - ITALY	DISEGNO	46700108-ST	INDICE MODIFICA	CLASSE TOLLERANZA EN-ISO 2768-vL
	DENOMINAZIONE	BlueCannon		PRIMA EMISSIONE DISEGNO
				FIRMA
				MatteoS
				DATA
				18/02/2021
				SCALA
				1:1
				DIS.
				A3

QUESTO E' UN DOCUMENTO RISERVATO DI PROPRIETA' DI ARAG srl, via Palladio 5/A 42048 RUBIERA (RE) ITALY. IL SUO CONTENUTO NON POTRA' ESSERE COMUNICATO A TERZI SENZA IL PERMESSO SCRITTO DEL PROPRIETARIO. THIS CONFIDENTIAL DOCUMENT IS EXCLUSIVE PROPERTY OF ARAG srl, via Palladio 5/A 42048 RUBIERA (RE) ITALY. ITS CONTENTS CANNOT BE DISCLOSED TO ANYONE WITHOUT WRITTEN PERMISSION OF THE OWNER.