

LIGHTFORCE ROK20/ ROK10 2 INCH WORK LIGHT PRODUCT INFORMATION

Compact series of utility LED lights available in a flood and spot beam pattern suitable for a wide range of applications, heavy equipment usage, mining, marine, off road vehicles and ATV to name a few.

- High grade chipsets and drivers resulting in superior performance
- Hard coated scratch and impact resistant polycarbonate lens for long term reliability
- DEUTSCH connector with custom made dual injected moulded strain relief fitted to military specification grade cable
- Military waterproof membrane pressure equalization filter with mechanical lock that positively seals into the housing ensuring long term reliability as does not require adhesive to hold in place (ROK20)
- Pulse width modulation circuitry ensures maximum efficiency by fully controlling voltage to the individual driver assemblies, resulting in lower power consumption and prolonged LED life
- Multiple finned high pressure cast aluminium housing finished in UV-resistant automotive coating, ensures the light is going to stay looking great

FEATURES:

- High pressure cast aluminium body
- 10w IP68 / 20w IP69k to protect against moisture / contaminant ingress
- Hard coated, scratch and high impact resistant polycarbonate lens
- Over, under and reverse voltage protection
- Stainless steel mounting bracket (excludes flush mount) and hardware included
- Deutsch waterproof connector included
- RoHS certified
- 3 year warranty
- Available in flood beam (spot made to order)
- Instant on

TECHNICAL SPECIFICATIONS

ROK20

- 20W (2 x10w)
- Input voltage range: 9-36V DC
- Current draw: 0.9A @ 13.2v
- Colour temperature: 5000K
- Raw lumens 1700
- 50,000+ hour LED lifespan
- Input cable 450mm (17.72")
- Operating temperature -40°C to 63°C (-40°F to 145°F)
- Weight 275 grams (9.7 oz)

ROK10

- 10W (2 x5w)
- Input voltage range: 9-36V DC
- Current draw: 0.7A @ 13.2v
- Colour temperature: 5000K
- Raw lumens 1000
- 50,000+ hour LED lifespan
- Input cable 450mm (17.72")
- Operating temperature -40°C to 63°C (-40°F to 145°F)
- Weight 275 grams (9.7 oz)

Model	Beam	Voltage	Amps	Wattage	Raw Lm	Effective Lm
CBROK10F	Flood	13.2V	0.7A	10w (2x5)	1000Lm	474Lm
CBROK10S	Spot	13.2V	0.7A	10w (2x5)	1000Lm	489Lm
CBROK20FF	Flood	13.2V	0.9A	20w (2x10)	1700Lm	1119Lm
CBROK20F	Flood	13.2V	0.9A	20w (2x10)	1700Lm	1119Lm
CBROK20S	Spot	13.2V	0.9A	20w (2x10)	1700Lm	1165Lm

MINS022