

IONIC LED Workamps



IONNIC LED Worklamps



8210 LED **63**



8220 LED **64**



8230 LED **65**



8095 LED **66**



2100 LED **67**



1090 LED **68**



LED Scene Light **69**

Introducing

IONNIC | ⚡

Series 82 Worklamps



Watch a quick video
showcasing the many
features of the IONNIC
Series 82 Worklamps.



IONNIC LED Worklamps

NEW

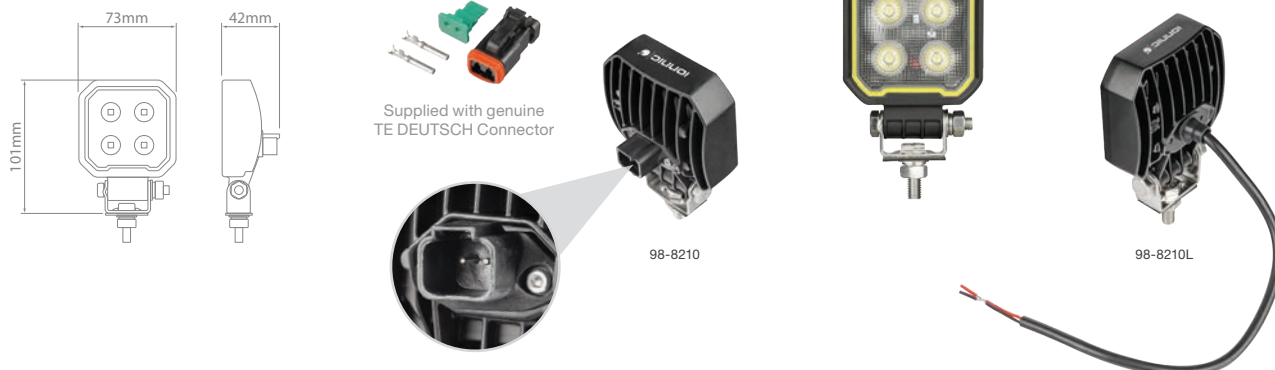
8210 LED

- Compact design.
- Powerful 5W LEDs.
- Stainless steel mounting bracket.
- Impact resistant lens.
- Robust cast alloy body.
- Environmentally sealed – IP67, IP6K9K.
- Model available with fly lead or TE DEUTSCH compatible connector encapsulated in body.
- Low current draw.
- Multi-voltage.
- 3-year warranty.



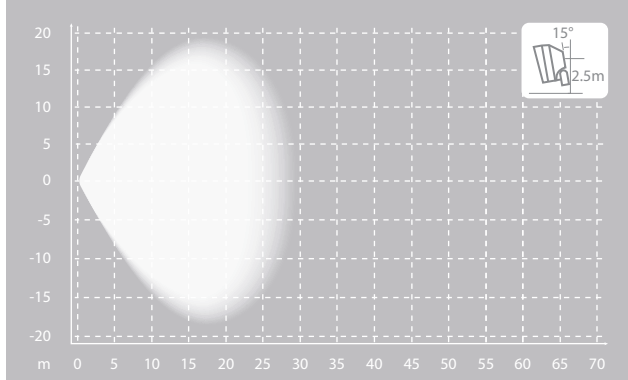
Lumen Output :	1,500lm
Operational Voltage :	9–32V
Current Draw :	0.7A @ 13.8V
Mount :	Single Bolt M8
Lens :	Polycarbonate
Body :	Aluminium
Bracket :	Stainless Steel
Weight :	0.6kg
Approvals :	CE, RoHS
Ingress Protection :	IP67, IP6K9K
Operating Temperature :	-40°C to 85°C
Colour Temperature :	5500K
Light Source :	4 x Osram 5W LEDs

12V
32V
IP67
IP69K
3Yrs



8210 LED – Flood NEW

Part No.	Operational Voltage	Connector
98-8210	9–32	DT Style – 2 Pin
98-8210L	9–32	300mm Fly Lead



IONNIC LED Worklamps

8220 LED

NEW



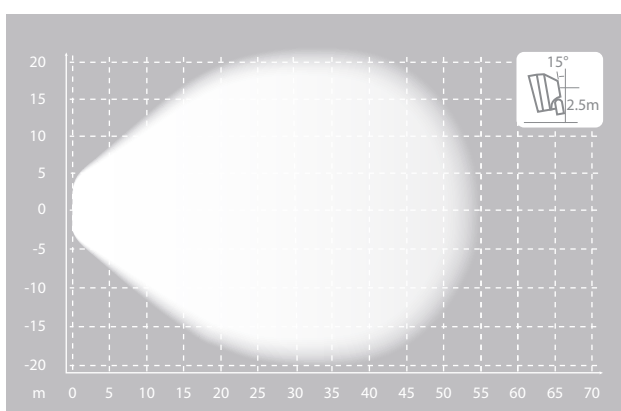
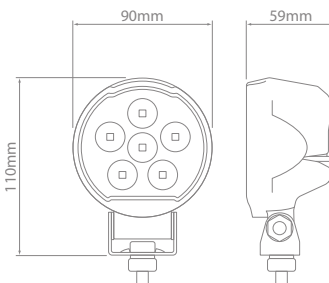
12V 32V IP67 IP69K 3Yrs

- Powerful 5W LEDs.
- Stainless steel mounting bracket.
- Impact resistant lens.
- Robust cast alloy body.
- Environmentally sealed – IP67, IP6K9K.
- TE DEUTSCH compatible connector encapsulated in body.
- Low current draw.
- Multi-voltage.
- 3-year warranty.

Lumen Output : 2,350lm
Operational Voltage : 9–32V
Current Draw : 1.2A @ 13.8V
Connector : DT Style – 2 Pin
Mount : Single Bolt M10
Lens : Polycarbonate
Body : Aluminium
Bracket : Stainless Steel
Weight : 0.8kg
Approvals : CE, RoHS
Ingress Protection : IP67, IP6K9K
Operating Temperature : -40°C to 85°C
Colour Temperature : 5500K
Light Source : 6 x Osram 5W LEDs



Supplied with genuine
TE DEUTSCH Connector



8220 LED – Flood NEW

Part No.
98-8220

Operational Voltage
9–32

IONNIC LED Worklamps

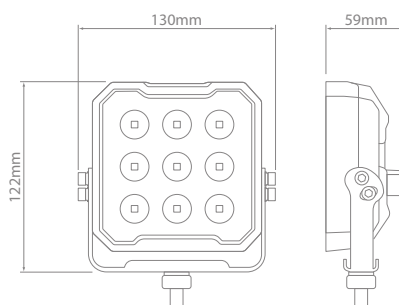
NEW

- Powerful 5W LEDs.
- Stainless steel mounting bracket.
- Impact resistant lens.
- Robust cast alloy body.
- Environmentally sealed – IP67, IP6K9K.
- TE DEUTSCH compatible connector encapsulated in body.
- Multi-voltage.
- 3-year warranty.



Lumen Output :	3,500lm
Operational Voltage :	9–32V
Current Draw :	2.0A @ 13.8V
Connector :	DT Style – 2 Pin
Mount :	Single Bolt M10
Lens :	Polycarbonate
Body :	Aluminium
Bracket :	Stainless Steel
Weight :	1.0kg
Approvals :	CE, RoHS
Ingress Protection :	IP67, IP6K9K
Operating Temperature :	-40°C to 85°C
Colour Temperature :	5500K
Light Source :	9 x Osram 5W LEDs

12V
32V
IP67
IP6K9K
3Yrs



Supplied with genuine
TE DEUTSCH Connector

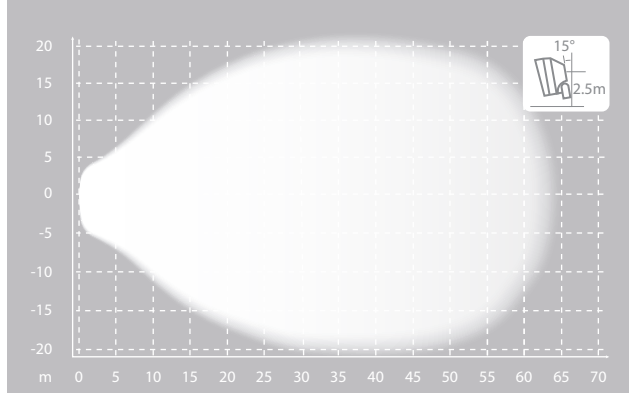
8230 LED – Flood NEW

Part No.

98-8230

Operational Voltage

9–32



8230 LED

IONNIC LED Worklamps

8095 LED



9V
32V

IP67

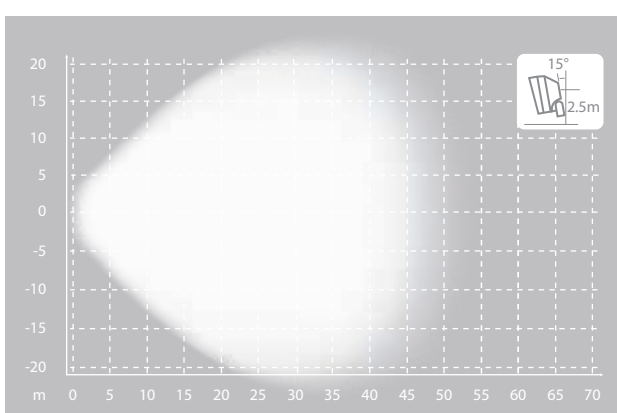
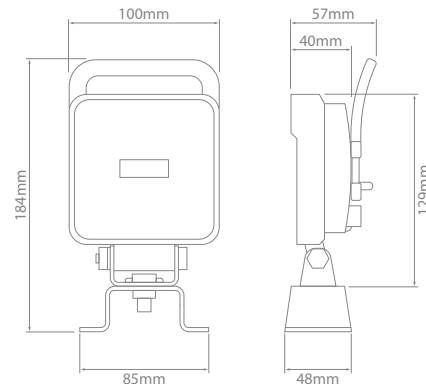
IP69K

3Yrs

- Cost effective, high quality worklamp.
- Compact design.
- Swivel bracket for easy on-site adjustment.
- Removable, anti-slip rubber wrapped handle.
- Integrated toggle switch with sealing boot.
- Multi-voltage.
- Even light pattern without hotspots.
- Impact resistant lens.
- Environmentally sealed – IP67, IP69K.
- 3-year warranty.

Theoretical Lumen Output :	950lm
Operating Lumen Output :	600lm
Operational Voltage :	9–32V
Current Draw :	0.6A @ 13.8V
Max Power Consumption :	9W
LED Lifetime :	30,000 Hrs
Connector :	AMP 2 Pin
Mount :	4 x M6 Bolt
Lens :	Polycarbonate
Body :	Aluminium
Bracket :	Stainless Steel
Weight :	0.95kg
Approvals :	CE, ECE R10
Ingress Protection :	IP67, IP69K
Operating Temperature :	-20°C to 50°C
Colour Temperature :	6000K
Light Source :	5 x Osram 3W LEDs

360°



8095 LED – Flood

Part No.

98-8095

Operational Voltage

9–32

IONNIC LED Worklamps

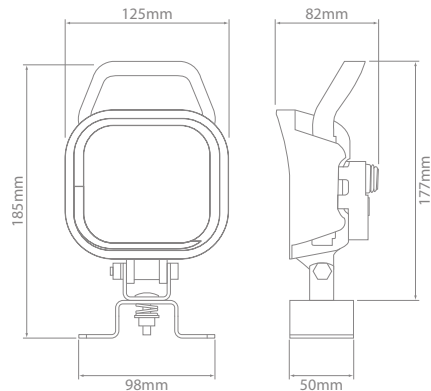
2100 LED

- Handle & spring tensioned bracket for easy on-site adjustment.
- Integrated rocker switch with sealing boot.
- Multi-voltage.
- Long life LEDs.
- Low current draw.
- Even light pattern without hotspots.
- Impact resistant lens.
- Environmentally sealed – IP67.
- 3-year warranty.

Lumen Output :	1,490lm
Operational Voltage :	12-36V
Current Draw :	1.4A @ 13V
Max Power Consumption :	22W
LED Lifetime :	30,000 Hrs
Connector :	DT Style – 2 Pin
Cable Length :	280mm
Mount :	user supplied 4 x M8 Bolt
Lens :	Polycarbonate
Body :	Aluminium
Bracket :	Stainless Steel
Weight :	0.6kg
Ingress Protection :	IP67
Operating Temperature :	-30°C to 50°C
Colour Temperature :	6500K
Light Source :	9 x SMD High Power LEDs



12V 36V IP67 3Yrs

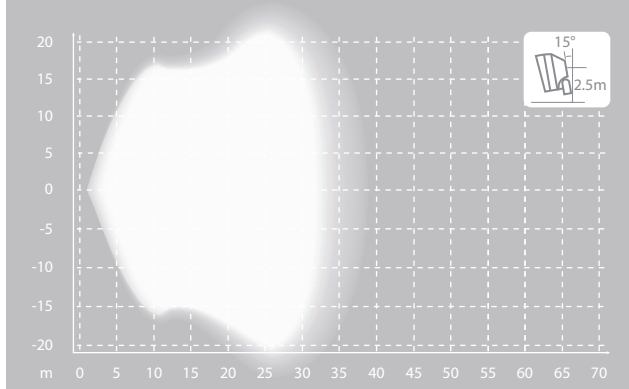


Spring tensioned bracket
for easy on-site adjustment

2100 LED – Flood

Part No.
98-2100

Operational Voltage
12-36



IONNIC LED Worklamps

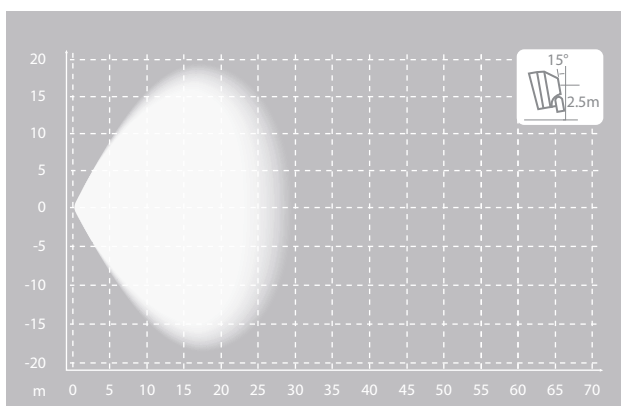
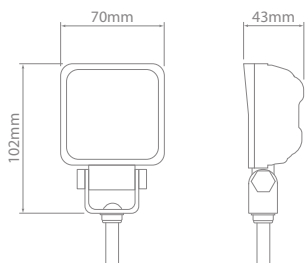
1090 LED



12V 36V IP67 5Yrs

- Extremely compact & lightweight.
- Low current draw.
- Even light pattern without hotspots.
- Impact resistant lens.
- Epoxy encapsulated electronics.
- Multi-voltage.
- Environmentally sealed – IP67.
- Aluminium body.
- 5-year warranty.

Lumen Output :	600lm
Operational Voltage :	12–36V
Current Draw :	0.68A @ 13.5V
Max Power Consumption :	9W
LED Lifetime :	50,000 Hrs
Connector :	280mm Fly Lead
Mount :	Single Bolt M8
Lens :	Polycarbonate
Body :	Aluminium
Bracket :	Stainless Steel
Weight :	0.17kg
Ingress Protection :	IP67
Operating Temperature :	-30°C to 50°C
Colour Temperature :	5000K
Light Source :	3 x Edison® 3W LEDs



1090 LED – Flood

Part No.	Operational Voltage
98-1090	12–36
98-1090BK*	12–36

*Bulk pack of 10 worklamps.

IONNIC LED Worklamps

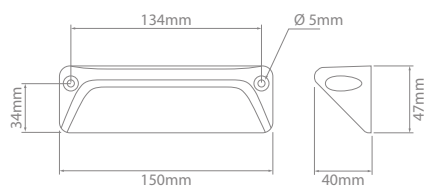
LED Scene Light

- Ideal for interior or exterior applications.
- Compact & lightweight.
- Multi-voltage.
- Long life LEDs.
- Low current draw.
- Impact resistant lens.
- Environmentally sealed – IP67, IP69K.
- Robust cast alloy body.
- 3-year warranty.

Theoretical Lumen Output :	6,500lm
Operational Lumen Output :	2,296lm
Operational Voltage :	9–35V
Current Draw :	1.4A @ 13.8V
LED Lifetime :	30,000 Hrs
Connector :	500mm Fly Lead
Mount :	2 x #10 Screw
Lens :	Polycarbonate
Body :	Aluminium
Weight :	0.25kg
Ingress Protection :	IP67, IP69K
Approvals :	CE, ECE R10
Operating Temperature :	-20°C to 45°C
Colour Temperature :	6000K
Light Source :	52 x Osram 0.3W LEDs



9V
35V
IP67
IP69K
3Yrs



LED Scene Light

Part No.

98-9244

Operational Voltage

9–35

