## BUILT TO PROTECT.

## **LEARN MORE ABOUT + OUR PRODUCTS**













#### **EMEA**

### U.S.A.

#### U.S.A. & GLOBAL **HEADQUARTERS**

23215 Early Avenue Torrance, CA 90505 USA Tel 310.326.4700 800.473.5422 (Outside CA) Fax 310.326.3311 www.pelican.com

#### PELICAN HARDIGG

147 North Main Street South Deerfield, MA 01373 Tel (800) 542 73 44 Fax (413) 665 8330 www.pelican.com

#### UAE

PELICAN PRODUCTS FZE JAFZA One Building A office 1511/1512 Jebel Ali Free Zone gate 5 P.O.Box 261008 Dubai - United Arab Emirates Tel +971 4 8876550 Fax +971 4 8876549 www.pelican.com www.peli.com

\* We also have offices in Canada, Japan, China, Australia, South Korea and India

#### PELI 1 YEAR LIMITED GUARANTEE

Peli Products, S.L.U. ("Peli") guarantees its Remote Area Lighting Systems (RALS) against defects in materials and workmanship under normal use, service, and maintenance for a period of one year from the date of purchase. This warranty applies only to the original purchaser and is not transferable. All warranty claims of any nature are barred if the case has been altered, damaged or in any way physically changed, or subjected to abuse, misuse,

For complete warranty details, see www.peli.com/warranty













©2017 Peli Products, S.L.U. All trademarks are registered and/or unregistered trademarks of Pelican Products, Inc., its subsidiaries and/or affiliates. All details included in this catalogue are correct when printed but for most updated information please visit www.peli.com and www.pelicatalogue.com. Part No. 0030-ALS-001E JUN 17



Check out our 40 Years of Protection video:





**REMOTE AREA LIGHTING** SYSTEMS (RALS) CATALOGUE













## **NEW! 9455Z0 RALS**

## PELI'S FIRST ATEX ZONE 0 (CAT. 1) APPROVED RALS



# + THE DANGER ZONE NEVER LOOKED SO BRIGHT

Now you can take remote area lighting to hazardous areas around the globe. The Peli™ 9455Z0 RALS is our first area light that's ATEX Zone 0 (Cat. 1) approved

allowing you to work where

flammable gases, vapors or liquids are present.

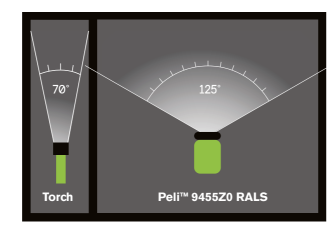
> Weighing in at 7,3 kg and completely collapsible, the Peli™ 9455Z0 RALS is easy to carry and set up for the next task.

# + CHARGED FOR YOUR ENTIRE WORK SHIFT

Powered by a NiMH battery, the Peli™ 9455Z0 RALS extracts
10 hours on a single charge, while also maintaining peak brightness on the job. You'll never be caught in the dark- the flashing low battery warning gives you 30 minutes of reserve light.

# + SEE EVERY NOOK AND CRANNY

The Peli™ 9455Z0 RALS projects a 125° beam spread that can help prevent workplace injuries. Conventional torches produce a narrow beam lighting up only small concentrated areas. The 125° beam spread from the Peli™ 9455Z0 RALS lights up the entire work area so you see the work at hand and the peripheral hazards around you, leading to better situational awareness.



## + UNCOMPROMISING OUTPUT

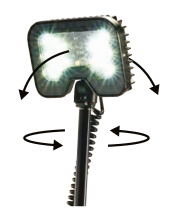
Most safety certified lights use lower lumens to minimise heat generated by the lamp module.

The result is a dimmer light and unsafe work areas. The Peli™ 9455Z0 RALS delivers on all cylinders without compromise.

Our engineers developed the Peli™ 9455Z0 RALS to output up to 1600 lumens of clean, bright light that meets hazardous area requirements at the same time.

### + IT ADJUSTS TO YOUR WORK

From confined spaces to tight manholes, nothing stops the Peli™ 9455Z0 RALS from illuminating the work site. And with an adjustable mast that reaches 80 cm high and a head that rotates 360,° you have full control of the light.

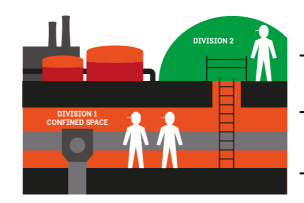


### + HAZARDOUS AREAS: WE TAKE CARE OF YOUR SAFETY

Ignition from lighting products can occur from either the heat of the lamp module or the activation switch, which can emit a spark when activated. The solution is to contain or reduce heat, and also isolate the switch in an airtight enclosure, preventing ingress of gases present in the environment.

HAZARDOUS AREA ELECTRICAL GUIDELINES						
	SUBSTANCE	TYPICAL ENVIRONMENTS	US CLASSIFICATIONS	EUROPEAN CLASSIFICATION	VOLATILITY*	
	Flammable	– Oil Refinery –	Division 1	Category 1 / Zone 0 (Hazard Certain)	MOST	
CLASS I or (Acetylei	Gasses, Vapors or Liquids (Acetylene, Hydrogen,	- Paint Warehouse - - Offshore Oil Rig - - Spray Booth -	(Hazard Likely)	Category 2 / Zone 1 (Hazard Likely)		
	Ethylene, Propane)		<b>Division 2</b> (Hazard Not Likely)	Category 3 / Zone 2 (Hazard Not Likely)		
CLASS II  Combustible Dusts (Metals [Div.1 only], Coal, Grain)	(Metals [Div.1 only], Coal Grain) - Munitions Factor	- Coal Mine -	ilo - (Hazard Likely) actory -	Category 1 / Zone 20 (Hazard Certain)		
		- Grain Silo - - Munitions Factory -		Category 2 / Zone 21 (Hazard Likely)		
	- Hay Storage Facility -	<b>Division 2</b> (Hazard Not Likely)	Category 3 / Zone 22 (Hazard Not Likely)			
	Ignitable Fibers   - Woodwo	- Paper Mill - - Woodworking Facility -	<b>Division 1</b> (Hazard Likely)	N/A		
CLASS III	& Flyings (Machined Magnesium)	- Textile Mill - - Cotton Gin -	Division 2 (Hazard Not Likely)	N/A	LEAST	

<sup>\*</sup> A torch certified to Category 1 (Zone 0) is safe for use in areas rated Category 2 (Zone 1) and Category 3 (Zone 2). Conversely the opposite is not possible. This information should be taken only as a guideline. Contact us for specific details on both, US and European Directives.



**DIVISION 1** 

Where volatile substances can exist all of the time or some of the time under normal operating conditions.

DIVISION 2

Where volatile substances are not likely to exist under normal operating conditions.



\* Stated run times based on low power setting and consecutive head activation. High power and simultaneous head use will lower total run time.



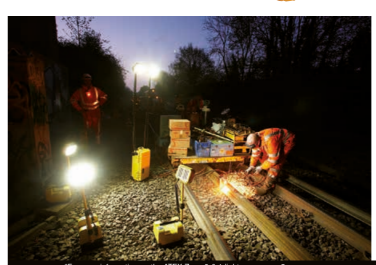
PELI RALS RANGE

Look for this icon for systems offering remote activation via a Bluetooth app























9500 includes: 3 LED light heads, (3)12' connector cables, hanging straps and AC power adapter in a Peli™ Protector Case™.



### RALS **SPECIFICATIONS**

MODEL	9420/XL	9430	9430SL	9440	9455 <b>Z</b> 0
LIGHT SOURCE	High Flux LEDs	High Flux LEDs	High Flux LEDs	High Flux LEDs	High Flux LEDs
LAMP HEADS	1	1	1	1	1
NO. OF LEDS	2	6	24	12	10
BEAM SPREAD	58°	125°	10°	125°	125°
BATTERIES	Rechargeable Lithium ion	12v Rechargeable, Sealed	12v Rechargeable, Sealed	Rechargeable Lithium ion	NiMH
CALCULATED LUMEN VALUE	1000*, 500***	3000*, 1500***	2000*, 1000***	5300*, 2800**, 1400***	1600*, 800***
BATTERY RUN TIME	2h*, 4h***	8h*, 15h***	8h*, 15h***	1h 50m*, 4h**, 8h***	5h*, 10h***
DIMENSIONS (CLOSED)	73.6 x 0 x 0 cm (29" x 0.0" x 0.0")	40 x 20 x 23 cm (15.75" x 7.87" x 9.06")	40 x 20 x 23 cm (15.75" x 7.87" x 9.06")	95 x 20 cm (37.4" x 7.87")	39 x 20 x 23 cm (15.35" x 7.87" x 9.06")
LIGHT HEAD HEIGHT (MAX.)	157.4 cm (62.0")	82 cm (32.28")	82 cm (32.28")	215.8 cm (85.0")	80 cm (31.50")
WEIGHT	3.81 kg (8.4 lbs.)	10.27 kg (22.65 lbs.)	10 kg (22.05 lbs.)	7.3 kg (16.09 lbs.)	7.3 kg (16.09 lbs.)
COLOURS					
APPROVALS	CE, RoHS Compliant	CE, RoHS Compliant	CE, RoHS Compliant	CE, RoHS Compliant	II 1G Ex ia op is IIC T4 Ga

MARKE	0.000/00	0.470.455	0.100	0.100	07004
MODEL	9460/M	9470/M	9480	9490	9500 <sup>A</sup>
LIGHT SOURCE	High Flux LEDs	High Flux LEDs	High Flux LEDs	High Flux LEDs	High Flux LEDs
LAMP HEADS	2	4	1	1	3
NO. OF LEDS	20	40	8	10	24 white/12 red (per head)
BEAM SPREAD	120°	120°	125°	125°	210° Diffused
BATTERIES	12v Rechargeable, Sealed	12v Rechargeable, Sealed	12v Rechargeable, Sealed Lead Acid SLA	12v Rechargeable, Sealed Lead Acid SLA	N/A
CALCULATED LUMEN VALUE	12000*, 2000***	24000*, 4000***	4000*, 3000**, 1000***	6000*	1200 (red LED) 6000 (white LED)
BATTERY RUN TIME	3h*, 24h***	2.75h*, 24h***	6h*, 8h**, 28h***	3.5h*, 12h**, 24h***	N/A
DIMENSIONS (CLOSED)	59.1 x 35.6 x 23.5 cm (23.25" x 14.00" x 9.25")	62.9 x 50.8 x 29.8 cm (24.75" x 20.00" x 11.75")	39.4 x 16.5 x 26 cm (15.5" x 6.5" x 10.25")	50.8 x 16.5 x 28.6 cm (20.0" x 6.5" x 11.25")	41.4 x 10.4 cm (16.3" x 4.09") (cylindrical)
LIGHT HEAD HEIGHT (MAX.)	201.9 cm (79.50")	208.3 cm (82.00")	60.3 cm (23.75")	182.8 cm (72.0")	N/A
WEIGHT	27.7 kg (61.00 lbs.)	47.6 kg (105 lbs.)	12.47 kg (27.5 lbs.)	14.51 kg (32.0 lbs.)	13.5 kg (29.8 lbs.)
COLOURS		■□			
APPROVALS	CE, RoHS Compliant	CE, RoHS Compliant	CE, RoHS Compliant	CE, RoHS Compliant	CE, RoHS Compliant

\*High | \*\*Medium | \*\*\*\*Low | ^ Figures calculated from LED manufacturer data | Additional approvals may apply. For details go to www.peli.com

### RALS **ACCESSORIES**

9420/XL	9430	9430SL	9440	9455Z0
9421 - Replacement Battery 9422 - DC Vehicle Charger Cord 9423EU - Mains charger 9424 - Charger Cradle 9427 - Shoulder Strap	9430TP - Tripod 9432 - Backpack 9433B - Socket Adaptor 9436B - 12/24V Vehicle Charger 9437B - Extension Cord (Black Connector) 118 inches (3m) 9438B - Universal Charger 9483 - Power Supply Assembly	9430TP - Tripod 9432 - Backpack 9436 - 12/24V Vehicle Charger 9437 - Gen I Extension Cord (Blue Connector) 118 inches (3m)	9446 - 12/24v DC Vehicle Charger 9447 - 12/24v Vehicle Charger 9483 - Power Supply Assembly	1460AALG - 1460 Case with Custom Fit Foam

9470/M	9480	9490	9500
9466 - 12/24v Vehicle Adaptor	9447 - 12/24v Vehicle Charger	9447 - 12/24v Vehicle Charger	N/A
(Green Connector)	9483 - Power Supply Assembly	9483 - Power Supply Assembly	
	9487 - Padded Shoulder Strap	9487 - Padded Shoulder Strap	
	9489 - Powerpack	9489 - Powerpack	
	9466 - 12/24v Vehicle Adaptor 9467 - Gen II Extension Cord (Green Connector)	9466 - 12/24v Vehicle Adaptor 9467 - Gen II Extension Cord (Green Connector) 118 inches (3m) 9467 - 12/24v Vehicle Charger 9483 - Power Supply Assembly 9487 - Padded Shoulder Strap	9466 - 12/24v Vehicle Adaptor 9467 - Gen II Extension Cord (Green Connector) 118 inches (3m) 9447 - 12/24v Vehicle Charger 9483 - Power Supply Assembly 9487 - Padded Shoulder Strap 9487 - Padded Shoulder Strap

6000 B