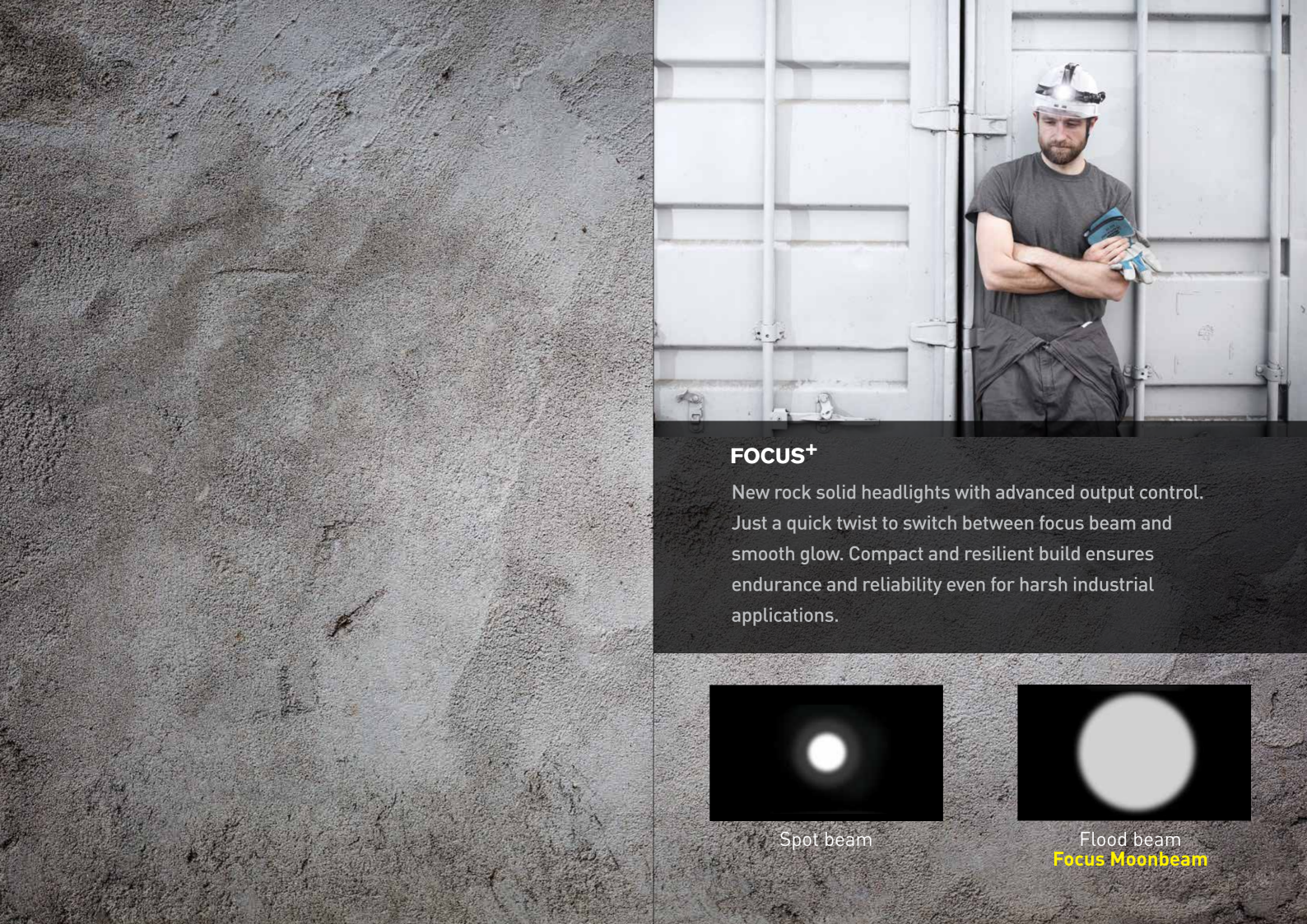




## FOCUS<sup>†</sup>



# SOLID GEAR WITH SMOOTH GLOW

## PH82C3B008

3AA / 240lm / 8.5h





**Drop Impact** 



Dust Proof & Water Resistant



Rear Light on **Battery Case** 



#### **SPECIFICATIONS**

Colour	Black	
Operation	Headlight HIGH → MED → WHITE LOW → 2Hz FLASHING → 0FF [Twist the aluminium ring for LED FOCUS CONTROL] [Press 0FF if stays at any mode over 10 seconds]	<b>Rear Light</b> ON → 2Hz FLASHING → 0FF
Battery Type	3 x 1.5V AA Alkaline Batteries [Included]	
Bulb Type	1 x XP-G2 Cree White LED	
Accessory	For Industrial Helmet Headband Helmet Clips [RV0020, Optional]	
Size	Headlight 79mm x 44mm x 38mm Battery Case 82mm x 52mm x 28mm	
Weight	218g [With Batteries]	

ANSI FL 1	31/2			()	2m N	
HEADLIGHT						
HIGH	240 Lumens	3950cd	125m	8h30min	5	400
MED	120 Lumens	2000cd	85m	18h		
LOW	50 Lumens	800cd	55m	140h		
2Hz FLASHING*	NA NA	NA	NA	100h		
REAR LIGHT						
ON	NA V	NA	NA	250h		
2Hz FLASHING*	NA	NA	NA	300h		

#### \* Flashing mode specifications cannot be measured by ANSI FL1 Standard. \* Flashing mode runtime is based on measurement of battery capacity change only.

## PH82C1N012

LI-ION / 300lm / 11h



Drop Impact



Rechargeable

Water Resistant



Status Indicator







Rear Light on **Battery Case** 



#### **SPECIFICATIONS**

Colour	Grey						
Operation	Headlight HIGH → MED → LOW → 2Hz FLASHING → OFF [Twist the aluminium ring for LED FOCUS CONTROL] [Press OFF if stays at any mode over 10 seconds]	<b>Rear Light</b> ON → 2Hz FLASHING → 0FF					
Battery Type	1 x 3.7V 2600mAh 18650 Li-ion Rechargeable Battery <sup>1</sup> [Included, customized size & specs. by Favour Light]						
Charging Info	4hrs Charging Time Red LED ON – Charging Green LED ON – Fully Charged						
Battery Cycle	500 cycles (Reserves ~70% Capacity after 500 cycles)						
Bulb Type	1 x XP-G2 Cree White LED						
Accessories	Micro USB Cable [Included] <u>For Industrial Helmet</u> Headband Helmet Clips [RV0020, Optional]						
Size	Headlight 79mm x 44mm x 38mm Battery Case 102mm x 38mm x 35mm						
Weight	210g [With Battery]						

<sup>\* 1</sup> IMPORTANT! To keep rechargeable battery alive, distributors should recharge the product every 6 months after production. Users should recharge the product every 3 months if it is not being used for a long time. The rechargeable battery will reach full performance only after a few complete charging & discharging cycles.

ANSI FL 1	31/2			()	2m	
HEADLIGHT	Areth M		1.67.1		44-41	
HIGH	300 Lumens	5000cd	140m	11h	_	
MED	150 Lumens	2450cd	100m	26h		
LOW	30 Lumens	500cd	44m	90h		
2Hz FLASHING*	NA NA	NA	NA	14h		
REAR LIGHT						
0N	NA	NA	NA	40h		
2Hz FLASHING*	NA	NA	NA	115h		

<sup>\*</sup> Flashing mode specifications cannot be measured by ANSI FL1 Standard.
\* Flashing mode runtime is based on measurement of battery capacity change only.

# SOLID GEAR WITH SMOOTH GLOW

### **PHM0M1N017**

USB

Rechargeable

Li-Polymer or 3AAA / 250lm / 7h







Status Indicator



**Dust Proof &** Water Resistant



#### **SPECIFICATIONS**

Colour	Black
Operation	WHITE HIGH → WHITE MED → WHITE LOW → RED ON → RED 2Hz FLASHING → OFF [Twist the lens ring for WHITE LED FOCUS CONTROL] [Press OFF if stays at any mode over 10 seconds]
Battery Type	1 x 3.7V 800mAh Li-polymer Rechargeable Battery¹ [Included] or 3 x 1.5V AAA Alkaline Batteries [Not Included]
Charging Info	2.5hrs Charging Time [DC5V 620mA Input] Red LED ON – Charging Green LED ON – Fully Charged
Battery Cycle	500 cycles (Reserves ~70% Capacity after 500 cycles)
Bulb Type	1 x XP-G2 Cree White LED 1 x 0.5W Nichia Red LED
Accessory	Micro USB Cable [Included]
Size	62mm x 41mm x 43mm
Weight	95g [With Rechargeable Battery Pack]

<sup>\* 1</sup> IMPORTANT! To keep rechargeable battery alive, distributors should recharge the product every 6 months after production. Users should recharge the product every 3 months if it is not being used for a long time. The rechargeable battery will reach full performance only after a few complete charging & discharging cycles.

#### (1) 1m 345 ANSI FL 1 250 Lumens 125m 7h WHITE HIGH 3950cd WHITE MED 115 Lumens 1700cd 14h 80m WHITE LOW 45h 10 Lumens 190cd 28m RED ON 10 Lumens 7cd 5m 15h RED 2Hz FLASHING\* NA NA NA 30h

### **PHM0M1N020**

Li-Polymer or 3AAA / 540lm / 2.5H







Rechargeable

USB



Status Indicator



**Dust Proof &** Water Resistant



#### **SPECIFICATIONS**

Colour	Black	
Operation	WHITE HIGH → WHITE MED → WHITE LOW → RED ON → RED 2Hz FLASHING → OFF [Twist the lens ring for WHITE LED FOCUS CONTROL] [Press OFF if stays at any mode over 10 seconds]	
Battery Type	1 x 3.7V 800mAh Li-polymer Rechargeable Battery¹ [Included] or 3 x 1.5V AAA Alkaline Batteries [Not Included]	
Charging Info	2.5hrs Charging Time [DC5V 620mA Input] Red LED ON – Charging Green LED ON – Fully Charged	
Battery Cycle	500 cycles (Reserves ~70% Capacity after 500 cycles)	
Bulb Type	1 x XP-L Cree White LED 1 x 0.5W Nichia Red LED	
Accessory	Micro USB Cable [Included]	
Size	62mm x 41mm x 43mm	
Weight	95g [With Rechargeable Battery Pack]	

<sup>\*</sup> IMPORTANT! To keep rechargeable battery alive, distributors should recharge the product every 6 months after production. Users should recharge the product every 3 months if it is not being used for a long time. The rechargeable battery will reach full performance only after a few complete charging & discharging cycles.

ANSI FL 1	31/2			<b>(</b> )	1m	ATT
WHITE HIGH	540 Lumens	6000cd	150m	2h30min	<b>第二条</b>	
WHITE MED	245 Lumens	2600cd	100m	4h30min		
WHITE LOW	25 Lumens	320cd	35m	16h	$\checkmark$	
RED ON	10 Lumens	7cd	5m	15h		
RED 2Hz FLASHING*	NA	NA	NA	30h		

Flashing mode specifications cannot be measured by ANSI FL1 Standard.
 Flashing mode runtime is based on measurement of battery capacity change only.
 Remark: The measurement in above table is tested by 3.7V 800mAh Li-polymer rec

node specifications cannot be measured by ANSI FL1 Standard. node runtime is based on measurement of battery capacity change only. 'he measurement in above table is tested by 3.7V 800mAh Li-polymer rechargeable battery.

## SOLID GEAR WITH SMOOTH GLOW

## **TECHNICAL SPECIFICATION**

	Model No.	Light Output	Bulb Type	Run Time	Battery Type	Size	Weight [With Batteries]	Page
	PH82C3B008	240 Lumens	1 x XP-G2 Cree White LED	8h30min	3 x 1.5V AA Alkaline Batteries	Headlight 79mm x 44mm x 38mm Battery Case 82mm x 52mm x 28mm	218g	2
	PH82C1N012	300 Lumens	1 x XP-G2 Cree White LED	11h	1 x 3.7V 2600mAh 18650 Li-ion Rechargeable Battery	Headlight 79mm x 44mm x 38mm Battery Case 102mm x 38mm x 35mm	210g	3
	PHM0M1N017	250 Lumens	1 x XP-G2 Cree White LED 1 x 0.5W Nichia Red LED	7h	1 x 3.7V 800mAh Li-polymer Rechargeable Battery [Included] or 3 x 1.5V AAA Alkaline Batteries [Not Included]	62mm x 41mm x 43mm	95g	4
	PHM0M1N020	540 Lumens	1 x XP-L Cree White LED 1 x 0.5W Nichia Red LED	2h30min	1 x 3.7V 800mAh Li-polymer Rechargeable Battery [Included] or 3 x 1.5V AAA Alkaline Batteries [Not Included]	62mm x 41mm x 43mm	95g	5
Pamarks: Product Specifications are subject to change	due to technology advancement							



