

# **EMERGENCY LIGHTING LUMINAIRES - LED**

TETRA-PW2



180° adjustable headlamp SMD Power LED application Emergency lighting function by interruption of the unswitched phase Emergency lighting function in case of low-voltage 3 h duration in case of emergency Battery capacity status display with green LED Maintenance-free sealed lead acid battery Overcharge and deep discharge protection Charging circuit with constant voltage and current protection Wall mounted Emergency case on/off button Powder coated, white iron sheet case Optional - 110 VAC compatibility



















In accordance with EN 60598-1, EN 60598-2-22 standards

### **TECHNICAL DATA**

SUPPLY VOLTAGE:	230 VAC 50/60 Hz	HEADLAMP TYPE :	9W LED
AMBIENT TEMPERATURE (ta)*:	+10 °C +40 °C	CASE MATERIAL :	Iron Sheet
RATED DURATION:	3 h	PROTECTION CLASS:	IP 20
BATTERY TYPE :	12V Lead-Acid	INSULATION CLASS:	I

<sup>\*</sup> Optionally, it is produced in accordance with the ambient temperature range of ta = -5 ° C... +40 ° C.

#### **PRODUCT LIST**

PRODUCT	RATED	OPERATING	LIGHT	LIGHT INTENSITY on	TYPE OF	BATTERY
CODE	DURATION	MODE*	SOURCE	EMERGENCY**	MOUNTING	CHARGING TIME
AA209-PW2	3 h	Non-Maintained	2x9 W LED	1590 -> 1340 lm	Surface Mounted	24 h

<sup>\*</sup> Non-Maintained : Lights in case of the mains failure.

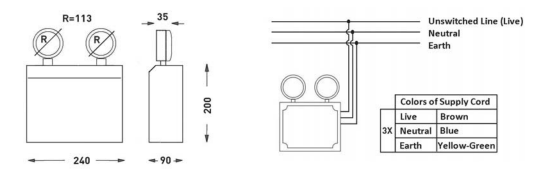
### MAINS DATA

PRODUCT	RATED	MAINS	POWER	DIMENSIONS	WEIGHT	QTY
CODE	POWER (W)*	CURRENT (A)*	FACTOR (PF)*	(mm)	(kg)	in CARTON BOX
AA209-PW2	1,25 - 8,90	0,010 - 0,063	0,50 - 0,61	90 x 240 x 200	4,00	1

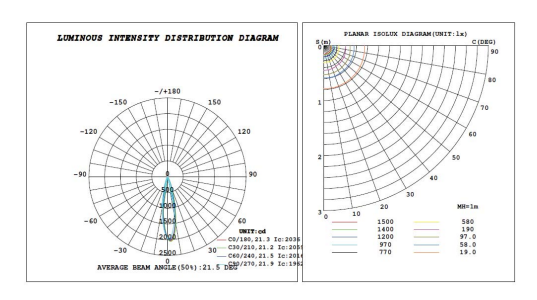
<sup>\*</sup> Measured under 230 V mains.

### **TECHNICAL DRAWING**

### **WIRING DIAGRAM**



## LIGHT DISTRIBUTION CURVE



<sup>\*</sup> Above curve is measured data just for one headlamp

Beş A reserves the right to change the technical and visual specifications and/or to discontinue the products without prior notice

<sup>\*\*</sup> In lumen values, the larger value indicates the measurement in 60 seconds, the smaller value indicates the value at the end of 3 h.

Maximum values are measured with discharged batteries and values are minimum measured with full-charged batteries.