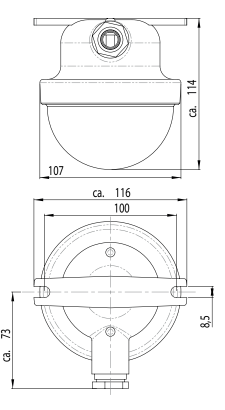
karl-dose.com/**Heka** 

Standard Lights and modification Kit with LED Technology





Heka LED 131





## **Technical Data**

Name & No.	Diagram	Wattage	kg	Description
Heka LED 131	0-	8W	0,70	• IP 56 • standard light with one integrated High Voltage/Mid Power LED module and specially developed globe of polycarbonate • brass casing, clear polycarbonate structured globe • cable gland: M24 x 1.5 • voltage: 230V, 115V or 24V DC • luminous flux: approx. 800 lm (comparison: bulb 60W approx. 700 lm) • beam angle: 120° • high colour rendering index of 85 CRI • also available as a change kit for backfitting the existing lamps without demounting
Heka LED 131/2	O=		0,80	
Heka LED 131/D	-0-		0,80	
Heka LED Kit		8W	0,22	change kit from Heka 131 to Heka LED 131:     exchange in used lights without changing     possible     voltage: 230V, 115V or 24V DC     consisting of: one High Voltage/Mid Power     LED module, structured globe and     mounting material
				Your Advantages:
				no power supply neccessary     low heat development     better optical light output ratio against lights with 6oW bulbs     exchange with existing lamps without changes: same mounting points and measurements with conventionally Heka 131     long durability of LED     space-saving

## **Spare Parts**

No.	Description	
1200434	LED application 115V	
1200415	LED application 230V	
1200734	clear structured globe	
1213113	Heka change kit LED 115V	
1213114	Heka change kit LED 230V	

Polished products available for an extra charge.

Also available with red or green globe, supplement charge.

