

#### DATA SHEET

# Blanca - LED Bulkhead for LED DD Lamps

IP65 Bulkhead with Emergency and Decorative Trim Options



#### **Product Overview**

Kosnic's IP65 LED bulkhead for LED DD lamps with emergency option offers a low maintenance and robust solution to lighting in corridors, staircases, security zones, thoroughfares and other areas where a practical lighting solution is required. The standard utility style bulkhead can be enhanced with one of the four decorative trims to give a higher aesthetic appeal where required.

#### Features

- Choice of decorative trims
- Emergency option
- Class II
- IP65
- IK10

#### **Emergency Module Option**

The optional emergency module provides power in the event of a cut in the supply and must be wired to the un-switched supply through the un-switched Live terminal. The battery will supply the lamp for over 3 hours at a reduced output level of 15-20% depending on the lamp wattage.

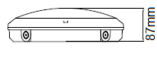


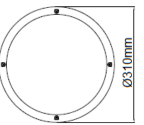
## DATA SHEET

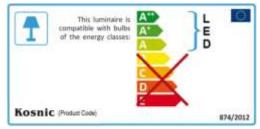
# Specifications

Product Code	KBHDDC6S65	KBHDDC6S65/E	
Voltage	220-240Vac 50-60Hz	220-240Vac 50-60Hz	
Lamp Type	Kosnic LED DD Lamps (4-pin)	Kosnic LED DD Lamps (4-pin)	
Lampholder	GR10q	GR10q	
Protection	Class II, IP65	Class II, IP65	
Impact Protection	IK10	IK10	
Diameter	310 mm	310 mm	
Depth	87 mm	87 mm	
Material	Polycarbonate	Polycarbonate	
LOR	78 %	78 %	
Ambient Temperature Range	-20 to 40 °C	-20 to 40 °C	
Emergency Function	No	Yes	
Emergency Conversion Time	-	1 second	
Emergency Operating Time	-	3 hours	
Battery Charging Time	-	12 hours	
Battery Life	-	4 years	
Battery Type	-	Nickel Cadmium	
Battery Capacity	-	1500 mAh	
Battery Voltage	-	4.8 V	
Battery Code	-	KBAT1500NC6	
Emergency Operation Test	-	Switch off switched and un-switched supply	

## Dimensions without Decorative Trim Energy Label







#### **Decorative Trims**

Product Code	KBHC6-TBAS	KBHC6-TCHM	KBHC6-TWHT	KBHC6-TLID
			0	
Colour	Brass	Chrome	White	Black Eyelid
LOR	68 %	68 %	68 %	42 %
Diameter	340 mm	340 mm	340 mm	340 mm
Depth	87 mm	87 mm	87 mm	90 mm