## **KOMBIC 200 DOWNLIGHT**

#### K32RD5040OP830DRW



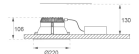
### KOMBIC 200 G2 RD 5000 IP44 WW OP DA BR/W

### **Description:**

Round recessed downlight KOMBIC 200 G2 RD 5000 Reflector made of recycled polycarbonate. Inner reflector finished in bright metallized. Elliptical optic option is the perfect choice for lighting walkways and longitudinal areas such as counters or areas adjacent to work areas. This product allows for increased spacing between luminaires, reducing the effect of residual light on walls and providing a pleasant atmosphere in the space. Heatsink made of die-cast aluminium with black finish. COB LED, colour temperature 3000K and CRI80.Electronic DALI gear included. IP44 rated. Insulation Class II. Photobiological safety group 0. LED life time: 57.000 L80 B10. Available finish: White.Environmental Product Declaration - EPD®available, according to UNE-EN ISO 9001:2015 and UNE-EN ISO 14001:2015.

Finish: BRILLIANT METALLIC POLYCARBONATE

Weight: 804 g



Installation: Recessed

### **TECHNICAL SPECIFICATIONS:**

Light output:	3.977 lm	°K :	3000
Plum:	34W	CRI :	80
Efficacy:	117 lm/w	MacAdam:	3
UGR:	>19	Power Supply:	220-240V 50/60Hz
Туре:	СОВ	Gear:	Adjustable DALI2
LED Lifetime:	57.000 L80 B10 (Ta=25°C)		
Power:	30,3W		

#### Light output tolerance +/- 10%



## **CUSTOM MADE OPTIONS:**

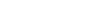


Worktitude for light

## **KOMBIC 200 DOWNLIGHT**

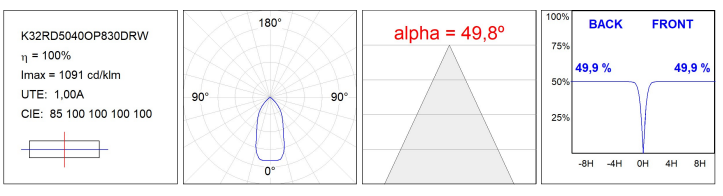
K32RD5040OP830DRW

KOMBIC 200 G2 RD 5000 IP44 WW OP DA BR/W



Worktitude for light

## PHOTOMETRIC DATA :



# **KOMBIC 200 DOWNLIGHT**

## ACCESORIES :

### Optical



Product code: ADRD250W

Product code:

DITRRD240G

DITRRD240W

Description: KOMBIC ACC. Ø250 ADAPTER RING WH.



Product code: DITRRD240B

Description: DOMO 220/KOMBIC ACC.TRANSP GLASS BK.

Worktitude for light



Description: DOMO 220/KOMBIC ACC.TRANSP GLASS GR. DOMO 220/KOMBIC ACC.TRANSP GLASS WH.



Product code: RIRD240B





Product code:Description:RIRD240GDOMO 220/KOMBIC ACC. DECO RING GR.RIRD240WDOMO 220/KOMBIC ACC. DECO RING WH.