### **OPPLE**





**LED Downlight Performer MW** 

- Available as wireless Smart Lighting solution (BLE)
- Unique optical lens concept with matte white (MW) reflector and low glare
- Low luminaire height (max 73mm)
- Direct replacement for compact fluorescent downlights saving over 60% of energy costs
- IP44 (light output side)
- Common cut-out diameters of 150mm and 200mm
- Provided with protective foil in order to protect the downlight against dust and dirt during the assembly
- Suitable for retrofitting due to available adapter ring sizes













### **Specifications**

Hom Code		Equivalent		Luman	Efficacy	LICE	CCT	Weight
item Code	Item Description	to (W)	(W)	Lumen	(lm/W)	UGK		(kg/pc)
140063622	LEDDownlightRc-P-MW R200-15W-BLE-4000	CFL 1x26W	15	1660	107	19	4000	0.76

Available on request with 5- or 2+3 pole Wieland GST18i connector. Emergency lighting available on request. BLE versions are not compatible with surface module accessories.

#### **Packaging Information**

	0	8					
		Item	Вох				
			Dimensions (mm)				
Ite	em Code	Item Description	(LxWxH)	Gross Weight (kg)	EAN	pc/box	
14	10063622	LEDDownlightRc-P-MW R200-15W-BLE-4000	260x260x118	1.07	6945730414564	1	

## **OPPLE**

Technical Specifications	
Technical Specifications	40.000
Lifespan (L70B50)	60,000 h
Lifespan (L80B50)	40,000 h
On-/Off-cycles	100,000
Colour consistency (SDCM)	4
Dimmable	Yes (DALI/BLE)
Beam angle	70 °
Finishing	White RAL9003
Colour rendering index CRI	≥80
Degree of protection (IP)	IP44
IP recessed part	IP20
Impact strength	IK02
Protection class	II
Risk group	RG0 / RG1 (23W & 33W)
Control gear included	Yes
Glow wire test	650 °C
Driver failure rate (at 5,000 hrs)	1 %
Power factor	≥ 0.90

<b>Electrical Supply</b>	
Frequency	50/60 Hz
Nominal voltage	220~240 V AC
DC input voltage	Yes, see Appendix 2

Mechanical Propertie	S
Material housing	Die-casted Aluminum
Optical material	Polycarbonate

Ambient Conditions				
Operating temperature	-10 ~ 40 °C			
Application temperature	25 °C			
Storage environment	-25 ~ 50 °C			

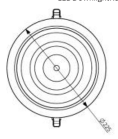




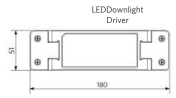


### Dimensional Drawing (mm)





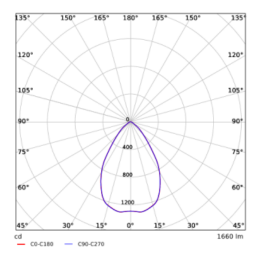






#### **Photometric Data**

LEDDownlightRc-P-MW R200-15W



# Installation Opening Drawing (mm)

LEDDownlightRc-P-MW R200 Ø200

