



LED Ceiling Light Apollo

Features

- New light sources with higher efficacy
- Also available with IP44 protection
- Choice of warm or cool white light
- Easy installation on wall or ceiling

Benefits

- Energy saving up to 80% in comparison to a traditional light source
- Uniform, diffused light, creating a pleasant atmosphere
- Long lifetime up to 30,000 hours, no bulb replacement required
- Provides instant light from the first second
- IP44 versions also suitable for bath rooms and comparable applications

Application



Home



Hotel



Office

Specifications

Item Code	Item Description	Power (W)	Lumen	Efficacy (lm/W)	Input Current	CCT (K)	Energy Level	Lifespan (L70B50)	Lifespan (L80B50)	EAN1
140058075	LED HC350 16W II 01 2700K IP44 Apollo CT	16	1250	78	0.12 A	2700	A+	30,000 h	20,000 h	6956321889029

* Available on request

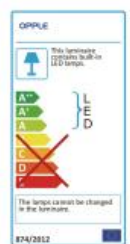
Packaging Information

Item		Box				
Item Code	Item Description	Dimensions (mm) (ØxH)	Dimensions (mm) (LxWxH)	Gross Weight (kg)	EAN	pc/box
140058075	LED HC350 16W II 01 2700K IP44 Apollo CT	350x89	402x90x402	1.19	6956321889029	1
140058075	LED HC350 16W II 01 2700K IP44 Apollo CT	350x89	412x422x566	8.72	6956321889340	6

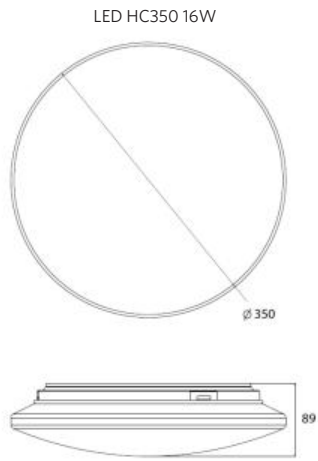
Technical Specifications	
On-/Off-cycles	50,000
Dimmable	No
Beam angle	115 °
Finishing	White
Colour rendering index CRI	≥ 80
Degree of protection (IP)	IP44
Protection class	II
Control gear included	Yes

Electrical Supply	
Frequency	50/60 Hz
Nominal voltage	220-240 V
Voltage type	AC

Ambient Conditions	
Operating temperature	-20 - 40 °C
Application temperature	25 °C
Storage environment	-25 - 50 °C



Dimensional Drawing (mm)



Photometric Data

LED HC350 16W

