# **PHILIPS** Lighting



# Accessories completing your Luminaire Based System

# Luminaire Based Accessories

Luminaire Based Accessories cover a generic range of products which can be used to extend functionality and/or simplify the design-in of our luminaire based systems.

# Benefits

- Luminaire based accessories offer the possibility to extend the ActiLume family
- Accessories are clips, covers, rings and extension sensors
- Clips will ease the installation of sensors by making it possible to clip them onto the lamp
- Covers and rings are to obtain the same outer dimensions across the ActiLume family sensors and extension sensors
- $\cdot$  Ease of installation

# Features

• Philips ActiLume systems are DALI- or 1-10V based lighting control system designed for maximum comfort and energy savings of up to 75% (in fully automatic mode and when used in combination with Philips HF-Regulator Touch and DALI or 1-10V ballasts)

# Application

• Luminaire based accessories are designed for all ActiLume systems used in office applications

# Luminaire Based Accessories

### Versions



LRM8119/00 Lum Based Ext Sensor 100cm



LRM8120/05 Lum Bas Ind Ext Sensor H513 N

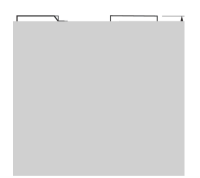


LRM8140/00 ActiLume G2 RF Mov Sensor



LCA8009/05 Cover ActiLume IR sensor 50 W

# **Dimensional drawing**



### Product

LRM8119/00 Lum Based Ext Sensor 100cm

#### **Product details**



LRM8119/00 Lum Based Ext Sensor with LCA8004/00 COVER



LRM8119/00 Lum Based Ext Sensor with LCA8004/00 COVER

# **Luminaire Based Accessories**

**Product details** 



LRM8119/00 Lum Based Ext Sensor with LCA8004/00 COVER



LRM8119/00 Lum Based Ext Sensor with LCA8004/00 COVER

LRM8120 Lum Bas Ind Ext Sensor H513 N Front





LRM8140/00 ActiLume G2 RF Mov Sensor - Front



© 2022 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2022, February 21 - data subject to change