Thorlux Cloud



Cloud effect suspended feature luminaires

A suspended cloud effect feature luminaire with very high efficiency and long life. Designed to create inspirational spaces and to provide functional lighting, the Thorlux Cloud is ideal for atriums and large open areas.

Applications: reception areas, atriums, shopping centres, education, retail, play centres.

- Three versions available each with a unique cloud effect visual appearance
- Direct/indirect light distribution for whole room illumination
- Sealed light chamber prevents ingress of dust and insects
- Supplied with easily adjustable wire suspensions and pre-wired clear supply cable (maximum suspension distance - 4.5 m)
- Supplied fully assembled
- SmartScan wireless technology removes the need for controls cabling
- ColourActive version with 3000 K and 6500 K LEDs for colour temperature control



IP40 Up to 162.0 LL/CW



Specification

Mounting Suspended IP rating IP40

Max presence detection height

8 m

Lighting

Lumen output 4,170 lm - 11,015 lm Efficacy Up to 162.0 LL/CW

Power

LED power 29 W - 63 W Circuit power 34 W - 68 W

LED characteristics

CRI **80+** Colour temperature **3000 - 6500 K**

4000 K

Rated life (hours) Up to 100 K - L80/B10

Compliance

SmartScan wireless standards compliance

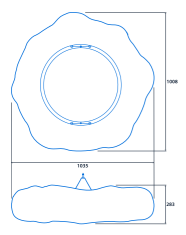
Europe: EN 300 220-1 V2.4.1/ EN 301 489-3 V1.6.1. Australasia: ACMA 2014 Radio Communication Standard 2014.

Thorlux Patented Wireless Technology - GB2575724

Thorlux Cloud



Dimensions





Information is correct as of 21 Nov 2024, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.