

# TILIA CIRCLE & LINEAR

**Quickinfo**

**LUMINAIRE**

ceiling, wall  
surface mounted  
polycarbonat, white  
IP54, IK08



**LED**

3000K, 4000K  
CRI>80  
initial MacAdam 4 SDCM  
50.000h L80

**OPTIC**

opal wide

**ELECTRIC**

ON-OFF switchable



**Description**

Ring-shaped luminaire body made of impact-resistant white polycarbonate. Modern design with wide homogeneous illumination. TILIA CIRCLE is suitable for wall and ceiling mounting and can also be used in areas with increased protection requirements thanks to its IP54 protection rating. In addition to efficiency, service life and versatility, the luminaire also impresses with its easy installation.

**Quickinfo**

**LUMINAIRE**

ceiling, wall  
surface mounted  
polycarbonat, white  
IP40, IK08



**LED**

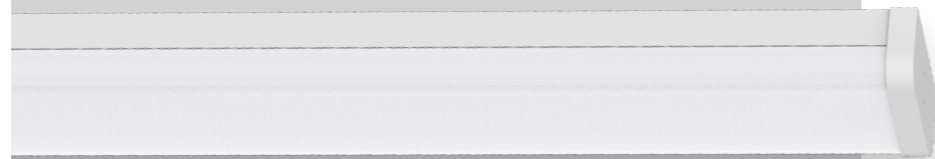
3000K, 4000K, 5700K  
CRI>80  
initial MacAdam 3 SDCM  
50.000h L80

**OPTIC**

opal wide

**ELECTRIC**

ON-OFF switchable



**Description**

Linear luminaire body made of impact-resistant white polycarbonate. Simple timeless design with wide homogeneous illumination. TILIA LINEAR is suitable for wall and ceiling mounting. In addition to efficiency, service life and versatility, the luminaire also impresses with its easy installation.

**Types**

PRODUCT CODE	POWER	LUMINOUS FLUX	COLOUR TEMP.	DIMENSION	WEIGHT
ALTC030.1AC22	18-30W	1.700 - 2.800lm	3000K - 4000K adjustable	Ø400x71mm	1,5kg

**EB Multilumen**



**One luminaire, different luminous intensities**

Different power levels can be set using dip switches.

**Multicolour**



**One luminaire, different colour temperatures**

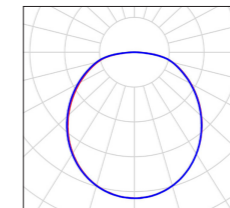
Different colour temperatures can be set using dip switches.

**Optic**



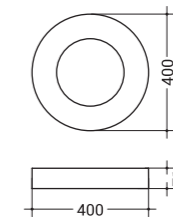
Smooth opal structure for soft illumination

**Optic**



OPAL

**Dimension**



**Types**

PRODUCT CODE	POWER	LUMINOUS FLUX	COLOUR TEMP.	DIMENSION	WEIGHT
ALTL038.1AC22	38W	3.900lm	3000K - 4000K - 5700K adjustable	1200x124mm	2,1kg

**Multicolour**



**One luminaire, different colour temperatures**

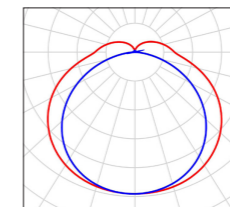
Different colour temperatures can be set using dip switches.

**Optic**



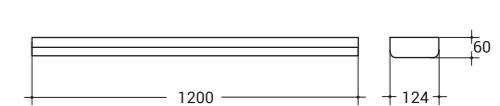
Smooth opal structure for soft illumination

**Optic**



OPAL

**Dimension**



**Power Supply**

Cable entry possible at both ends and via the back of the luminaire.

