



Module Clio G2

- Fits well in slim ceiling luminaires
- Easy and flexible installation
- Shadow free, homogeneous light diffusion
- High efficacy up to 117 lm/W
- Integrated driver
- Including magnets and connection box
- Daylight and motion sensor accessory available



## Specifications

Item Code	Item Description	Equivalent to (W)	Power (W)	Lumen	Efficacy (lm/W)	CCT (K)	Weight (kg/pc)
<b>On-Off</b>							
140066573	LED E C module 12W 2700K Clio CT	GLS 75W	12	1300	109	2700	0.10
140066574	LED E C module 12W 4000K Clio CT	GLS 75W	12	1400	117	4000	0.10
140066575	LED E C module 16W 2700K Clio CT II	GLS 100W	16	1650	104	2700	0.17
140066576	LED E C module 16W 4000K Clio CT II	GLS 100W	16	1800	113	4000	0.17
<b>Dimmable (Triac)</b>							
140066204	LED E C module 22W DIM 2700K Clio CT	CFL TC-DD/PL-Q 28W	22	2300	105	2700	0.24
140066205	LED E C module 22W DIM 4000K Clio CT	CFL TC-DD/PL-Q 28W	22	2400	110	4000	0.24
140066206	LED E C module 36W DIM 2700K Clio CT	CFL TC-DD/PL-Q 38W	36	3800	106	2700	0.49
140066207	LED E C module 36W DIM 4000K Clio CT	CFL TC-DD/PL-Q 38W	36	3900	109	4000	0.49

## Accessories



140060553  
LED Module sensor CT

Sensor only for 12W and 16W.  
Sensor range 12m.

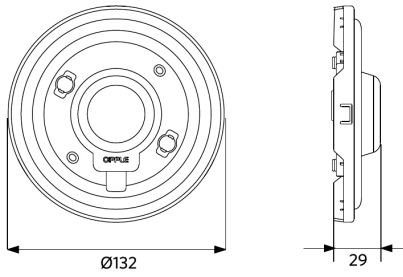
**3 YEARS WARRANTY**



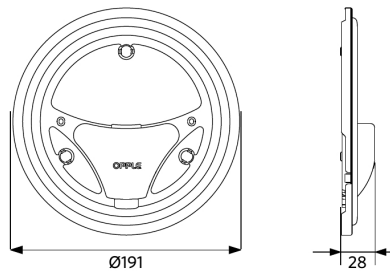
Technical Specifications		Electrical Supply	
Lifetime (L70)	30,000 h	Frequency	50/60 Hz
Lifetime (L80)	20,000 h	Nominal voltage	220-240 V
On-/Off-cycles	100,000	DC input voltage	No
Dimmability	On-Off / Triac	230V Cable length	0.3 m
Beam angle	150°	Ambient Conditions	
Colour rendering index (CRI)	≥ 80	Operating temperature	-20-+40°C
Degree of protection (IP)	IP20	Application temperature	+25°C
Protection class	II	Storage environment	-25-+50°C
With control gear	Yes		

## Dimensional Drawing (mm)

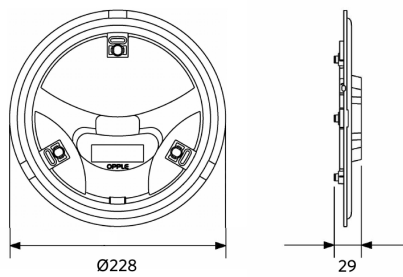
LED E C module 12W



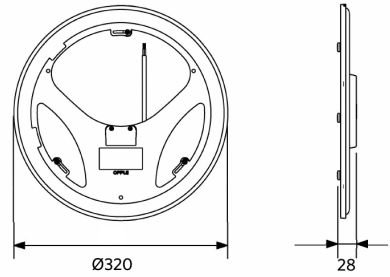
LED E C module 16W



LED E C module 22W



LED E C module 36W



LED E C module  
Module sensor CT

