

LED EcoMax Ceiling Module

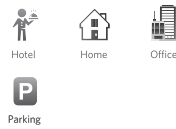
Features

- High quality magnetic mount
- Optimized lens design
- Energy efficient

Benefits

- Easily replace circular fluorescent lamps with LED
- Uniform light in ceiling lamps, no dark spots

Application



Specification

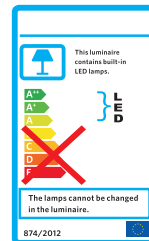
Item Description	Power (W)	Power Factor	Lumen (lm)	CRI	CCT (K)	Lifetime (hrs)
LED E1 C module 12W	12	0.5	1000	80	4000	15000
LED E1 C module 12W	12	0.5	1000	80	6500	15000
LED E1 C module 18W	18	0.5	1500	80	4000	15000
LED E1 C-module 18W	18	0.5	1500	80	6500	15000
LED E1 C module 18W Tunable White	18	0.5	1600	80	3000/6500/4500	15000
LED E1 C module 22W	22	0.5	1900	80	4000	15000
LED E1 C module 22W	22	0.5	1900	80	6500	15000
LED E1 C module 22W Tunable White	22	0.5	2200	80	3000/6500/4500	15000
LED E C module 36W	36	0.9	3300	80	4000	15000
LED E C module 36W	36	0.9	3300	80	6500	15000

Application Conditions	
IP	IP20
Operating Temperature	-20-40°C
Application Temperature	25°C
Storage Environment	-25-50°C

Mechanical and Finishing Properties	
Optical Material	PC
Housing Material	PC
Finishing Colour	Transparent

Electrical supply	
Frequency (Hz)	50 / 60
Voltage (V)	220-240
AC / DC	AC

IEC Safety



Packaging Information

Item Description	Single Box(1pc/box)		Packaging Unit		
	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/unit)
LED E1 C module 12W	151X32X174	0.153	335X320X195	3.06	20
LED E1 C module 18W	211X35X234	0.243	530X225X255	4.86	20
LED E1 C module 18W Tunable White	211X35X234	0.247	530X225X255	4.94	20
LED E1 C module 22W	230X30X230	0.292	475X330X250	5.84	20
LED E1 C module 22W Tunable White	230X30X230	0.302	475X330X250	6.04	20
LED E C module 36W	324X35X324	0.680	380X385X345	6.80	10

Dimensional Drawing

