



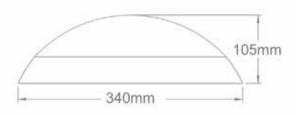






Rundt industriarmatur til Loft og væg. IP54 og vandalklasse IK10. Armaturet har CCT-switch 3000K og 4000K.

Farvetemperaturen skiftes ved DIP omskifter.





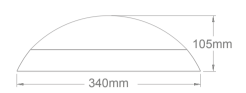


EAN NUMMER	PRODUKTNAVN
7072907786069	Cinisi - CCL04/15/15W/CCT/RF wireless transcriver(master)

OPERATING MANUAL SMART Master/Slave

Important: Please read the instruction manual carefully prior to installation and keep it for future reference.



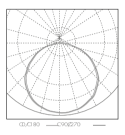


Ordering	Product	Power	Function
code	Fitting series	(W)	Description
Charlotte Master/Slave	Charlotte	15	RF wireless transceiver (master & slave) LED Fixture, Color Temperature selectable

Mounting: Wall or Ceiling

Light features: CRI(Ra): >80Ra Life Time: 50,000hrs

Light Source: LED SMD2835 Input:220V-240VAC 50/60Hz



Accessories

No.	Pic.	Qty	Usage
1	()	3	Fix light
2		3	Plastic parts
3	0	3	Plastic washer

Color temperature code:

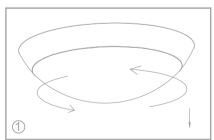
Code	Color temperature	CCT(K)	Lumen
30K	Warm White	3000	1125
45K	Natural White	4500	1230
60K	Cool White	6000	1200

CCT:

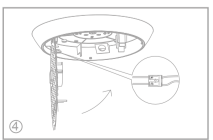


	1	2	
1	0	•	3000K
	•	•	4500K
	•	0	6000K

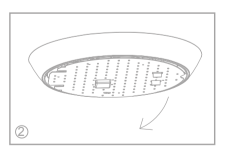
Installation:



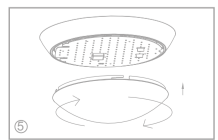
Remove the cover.



Wire connection.



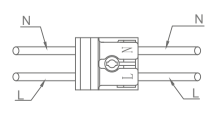
Unlock the legs on the PCB board.

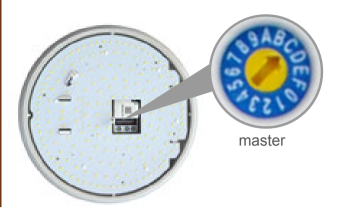


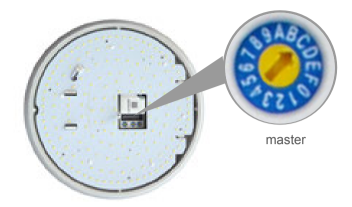
Close the cover.



Fix the housing onto the ceiling.







Setting options:



Detection area

Detection area can be reduced by selecting the combination on the DIP switches to fit precisely for each specific application.

	1	2	
Ι			100 %
II		0	75%
\coprod	0		50%
IV	0	0	10%

I – 100% II – 75%

III – 50% IV – 10%



Hold-time

Hold-time means the time period to keep the lamp on 100% after the people has left the detection area.

	1	2	3	
I			•	5s
II			0	30s
III		0	•	1 min
IV		0	0	5min
V	0		•	10min
VI	0		0	20min
VII	0	0	0	30min

I - 5s II - 30s III - 1 min IV - 5 min

V – 10 min VI – 20 min VII – 30 min



Daylight sensor

The daylight threshold can be set on DIP switches, to fit for particular application.

	1	2	
Ι			Disable
II		0	50Lux
III	0		10Lux
IV	0	0	2 Lux

I – Disable II – 50Lux III – 10Lux

IV – 2Lux



Stand-by period (corridor function)

This is the time period you would like to keep at the low light output level before it is completely switched off in the long absence of people.

	1	2	3		
I				Os	
II			0	10s	1
III		0	•	1 min	
IV	•	0	0	5min	
V	0			10min	ĮŢ
VI	0		0	30min	0
VII	0	0		1h	
VIII	0	0	0	+∞	

 $\begin{array}{l} I-0s\\ II-10s\\ III-1min\\ IV-5min\\ V-10min\\ VI-30min\\ VII-1h\\ VIII-+\infty \end{array}$



Stand-by dimming level

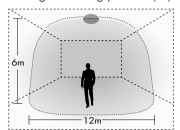
This is the dimmed low light output level you would like to have after the hold-time in the absence of people.

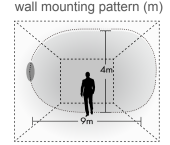
	1	2		
Ι	•		10%	÷
II		0	20%	M
III	0		30%	Ò
IV	0	0	50%	

I – 10% II – 20% III – 30% IV – 50%

Detection Pattern

ceiling mounting pattern (m)

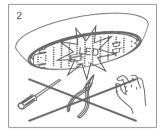


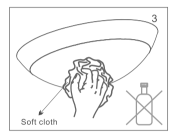


Maintenance

- 1. Cut off the main power first
- 2. Don't touch LEDs while maintaining or cleaning
- 3. Don't use chemicals to clean the fixture.







Environmental protection: waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.

Caution:

- 1. The product must be installed by professional technicians and the power supply must be cut off before installation.
- 2. The installation wiring must be at least 0.75mm² and wired in accordance with the latest IEE electrical regulations or the national requirements.
- 3. Do not touch the electronic circuit and its components.
- 4. Contact an authorised technical service centre for any repairs required and use only original spare parts.
- 5. Do not touch LEDs while installing or maintaining.
- 6. The LED light source can not be replaced.

















