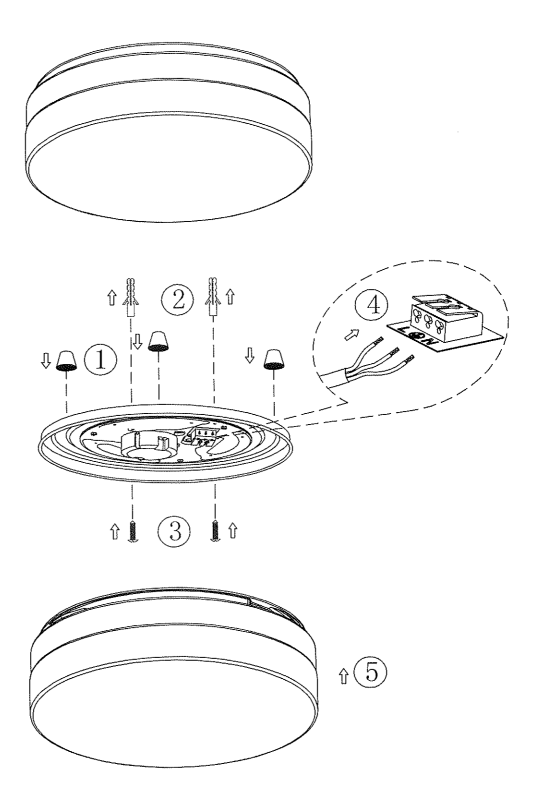
SPICA

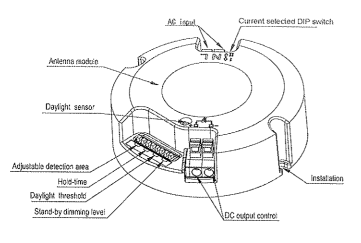
DESIGN BY MARKSLÖJD 106728,106731

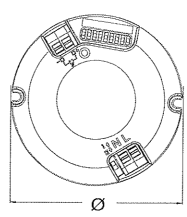


Markslöjd Intertrade AB Gränevägen 5 S-511 62 Skene Sweden www.markslojdpro.com info@markslojdpro.com



Technical Specifications





***************************************	350mA		
EMPOREO I	300mA		

Warning: Only use 300mA current! Before use, always check the DIP switch

Model NO.
Operating voltage
Output constant current
Output voltage
Efficiency
Power factor
HF system
Transmitting power
Power consumption
Detection sensitivity

MLC16C-P
220°240Vac, 50/60Hz
300mA/ 350mAset via DIP switch
28-48Vdc
≥80%
≥0.9
5.8GHz±75MHz, 1SM wwe band
0.5mW
≤1W(standby)

10% / 50% / 75% /100%

Hold time
Corridor function
Daylight sensor
Stand-by dimming level
Mounting height
Motion detection
Detection angle

 Mounting height
 6m Max.

 Motion detection
 0.5°3m/s

 Detection angle
 150° (Wall 360° (Ceil Working temperature (Ta))

 Working temperature (Ta)
 -20°c *45°c

 Size (ΦVH)
 78×28.5mm

0s/ 30s / 10min / Disable
5lux /15lux /50Llux /Disable
20k, can be customized
6m Max,
0.5°3m/s
150° (Wall Installation)
360° (Ceiling Installation)
-20 c° 45 c
76x28,5mm

10s / 90S /3min /10min

Sensor Data Setting

By selecting the combination on the DIP switch, sensor data can be precisely set for each specific application.

		1	2	
ON	I	ON	ON	100%
	II		ON	73%
	111	ON		50%
	ΙV			10%

***************************************	T-	3	4	
ON	I	ON	ON	10s
1	II		ОИ	90s
ね	Ill	Ö		3min
	ΙV	_		10min

		5	6	
ON A	I	ON	ON	Disable
l	П		ON	50Lux
	ΙΙΙ	ON		15Lux

		7	8	
ON	Ι	ON	ON	0s
	11		ON	30s
]]]	ОИ		10min
	Įγ	_	••••	+∞

Detection sensitivity

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

Hold time

Refers to the time period the lamp remains at 100% illumination after no motion detected.

Daylight sensor

The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold.

When set to Disable mode, the daylight sensor will switch on the lamp when motion is detected regardless of ambient light level. 50lux: twilight operation, 15lux, 5lux: darkness operation only.

Corridor function (Stand-by period)

Refers to the time period the lamp remains at a low light level before it completely switches off in the long absence of people.

When set to " $+\infty$ ", the low light is maintained until motion is detected. When set to "0s", the light will turn off after hold time.

NOTE: Daylight sensor is active only when light totally switch off. That means, if set stand-by period on 'Disable' mode, the daylight sensor function will be not available.