

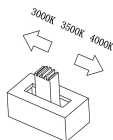
solar|light

Ocus II

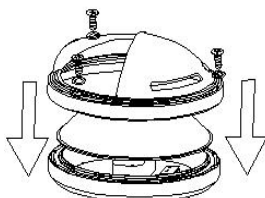
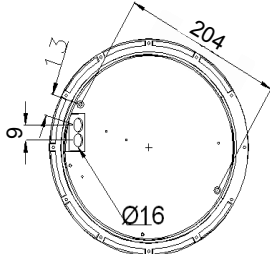
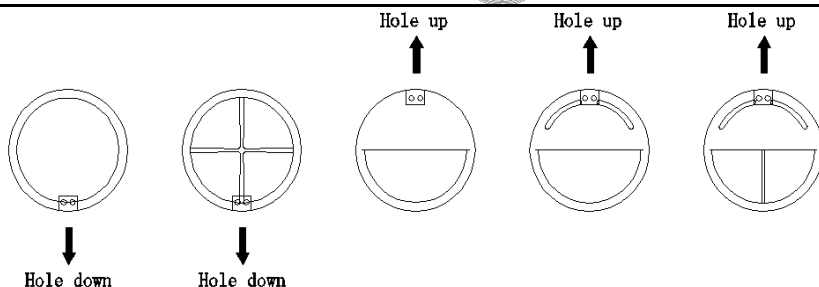
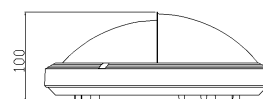
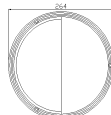
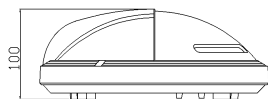
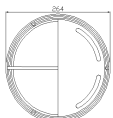
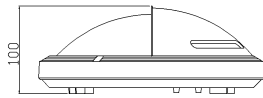
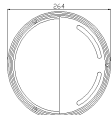
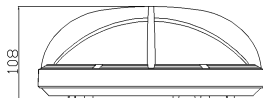
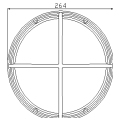


Anslutn: 230V-50Hz  
850° C-IP65  
Temp: -20° C/+50° C  
Sockel: LED-Platta  
Ljuskälla: LED 12W  
ALU hus/PC diffuser

EN60598/CEM2001/108/CE



Note: Kelvin change switch is placed inside the luminaire, on the LED plate.  
Disconnect the power before operation.  
Settings are 3000K/3500K/4000K, factory setting is 3000K.



Ring monteras med torx skruvmejsel



Monteringshål 2st med cc 204mm enligt ovan  
Vid utanpåliggande kabel montage använd medföljande distans ringar



Använd bifogade packning och bricka för att upprätthålla IP klass

2st ø16 införingshål med tätningar

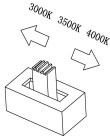




Ocus II

EN60598/CEM2001/108/CE

Anslutn:230V-50Hz  
 850° C-IP65  
 Temp:-20° C/+50° C  
 Sockel: LED-Platta  
 Ljuskälla: LED 12W  
 ALU hus/PC diffuser



Note: Kelvin change switch is placed inside the luminaire, on the LED plate.  
 Disconnect the power before operation.  
 Settings are 3000K/3500K/4000K, factory setting is 3000K.

PIN 1	PIN 2	I out(mA)
●	●	350
●	○	300
○	●	250
○	○	200

			Cross	Halfmoon	Halfmoon Cross Slitz	Halfmoon Slitz	Ring
CCT	Current Setting	Power (W)	Lumen (lm)	Lumen (lm)	Lumen (lm)	Lumen (lm)	Lumen (lm)
3000K	200mA	6.6	581.8	492.6	409.7	424.5	633.9
	250mA	8.2	688	583	483.1	500.8	753.2
	300mA	10.3	811.7	692.9	573.7	593.6	896.2
	350mA	11.6	888.5	758	627.9	648.7	982.5

			Cross	Halfmoon	Halfmoon Cross Slitz	Halfmoon Slitz	Ring
CCT	Current Setting	Power (W)	Lumen (lm)	Lumen (lm)	Lumen (lm)	Lumen (lm)	Lumen (lm)
3500K	200mA	6.4	613.7	518.3	434.4	447.7	669.5
	250mA	7.9	734.5	615	517.7	532.9	801.4
	300mA	9.8	882.8	736.8	320.2	638.2	965.5
	350mA	11.1	973.7	811.8	683.1	703.5	1065

			Cross	Halfmoon	Halfmoon Cross Slitz	Halfmoon Slitz	Ring
CCT	Current Setting	Power (W)	Lumen (lm)	Lumen (lm)	Lumen (lm)	Lumen (lm)	Lumen (lm)
4000K	200mA	6.6	593.4	510	426.6	435.4	650
	250mA	8.1	704	606	503.1	515.2	771.7
	300mA	10.1	836.2	718.1	595.2	612.5	918.5
	350mA	11.4	917.3	788.2	651	670.7	1007