

Project:	Type:
Notes:	

## CATA CEILING

Design Carlotta de Bevilacqua

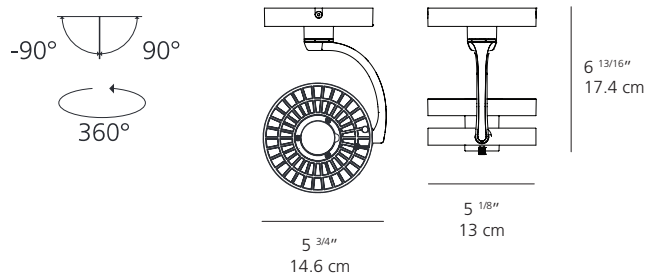
CATA ENGINE Complete fixture with selection of lens see page 2

#CAT	TYPE	SERIE	CRI	CCT	DRIVER	COLOR
USC-MCA	CL	S	8	—	D1	CG

QUANTITY
—



Type	CL = Ceiling
Serie	S = Standard
CRI	8 = 80 CRI
CCT	30 = 3000K 40 = 4000K
Driver	D1 = Dali 120-277V
Color	CG = Chrome fixture with transparent canopy



### TECHNICAL DATA

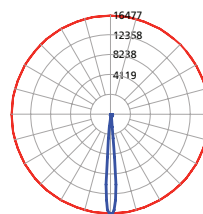
Power input: 30W

Efficacy: 80CRI

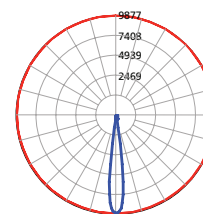
Lumen output:  
10° = 898 lm  
14° = 754 lm  
64° = 2013 lm

Efficacy:  
10° = 30lm/W  
14° = 25lm/W  
64° = 67lm/W

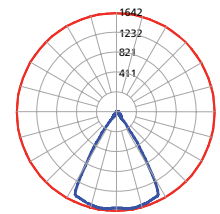
### PHOTOMETRIC DATA all photometric curve are shown for 3000k led



Max Candela = 16477  
Cata Catadioptric 10°  
V = 0° H = 0°




Max Candela = 9877  
Cata Catadioptric 14°  
V = 0° H = 0°



Max Candela = 1642  
Cata Wide 64°  
V = 7° H = 0°

### FEATURES

- CATA can be dimmed using a button on the light fixture individually.
- Rotation of 360°, tilt angle of +90°/-90°
- Heat sink and arm in die-cast gloss aluminium, power supply casing in transparent polycarbonate.
- Interchangeable optical unit through a 'twist & lock' mechanism. lens in transparent polycarbonate.

-  suitable for dry location IP20

Project:	Type:
Notes:	

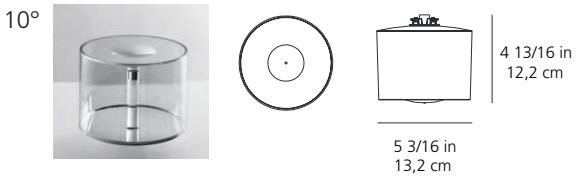
## CATA LENS

Design Carlotta de Bevilacqua

### CATADIOPTRIC LENS

#CAT	BEAM ANGLE	QUANTITY
<b>USC-M057</b>	—	—

Beam angle	<b>500 = 10°</b> <b>600 = 14°</b>
------------	--------------------------------------



### WIDE LENS

#CAT	QUANTITY
<b>USC-M057800</b>	—

