

JAVA LED LIGHT MODULE, SINGLE FLANGE

SUBMITTAL FORM

HEAD SINGLE:

#CAT	TYPE	SERIE	MOUNTING	CRI	CCT	BEAM ANGLE	FLANGE	LIGHT MODULE	QUANTITY
USC-MJA	T	1	F	—	—	—	—	—	

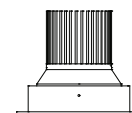
type	T = Trim
serie	1 = Single
mounting	F = Flange
CRI	8 = 80 CRI 9 = 90 CRI
CCT*	30 = 3000K 35 = 3500K
beam angle	SB = Spot 13° MB = Medium beam 24° FB = Flood Beam 40°
Flange	W = White powder coat
Light module	B = Black powder coat

*For 4000K LED option, please contact your local Artemide Sales Representative

**Complete installation requires a mounting frame, sold separately (see page 2)

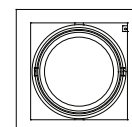


6"
15.2 cm



TECHNICAL DATA:

	80CRI						90CRI					
	3000K			3500K			3000K			3500K		
Beam angle:	13°	24°	40°	13°	24°	40°	13°	24°	40°	13°	24°	40°
Power consumption:	27W											
Lumen Nominal:	2826lm											
Lumen Delivered:	2057	2077	2108	2121	2141	2173	1646	1661	1686	1697	1713	1738
Efficacy lm/W :	76	77	78	79	80	82	61	62	62	63	63	64
Efficiency (%) :	73%	73%	74%	75%	76%	77%	58%	59%	60%	60%	61%	62%



7 1/2"
19.1 cm

5 7/8"
14.9 cm

FEATURES:

Adjustment: Vertical 35°, horizontal 360°

Head construction: Flange made of 14GA 0.074" (2mm) sheet metal, with powder coat painted finish.

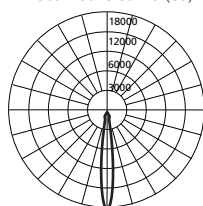
Notes: for all other finishes, please contact your local Artemide sale representative.

Label:  - suitable for dry locations

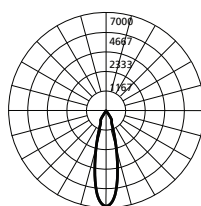
Class: IP20 

PHOTOMETRIC DATA: (3500K, 80CRI)

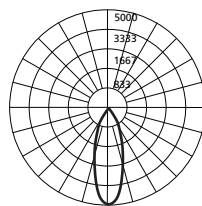
Photometric curve (cd) :



Max Candela = 17410
Java led 35k - beam 13°
V = 0° H = 0°



Max Candela = 6965
Java led 35k - beam 24°
V = 0° H = 0°



Max Candela = 4903
Java led 35k - beam 40°
V = 0° H = 0°

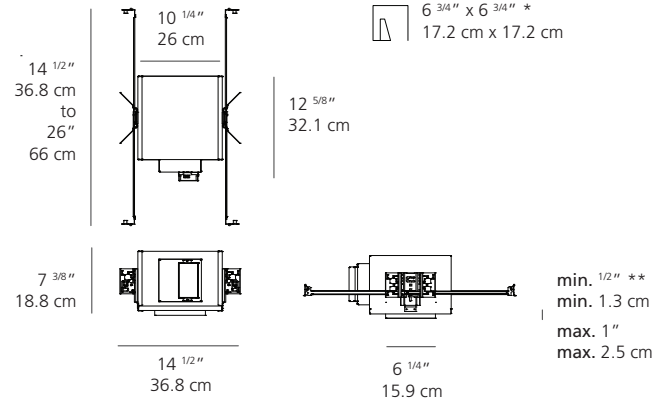
Project Name	
Floorplan Ref. Type	
Quantity	
Notes	
Date	
Signature & Stamp	

JAVA LED SINGLE FRAME (Non-IC)

FRAME SINGLE:

#CAT	FRAME	SERIE	DRIVER	Quantity
USC-MJA	F	1	—	

frame	F = Frame
serie	1 = Single
driver	11 = Dimming 0-10V (120V) 12 = Dimming 0-10V (277V)



FEATURES:

Electrical: Driver and junction box are accessible from below for easy maintenance and components replacement.

Head installation: Easy installation of the Head inside the frame with retaining brackets. Provided with quick connector to connect with frame.

Frame Construction: 22GA steel painted black frame housing.

Frame installation: For new construction recessed **Non-IC** installation. Suitable for ceiling thickness up to 1" (25mm). Mounting bars extend from 14-1/2" (368mm) to 26" (660mm).

Label: - suitable for dry locations

Class: IP20