

Project: Type:	:
Notes:	

UNA PRO 150 RECESSED (NON-IC)

Design Carlotta de Bevilacqua

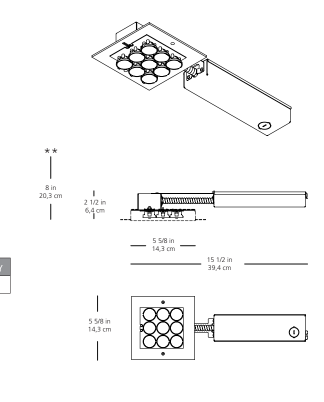


- * Complete installation requires a mounting frame, sold separately (see page 2)
- ** 8" clearance requires for installation

RI
m 6° am 20° 38°
- Phase dimming (120V only) JNV)

 $\mathbf{W} = \text{White/White}$ (powder coat top plate and heatsink)

For different CCT, CRI or driver options, please contact your local Artemide Sales Representative



TECHNICAL DATA:

Finish

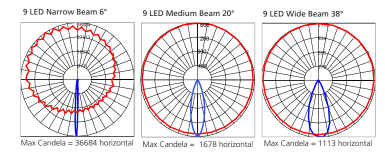
	80CRI / 3000K		
		9LED	
Beam angle:	6°	20°	38°
Power consumption:		11W	
Lumen Nominal:		700lm	
Lumen Delivered:	536	529	517
Efficacy Im/W :	48.7	48.1	47
Efficiency (%):	76%	76%	74%

FEATURES:

- The led board is mounted on aluminum heatsink.
- Lens holders are available in white and black upon request.
- The galvanized steel driver housing is mounted on a flexible arm.
- Note: for other finishes, please contact your local Artemide sale representative.

• c us suitable for dry location

PHOTOMETRIC DATA:

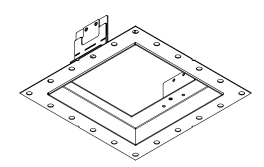


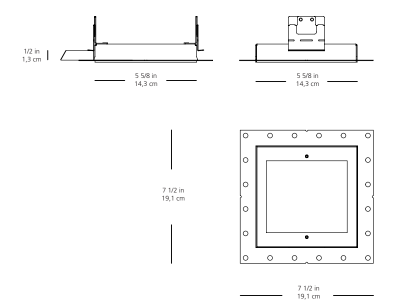


Project:	Туре:
Notes:	

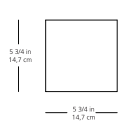
MOUNTING FRAME - UNA PRO 150 RECESSED (NON-IC)

Design Carlotta de Bevilacqua





CEILING CUT-OUT:



#CAT	FINISH	TEXTURE	QUANTITY
USC-DPU15FW	WHITE	FINE TEXTURE POWDER COAT	

FEATURES:

- Cold rolled steel housing with powder coat finish.Aligment details available on each sides of the frame for precise aligment.
- Ceiling mounting brackets hold the frame in place without the need of holding it for final adjustment.
- Ceiling brackets can accept ceiling thickness up to 1" (25mm).
- Note: for other finishes, please contact your local Artemide sale representative.



Project:	Type:
Notes:	

UNA PRO ACCESSORIES Design Carlotta de Bevilacqua

Note: Lens kit and Lens Holder Kit are sold separately







Standard

Optional

Lens Holder Kit:

#CAT	type	kit	color
USC-DPU	LH		



Туре	LH = Lens holder	
Kit	4 = for 4 LED 16 = for 16 LED	
Color	 B = Black W = White C = Clear 	

Lens Kit:

#CAT	type	kit	color
USC-DPU	L		



Туре	L = Lens
Kit	4 = for 4 LED 16 = for 16 LED
Color	NB = Narrow Beam 6° MB = Medium Beam 20° WB = Wide Beam 38°