

Project:	Type:
Notes:	

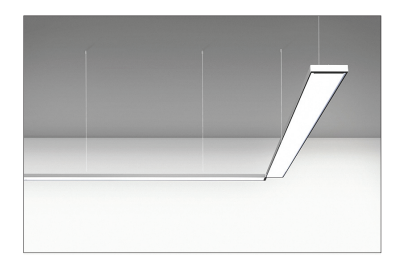
Design Carlotta de Bevilacqua

#CAT	family	CRI	ССТ	body color
USC-M	PA	8		W



family	PA = Pad System
CRI	8 = 85CRI TYP
ССТ	30 = 3000K 35 = 3500K
body color	W = White

^{*}for special requests, please contact factory.

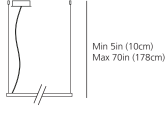


	3/4in (1.9cm)
	7 1/2in (19cm)
47 1/4in (120cm)	

$\textbf{SPECIFICATIONS} \ (3500 \text{K model}) :$

Power input: 37W

Luminous flux: 2907lm (estimated) Efficacy: 78.5lm/W (estimated)



FEATURES:

Thin module with direct and indirect emission, with uniform luminous surface thanks to a patented design derived from TV screen backlighting systems. Features a glare ratio (UGR) below 19, perfect for office applications. Installation with suspension cables.

Construction: structure in extruded aluminum, available in white powder coat, top screen with anti-dust polycarbonate. Suspension cables in steel with quick adjustment.

Notes: Module must be combined with end caps and joiners for multiple units. See next page for accessories. For all other finishes, please contact your local Artemide sales representative.

Label: colous - suitable for dry locations

Class: **IP**20 ⊕ 🐺

PHOTOMETRIC DATA:

Photometric curve :





Project:	Туре:
Notes:	

Design Carlotta de Bevilacqua

END CAPS AND JOINERS:





Code	Color
M305220	WHITE

Quantity

Linear connector:





Code	Color
M305320	WHITE

Quantity

Angular connector :





Code	Color
M305420	WHITE



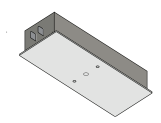


Project:	Type:
Notes:	

Design Carlotta de Bevilacqua

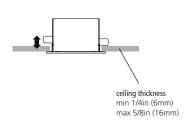
DRIVER KITS: Must be selected

Driver housing Recessed mount:



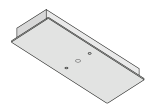
Code	Туре	Configuration
USC-MGRHR6108W	On/Off + 0-10V dim UNV	Single (powers one module)
USC-MGRHR6208W	On/Off + 0-10V dim UNV	Dual (powers two modules)*

Quantity



	2 3/4in (7cm)
•	
	4 3/4in (12cm)
•	
12 1/4in (31cm)	

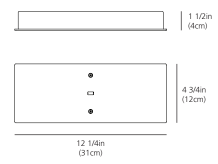
Driver housing Surface mount :



Code	Туре	Configuration
USC-MGRHS6108W	On/Off + 0-10V dim UNV	Single (powers one module)
USC-MGRHS6208W	On/Off + 0-10V dim UNV	Dual (powers two modules)*

Quantity

^{*}supplied with electrical joiner cable to power second module



^{*}supplied with electrical joiner cable to power second module



Notes:	

Design Carlotta de Bevilacqua

END CAP, JOINER LINKING AND DRIVER HOUSING CONFIGURATION EXAMPLES:

