

| | |
|----------|-------|
| Project: | Type: |
| Notes: | |

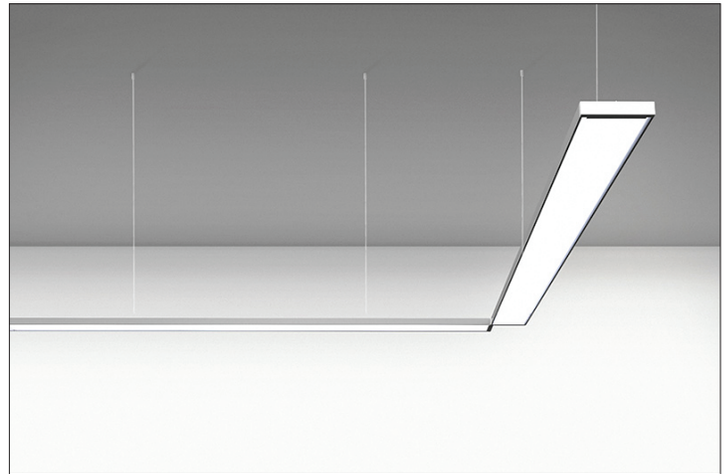
PAD SYSTEM

Design Carlotta de Bevilacqua

| #CAT | family | CRI | CCT | body color | Quantity |
|-------|--------|-----|-------|------------|----------|
| USC-M | PA | 8 | _____ | _____ | |

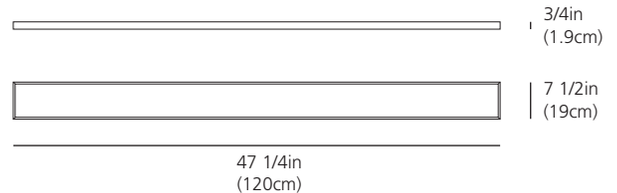
| | |
|------------|---|
| family | PA = Pad System |
| CRI | 8 = 85CRI TYP |
| CCT | 30 = 3000K 35 = 3500K |
| body color | A = Clear Anodized W = White |

*for special requests, please contact factory.



SPECIFICATIONS (3500K model) :

Power input : 36W
Luminous flux: 2907lm (estimated)
Efficacy: 81lm/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 polished aluminum or 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.

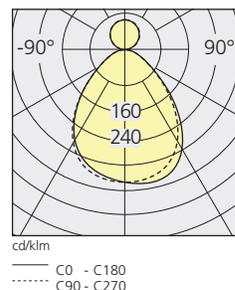
Weight: To be determined

Label: - suitable for dry locations

Class: IP20

PHOTOMETRIC DATA :

Photometric curve :



| | |
|----------|-------|
| Project: | Type: |
| Notes: | |

PAD SYSTEM

Design Carlotta de Bevilacqua

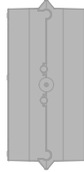
END CAPS AND JOINERS :

End cap :



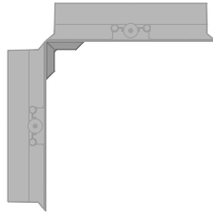
| Code | Color | Quantity |
|----------------|----------------|----------|
| M305260 | CLEAR ANODIZED | |
| M305220 | WHITE | |

Linear connector :



| Code | Color | Quantity |
|----------------|----------------|----------|
| M305360 | CLEAR ANODIZED | |
| M305320 | WHITE | |

Angular connector :



| Code | Color | Quantity |
|----------------|----------------|----------|
| M305460 | CLEAR ANODIZED | |
| M305420 | WHITE | |

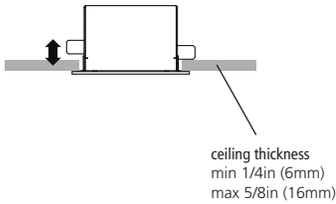
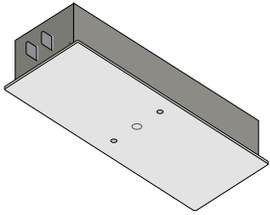
| | |
|----------|-------|
| Project: | Type: |
| Notes: | |

PAD SYSTEM

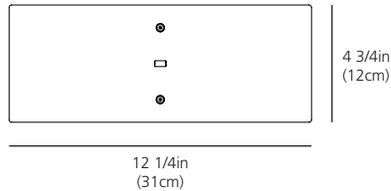
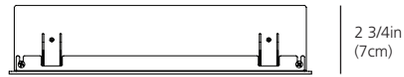
Design Carlotta de Bevilacqua

DRIVER KITS: Must be selected

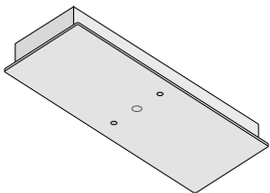
Driver housing Recessed mount :



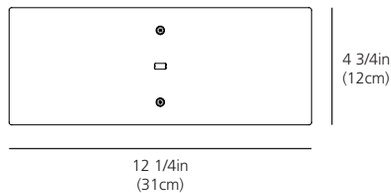
| Code | Type | Configuration | Quantity |
|-----------------------|------------------------|----------------------------|----------|
| USC-MGRHR6108W | On/Off + 0-10V dim UNV | Single (powers one module) | |
| USC-MGRHR6208W | On/Off + 0-10V dim UNV | Dual (powers two modules) | |



Driver housing Surface mount :



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



PAD SYSTEM
Design Carlotta de Bevilacqua

END CAP, JOINER LINKING AND DRIVER HOUSING CONFIGURATION EXAMPLES:

