



800-847-6067 or 203-932-4455

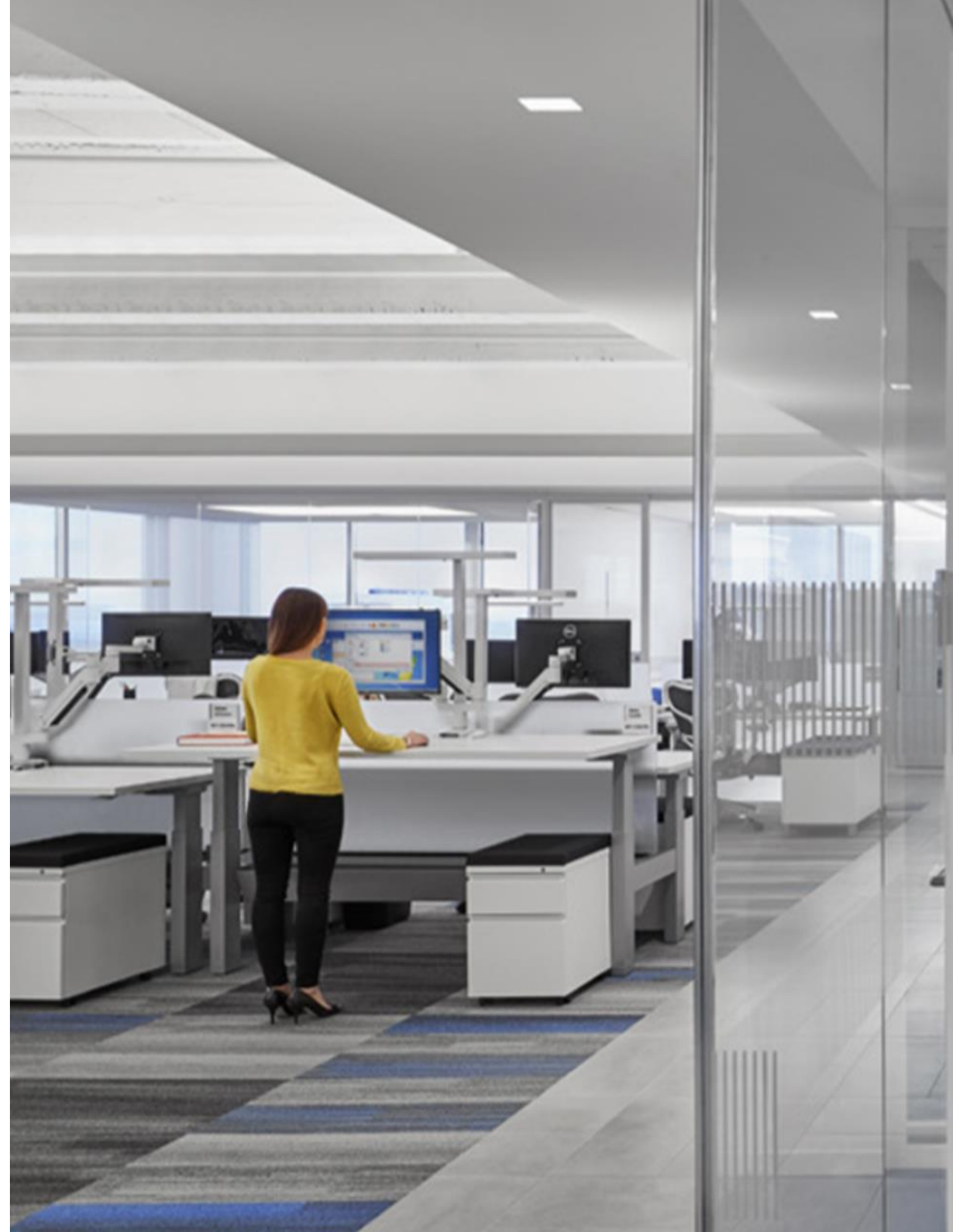


Lighting Solutions for a Better Workplace Experience

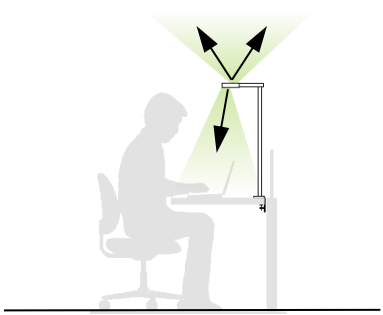
Employees naturally gravitate to workplaces that are visually appealing and satisfy their need for personal focus while providing opportunities for quality collaborative engagement.

These preferred work sites are marked by lighting that is intentionally positioned and composed, delivers visual comfort, and offers personal control. This motivates and empowers employees to do their best work, and results in fulfilling experiences that inspire and compel employees to forego off-site options.

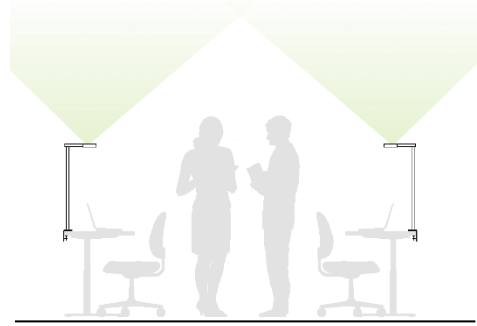
To this, **tambient** adds flexibility that allows organizations to adapt easily and an alternative lighting construct that maximizes ROI.



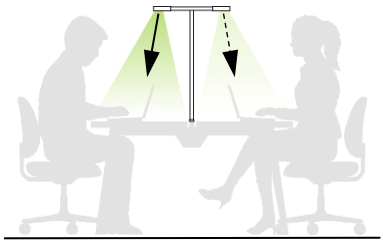
# Overview



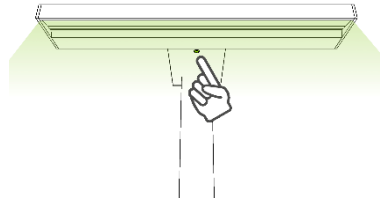
Uplight and downlight in every luminaire



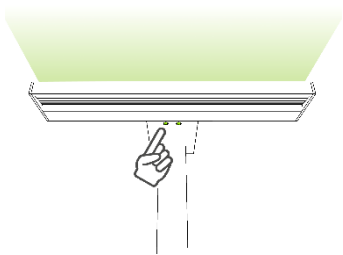
Uplights connect to room controls and provide glare-free, indirect ambient light for collaboration and general office tasks



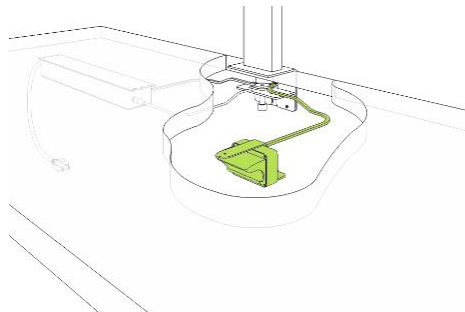
Individually controlled downlights provide personalized lighting for focused work



Pushbutton on each luminaire for personal task light control



Additional pushbutton is optional for personal control of uplight in private offices

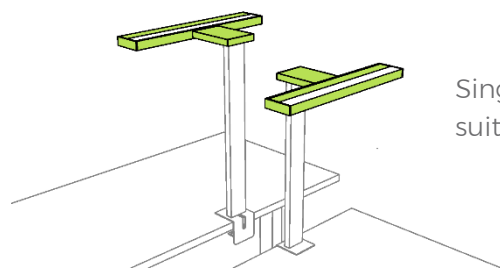


Optional under desk motion sensor in addition to standard embedded auto-OFF task light features



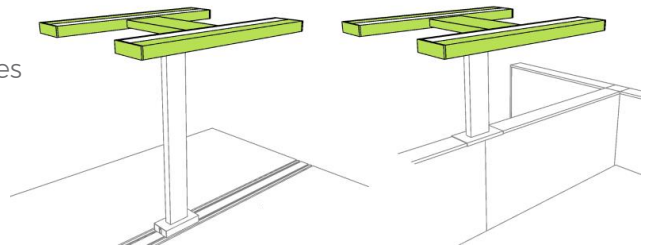


# Stanchion Solutions



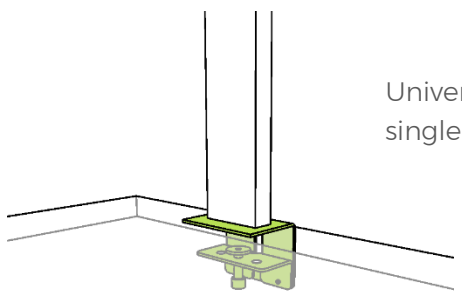
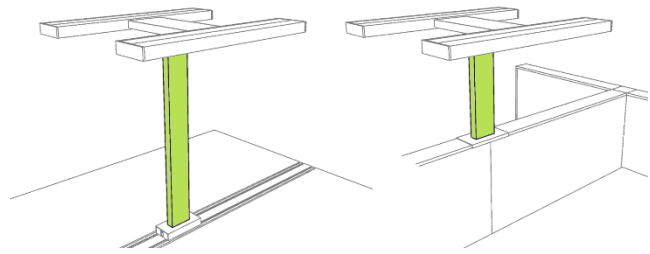
Single-sided **Style L305** luminaires suitable for all applications

Dual-sided **Style L306** luminaires for dual-sided static benching and back-to-back workstations



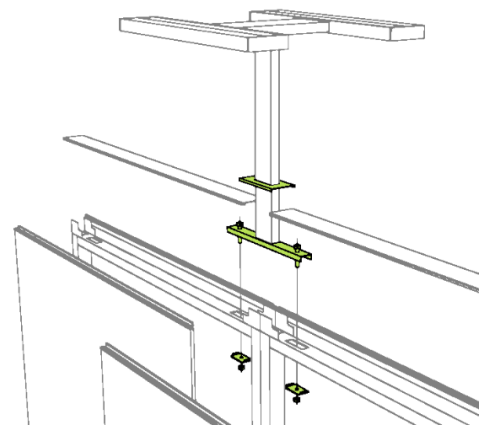
Choice of centered and offset stanchions

Stanchion heights for a variety of mounting conditions

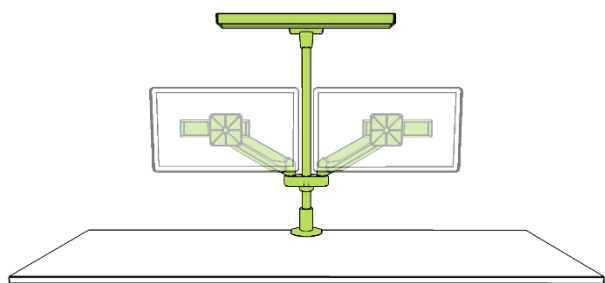


Universal desk clamp for single-sided luminaires

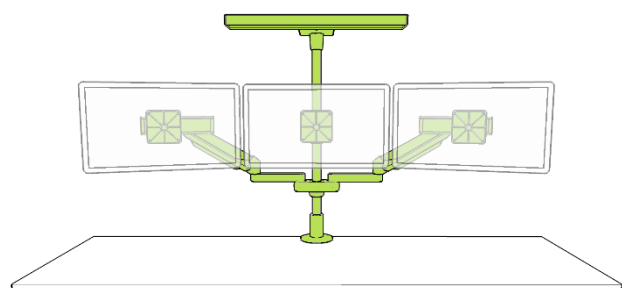
System-specific mounting accessories (contact factory for custom integrations)



# Mast Solutions



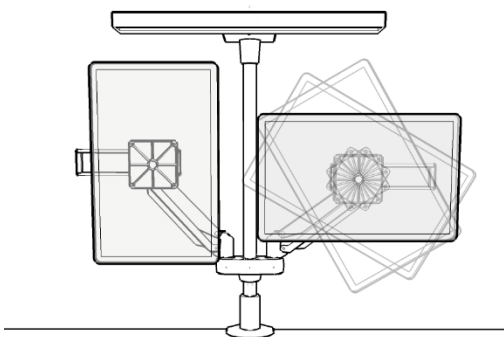
**Style L305 "M"** version integrates with **Style AMA** mast and mounting base



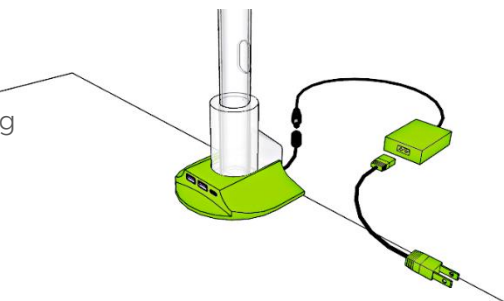
**Style AMA** mast and mounting base available with one or two dynamic monitor arms

Add components to accommodate up to three monitors

Rotating VESA tilts for landscape and portrait monitor orientations



Optional snap-on accessory charging cap with (2) USB-A charging ports and (1) USB-C charging port

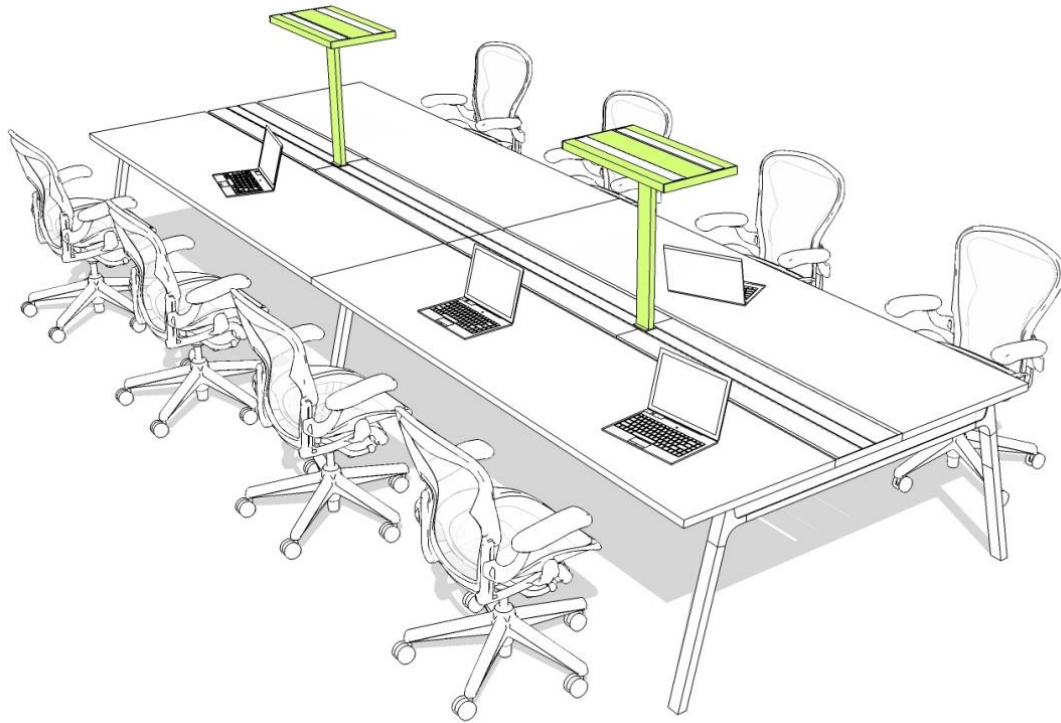




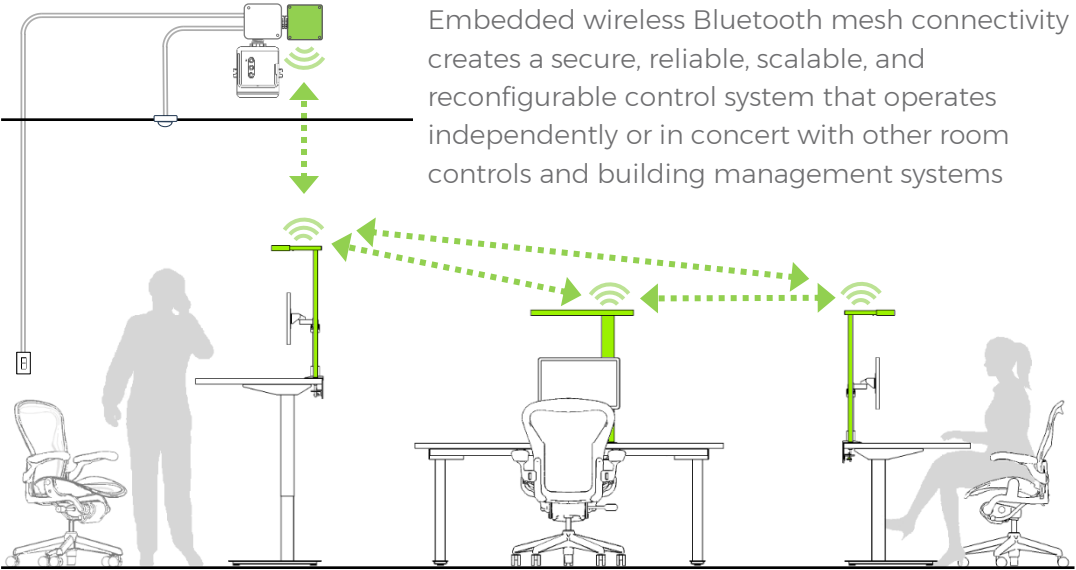
# Custom Solutions

Have it your way. Contact your **tambient** representative regarding modifications and custom designs.

- Paint color
- Stanchion height
- Bridge/arm extension
- Custom sizes
- Custom mounting base
- Power cord length
- Preset wattage/ lumen output
- LED color temperature and color rendering
- Occupancy sensor time out
- Control system integrations



# Controls



Installations are easily configured, reconfigured, and password protected by installers, facility managers, and project commissioning agents using the worldwide Casambi mobile app.



Wired control options are available for mission-critical installations.





# Styles and Finishes

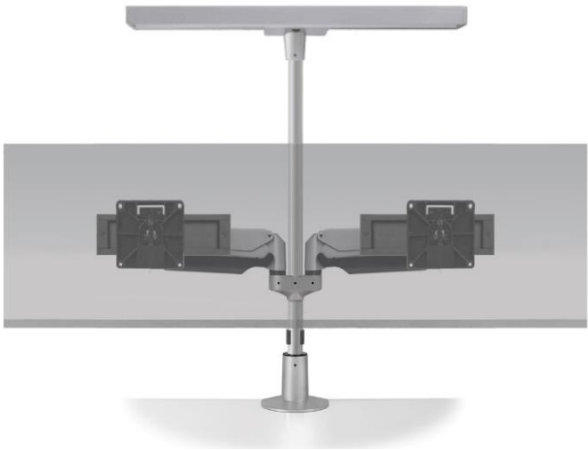


Style L305

Single-sided lights are available for center or offset TMS stanchion



02 = semigloss white    27 = flat ivory white    PL = semigloss platinum  
08 = semigloss black    19 = flat black



Style L305M

Combine L305M with AMA monitor arm kits to support one, two, or three monitors



Style L306

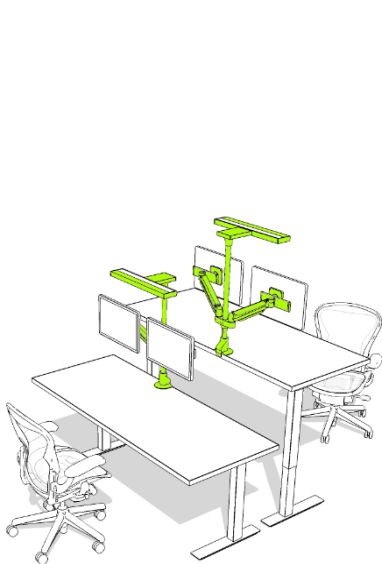
Dual-sided lights for center or offset TMS stanchion serve back-to-back static work surfaces



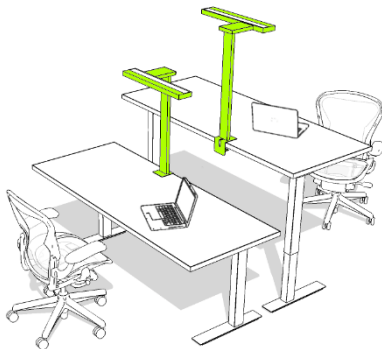
For height-adjustable surfaces, use L305 or L305M mounted to the work surfaces



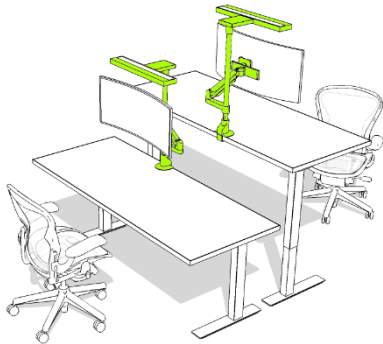
# Solutions for Height-Adjustable Work Surfaces



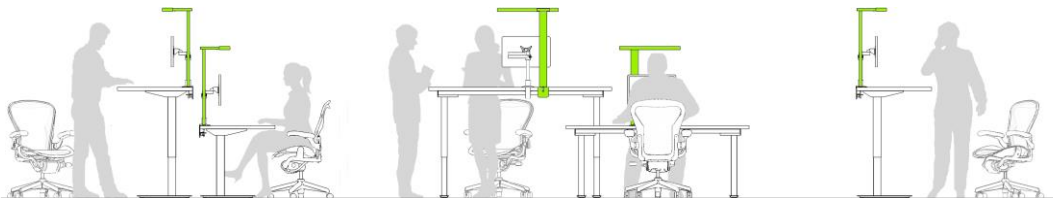
(2) L305-2040-M-\_\_-1-00-0-35-\_\_  
(2) AMA-06-00-\_\_



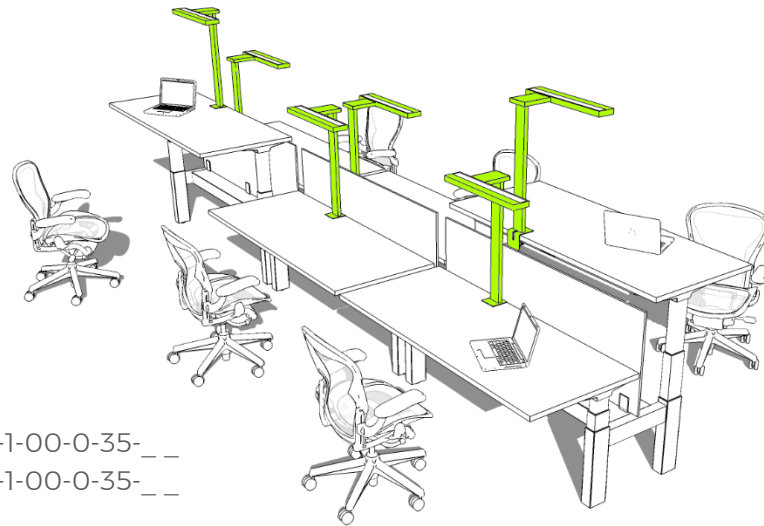
(2) L305-2040-2-\_\_-1-00-0-35-\_\_  
(2) TMS-13-238-\_\_  
(2) TMB-13-99-\_\_



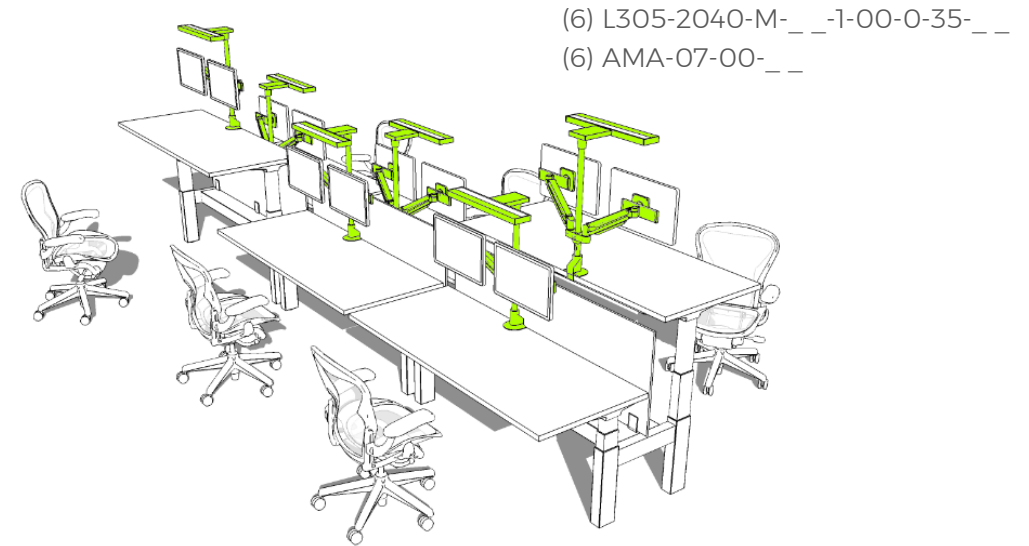
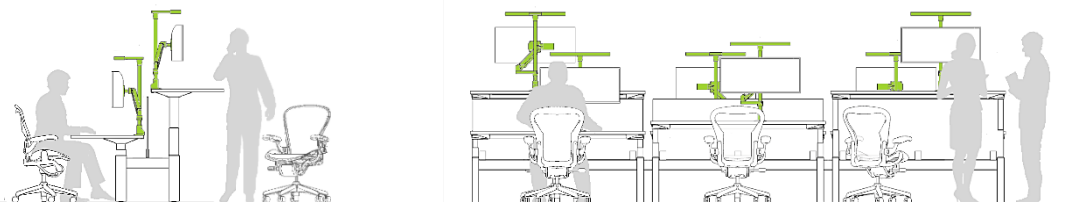
(2) L305-2040-M-\_\_-1-00-0-35-\_\_  
(2) AMA-07-00-\_\_



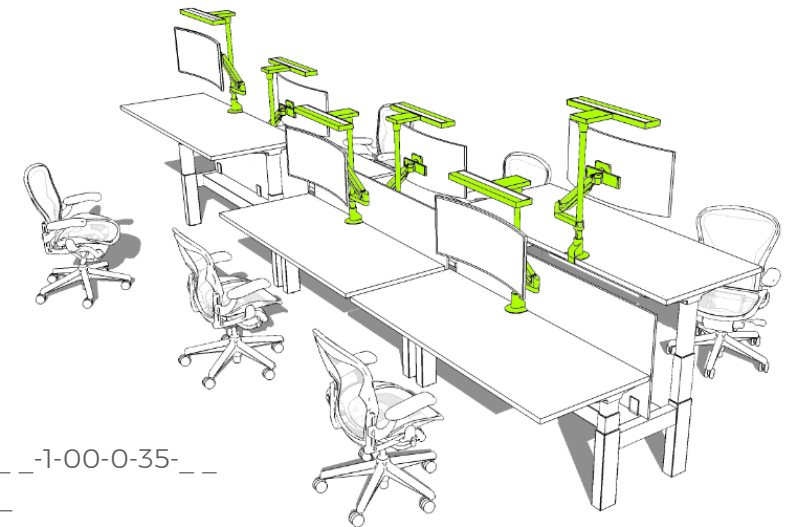
# Solutions for Height-Adjustable Benching



- (3) L305-2040-2-\_\_-1-00-0-35-\_\_
- (3) L305-2040-3-\_\_-1-00-0-35-\_\_
- (6) TMS-13-238-\_\_
- (6) TMB-13-99-\_\_

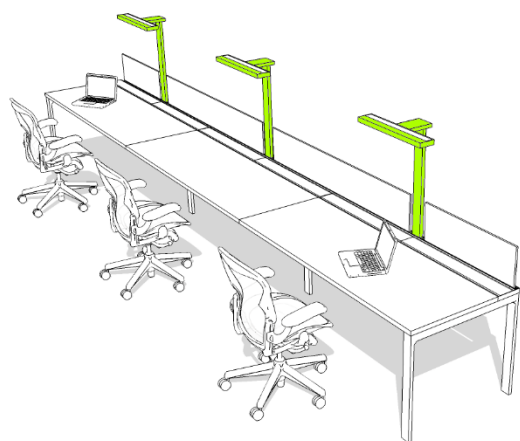


- (6) L305-2040-M-\_\_-1-00-0-35-\_\_
- (6) AMA-07-00-\_\_



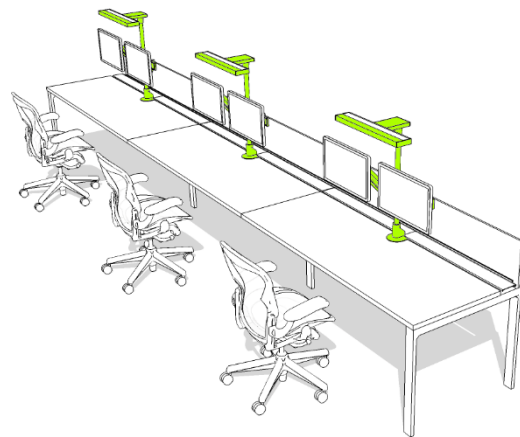
- (6) L305-2040-M-\_\_-1-00-0-35-\_\_
- (6) AMA-06-00-\_\_

# Solutions for Static Benching

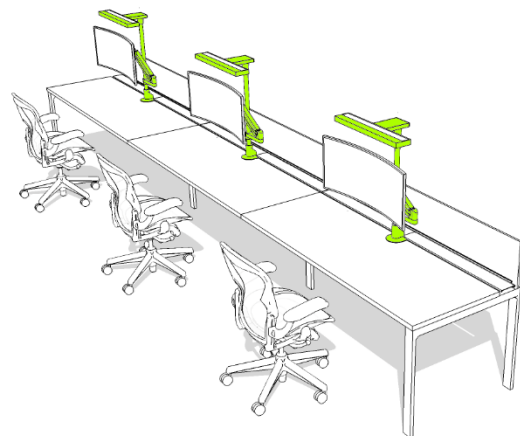


- (3) L305-2040-1-\_\_-1-00-0-35-\_\_
- (3) TMS-13-238-\_\_
- (3) TMB-13-\*\*-\_\_

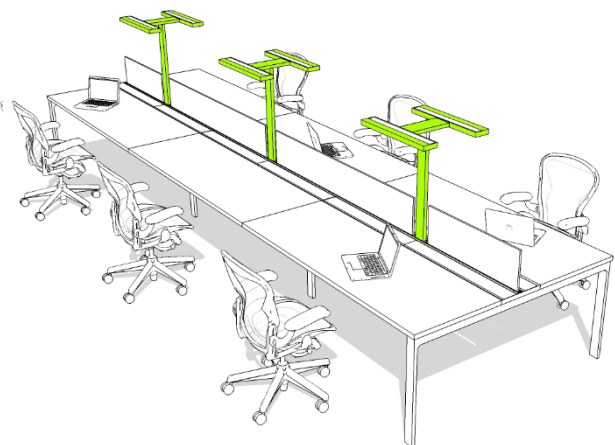
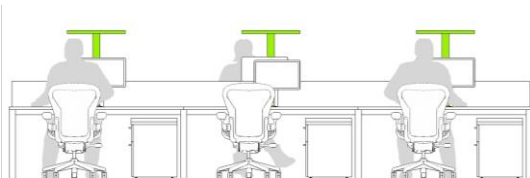
\*\*System specific mounting base



- (3) L305-2020-M-\_\_-1-00-0-35-\_\_
- (3) AMA-06-00-\_\_

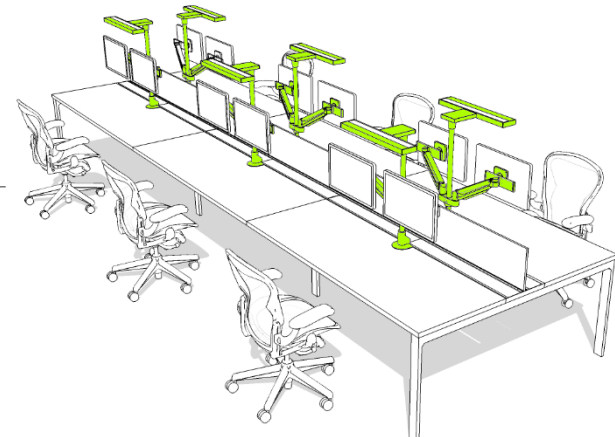


- (3) L305-2040-M-\_\_-1-00-0-35-\_\_
- (3) AMA-07-00-\_\_

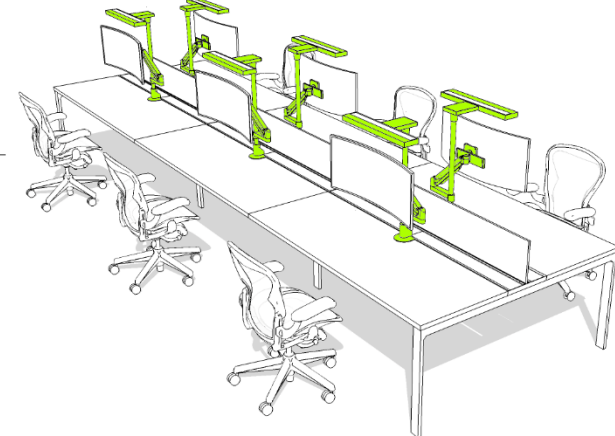


- (3) L306-2020-1-\_\_-1-00-0-35-\_\_
- (3) TMS-13-238-\_\_
- (3) TMB-13-\*\*-\_\_

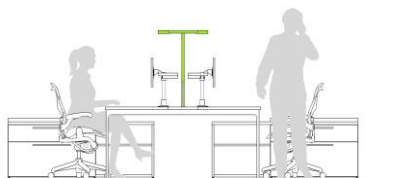
\*\*System specific mounting base



- (6) L305-2020-M-\_\_-1-00-0-35-\_\_
- (6) AMA-06-00-\_\_

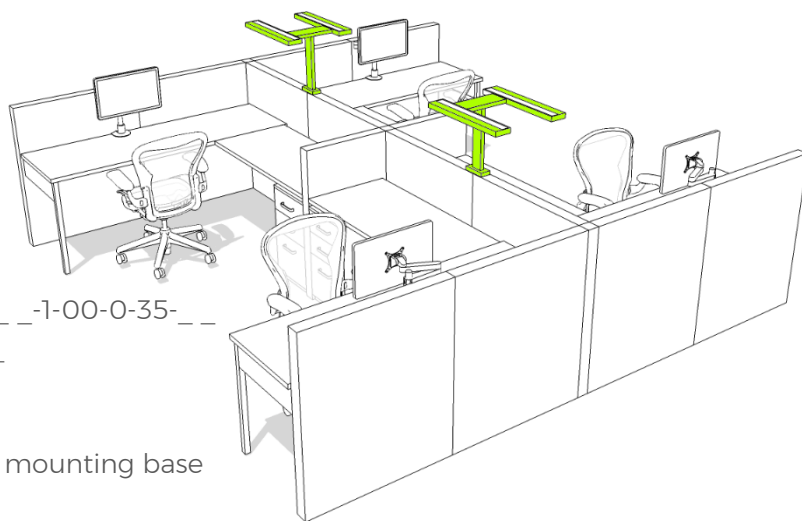


- (6) L305-2020-M-\_\_-1-00-0-35-\_\_
- (6) AMA-07-00-\_\_



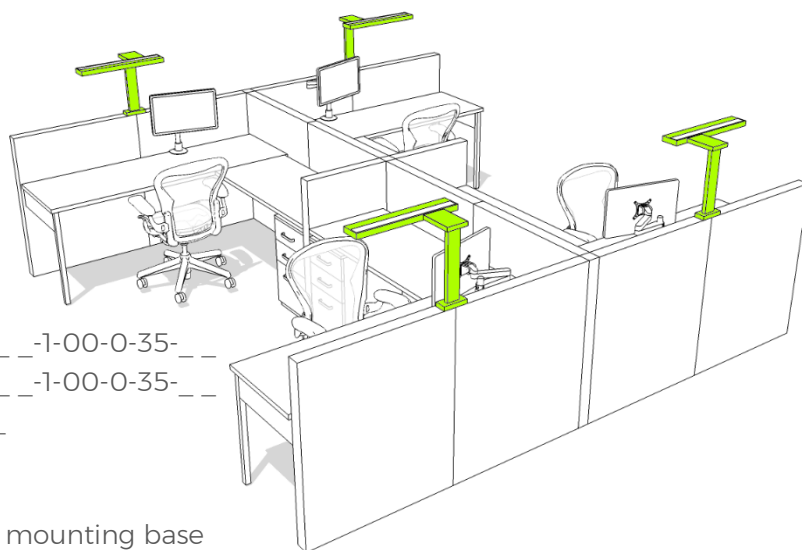


# Solutions for Workstation Panels



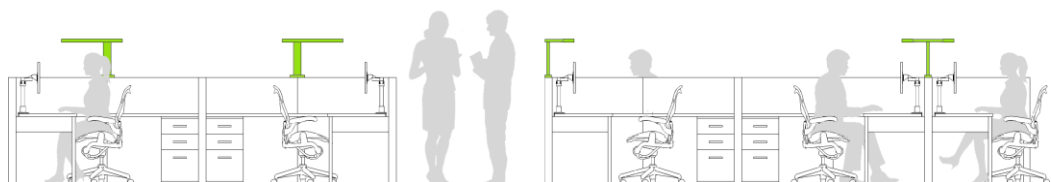
- (2) L306-2020-2-\_\_-1-00-0-35-\_\_
- (2) TMS-13-134-\_\_
- (2) TMB-13-\*\*-\_\_

\*\*System specific mounting base



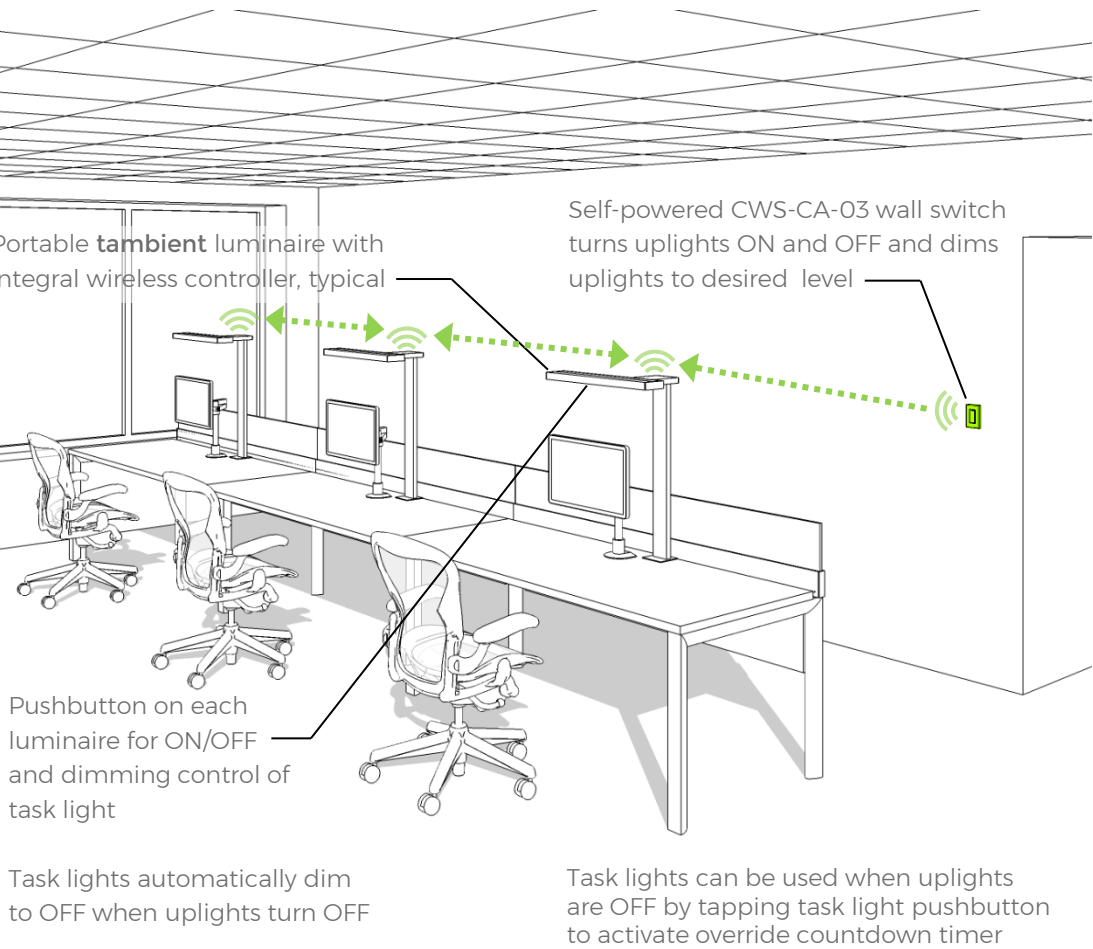
- (2) L305-2040-2-\_\_-1-00-0-35-\_\_
- (2) L305-2040-3-\_\_-1-00-0-35-\_\_
- (4) TMS-13-134-\_\_
- (4) TMB-13-\*\*-\_\_

\*\*System specific mounting base



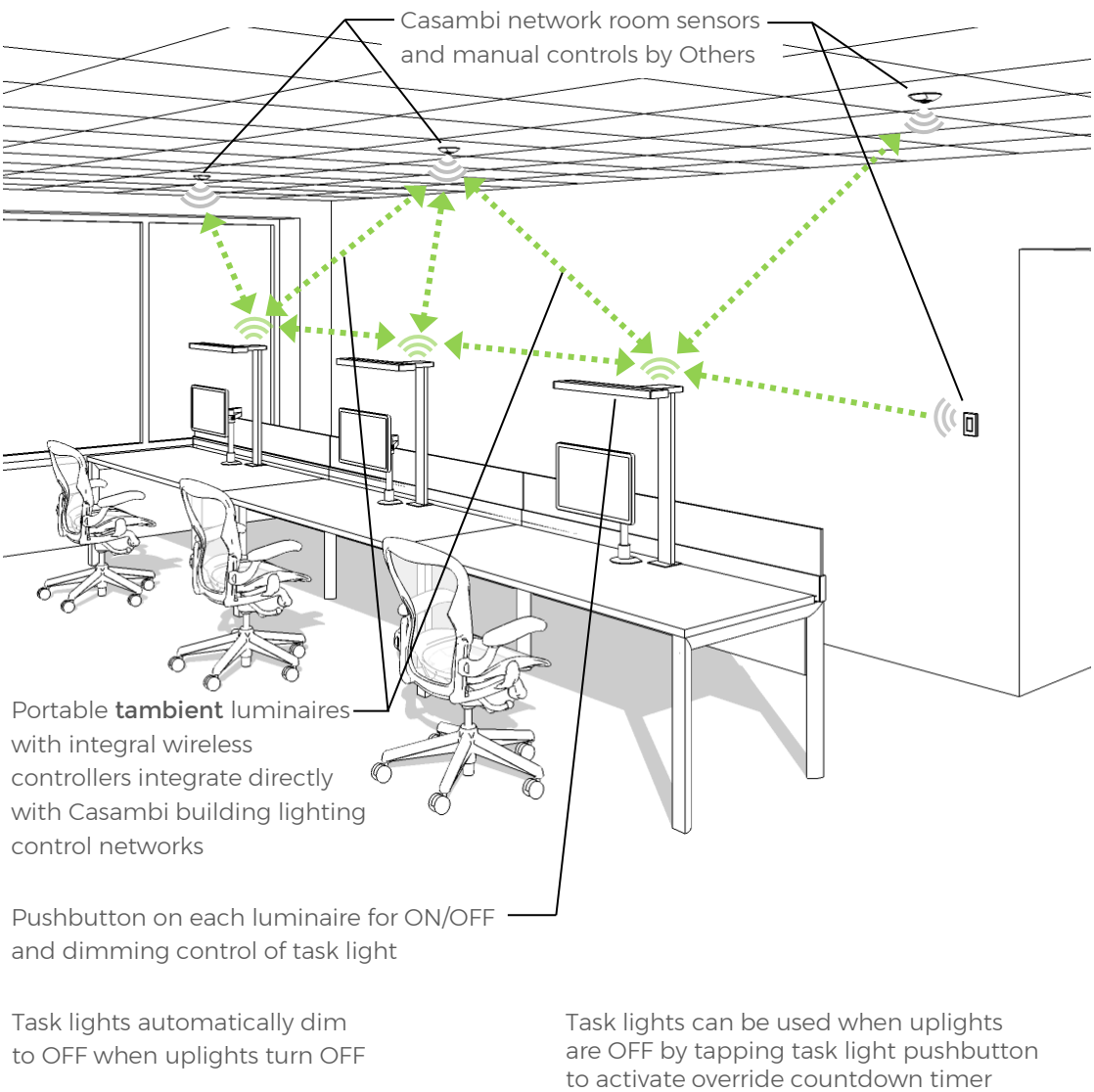
# Solutions for Lighting and Energy Management

## Manual/Multilevel Control



Note: Most building energy codes require automatic control of the uplight based on room occupancy/vacancy, time schedules, available daylight, and/or demand response signals. For automatic ON/OFF and dimming control of the uplight, see pages 25-27.

## Casambi Network Integration



# Solutions for Lighting and Energy Management

## 0-10V System Integration

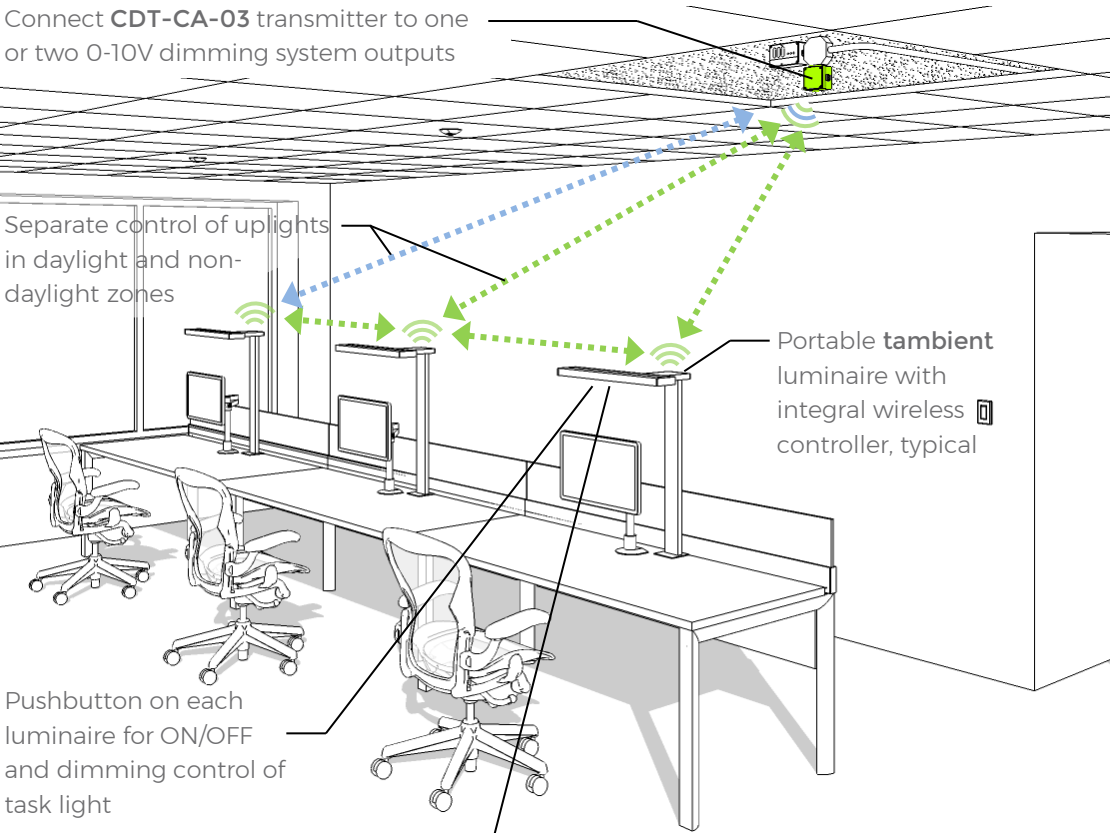
Connect **CDT-CA-03** transmitter to one or two 0-10V dimming system outputs

Separate control of uplights in daylight and non-daylight zones

Pushbutton on each luminaire for ON/OFF and dimming control of task light

Task lights automatically dim to OFF when uplights turn OFF

Task lights can be used when uplights are OFF by tapping task light pushbutton to activate override countdown timer



## 0-10V Wired Control

Portable **tambient** luminaire with RJ11 control cable and under desk power supply unit with daisy chain RJ11 control cable ports, typical

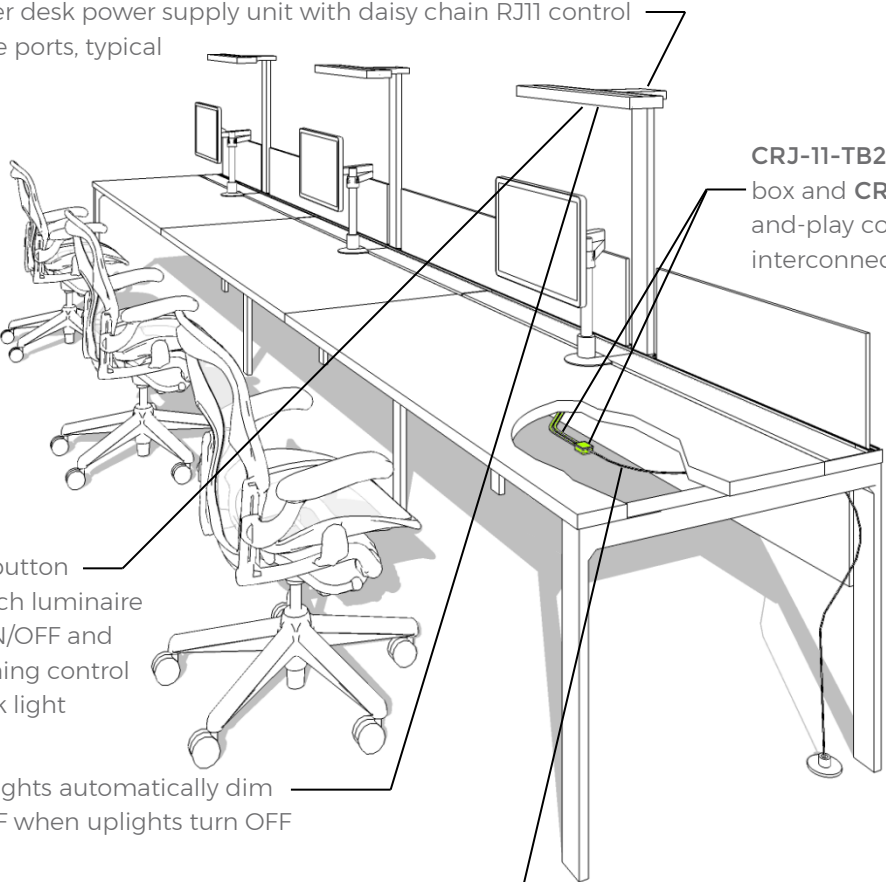
**CRJ-11-TB2** terminal box and **CRJ-11** plug-and-play control interconnect cables

Pushbutton on each luminaire for ON/OFF and dimming control of task light

Task lights automatically dim to OFF when uplights turn OFF

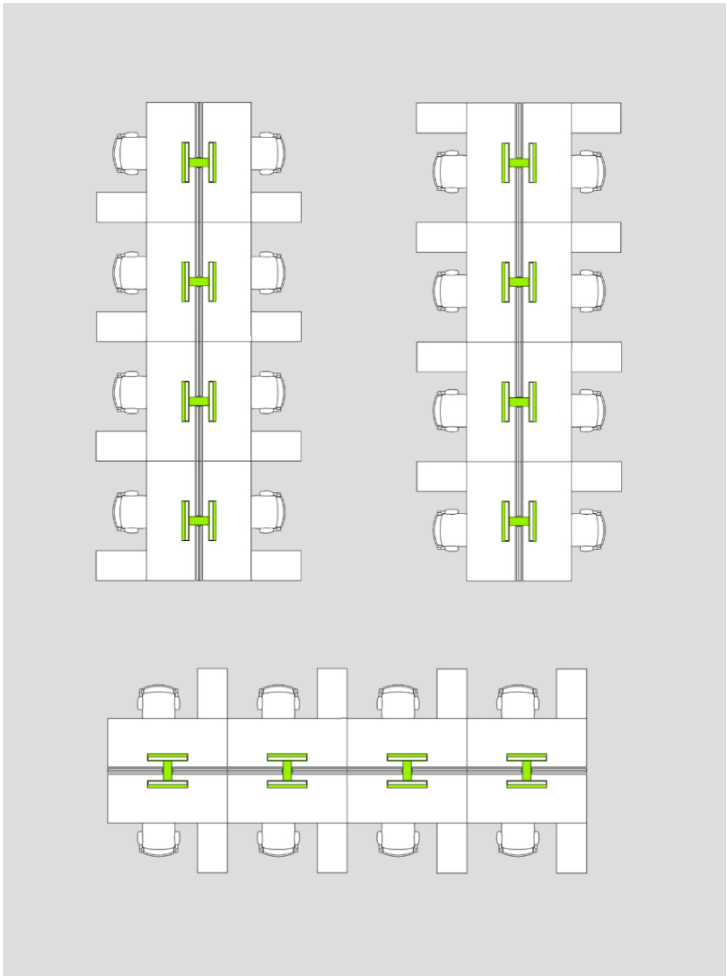
Task lights can be used when uplights are OFF by tapping task light pushbutton to activate override countdown timer

Connect to variable 0-10V output for dimming and ON/OFF control of uplights



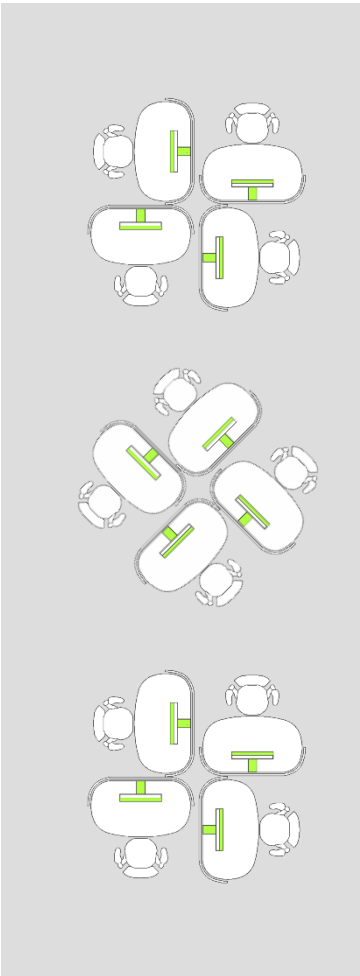


# Planning Examples



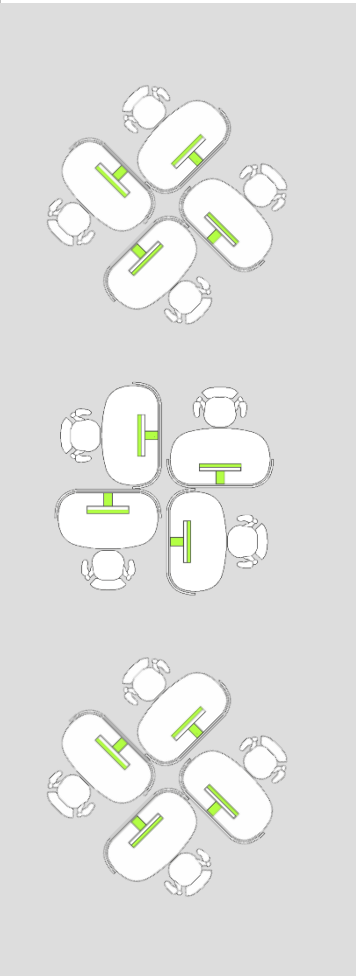
6-ft bench workstations:  
Luminaires:  
Uplight power density:  
Task light power density:

72sf per person  
**Style L306-2020**  
0.27 watts/sf  
0.27 watts/sf



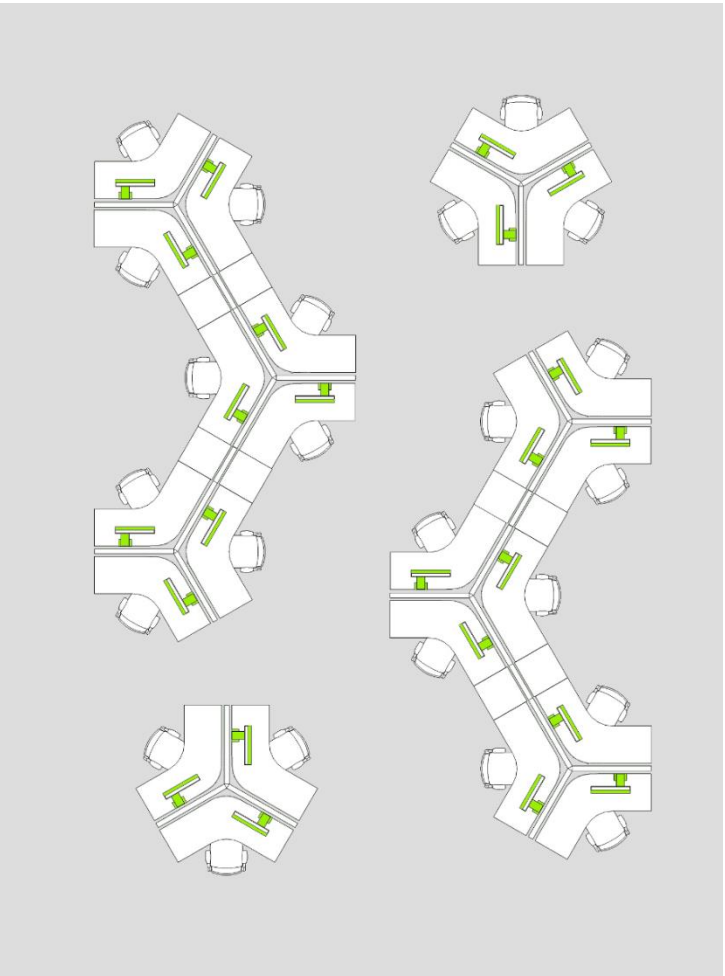
58-inch sit-stand tables:  
Luminaires:  
Uplight power density:  
Task light power density:

72sf per person  
**Style L305-2020**  
0.27 watts/sf  
0.27 watts/sf



6-ft bench workstations:  
Luminaires:  
Uplight power density:  
Task light power density:

72sf per person  
**Style L305-2040**  
0.56 watts/sf  
0.27 watts/sf



**tambient** lights include integral ON/OFF switches and auto shut-OFF circuitry for the task light. In most jurisdictions, these features allow some or all task lighting watts to be omitted from code-mandated building energy compliance calculations.

Uplight watts are typically included in building energy code compliance calculations and subject to code-mandated interior lighting control requirements..

# Tax Advantage

**tambient** is portable. Purchases qualify for bonus and accelerated depreciation tax deductions. A significant portion of the installed cost can be deducted in Year 1\*. Remaining amounts are deductible in Years 2 through 7.. This compares to building-based lighting systems that must be depreciated over 39 years.

\* In 2025, up to 40% of the installed cost is eligible for first-year depreciation.

