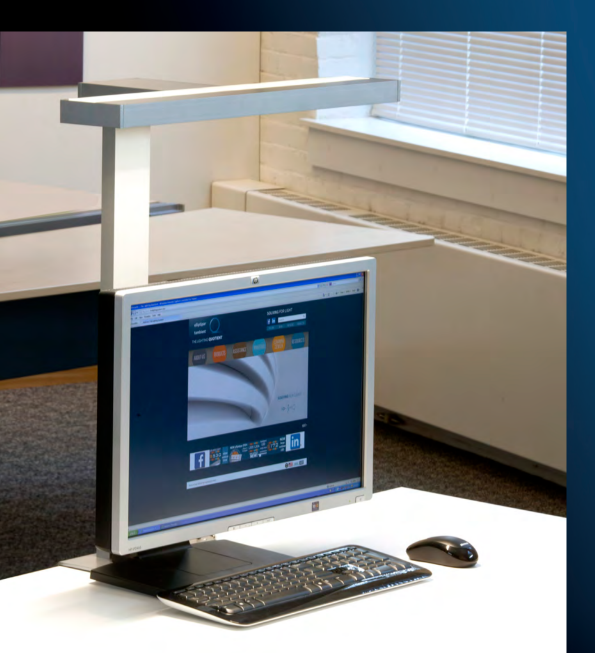


tambient® LED for single workstations



All-in-one task/ambient luminaire, slim profile outrigger design for open office workstations with VDTs



SOLVING FOR LIGHT

elliptipar tambient



THE LIGHTING QUOTIENT

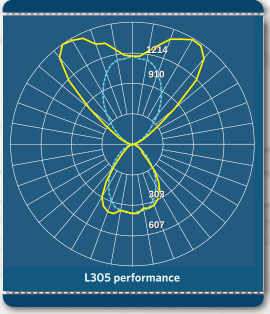
www.TheLightingQuotient.com



tambient® LED task/ambient your 4-digit Quickfinder code at www.TheLightingQuotient.com

single workstation luminaires







- Versatile and effective lighting system consists of portable task/ambient luminaires that provide light for both the work surface (task) and surrounding office area (ambient)
- Integrates with most furniture systems; order stanchions and bases separately
- Works in spaces with low ceilings or no ceilings

- Plugs into new or existing workstation power receptacles
- **Maintains a balance** of task and ambient light while limiting energy consumption
- Local personal control of each task light
- Collective zone control of uplights for institutional operation and energy management



elliptipar tambient



THE LIGHTING QUOTIENT

114 Boston Post Road West Haven, CT 06516 203.931.4455 203.931.4464







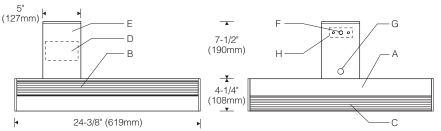


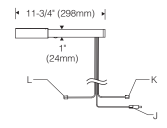


Top View (with left offset arm)

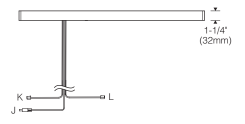


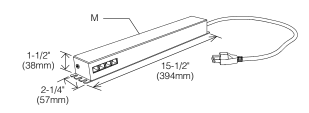
End View





Front View (with left offset arm)





Power Supply



mounting base separately.

Specifications

- A Extruded aluminum housing and arm
- **B** Snap-in acrylic uplight lens
- C Snap-in acrylic task lens
- D Multi-mode controller
- **E** Snap-in aluminum access cover
- F Cable exit
- G Pushbutton switch/ dimmer
- **H** Accepts 1" x 3" stanchion (order stanchion separately)
- **J** 6ft low-voltage power cable with barrel connector
- K 6ft RJ11 switch/dim cable
- L 6ft RJ11/RJ45 sensor cable (options FM and MS)
- **M** HPF power supply and enclosure with 4 control ports and 6ft cord and plug

Features

- All-in-one task/ambient luminaire with outrigger design for workstations with VDTs
- Removable light engines for service and upgrade
- Independent control of uplight and task light
- Connects to accessory control hub for wireless control by remote sensors and building automation systems

Finish:

Painted surfaces: 6 stage pretreatment and electrostatically applied baked powder enamel for stable, long-lasting and corrosion resistant finish.

Optical Assembly:

Two (2) light engines with extruded aluminum heat sinks and holographic diffusers: removable for service or upgrade. Two (2) precision extruded acrylic glare control lenses deliver symmetric batwing uplight and asymmetric forward throw task light distributions for broad coverage and visual comfort.

Emitters:

3500K mid-power LEDs. 3000K and 4000K emitters available on request.

Mounting:

Predrilled for mounting to Style TMS-13 support stanchion. Required stanchion and stanchion base ordered and priced separately.

Electrical:

120VAC/24VDC high power factor power supply in remote mounted aluminum enclosure with 5.5 x 2.1mm female barrel jack and 6ft 18/3 SJT power cord with NEMA 5-15P grounded plug head.

Control:

Integral solid state multi-mode controller, factory preset for shared office applications. Pushbutton for ON/OFF and dimming control of task light. RJ11 switch/dim cable and accessory wireless control hub connect to power supply control ports for remote switching and dimming of uplight. Order wireless control hub separately. Dimming range 100%-5%. Auto-off control of task light via uplight status monitoring and integral timer or optional plug-and-play workstation motion sensor.

Standard:

UL listed or CSA certified for U.S. and Canada.





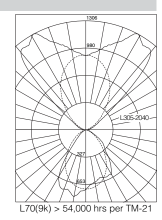
Performance

Beam shaping technology and precision extruded acrylic lenses control glare and achieve superior ceiling coverage and work surface uniformity.

Contact factory for complete photometrics and lumen maintenance reports.

1306 max. candela located in 0°-180° plane at 150° above nadir.

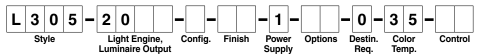
- 0°-180° vertical plane
- ■ 90°-270° vertical plane



TA

14.0

tambient[®] green in any color® Sample number: L305-2040-1-PL-1-00-0-35-00



Style

L305 Single-sided slim profile task/ambient light with integral arm for stanchion mounting

Light Engine and Luminaire Output

2020 84 mid-power emitters, 42 emitters down, 42 emitters up Input: 40W maximum total, including power supply

Output: 1307 lm (down), 1257 lm (up)

2040 126 mid-power emitters, 42 emitters down, 84 emitters up

Input: 60W maximum total, including power supply Output: 1307 lm (down), 2514 lm (up)

Configuration

- 1 Center arm
- 2 Offset arm left (for stanchion shifted 6" off center)
- 3 Offset arm right (for stanchion shifted 6" off center)

Finish



TA

02 Semigloss white

08 Semigloss black

PL Semigloss platinum

XX Custom color match

Power Supply

High-power factor 120VAC/24VDC plug-in power supply with 6' power cord and NEMA 5-15P grounded plug head. Includes quick-connect barrel jack for detachable 24-volt luminaire power cable and (4) RJ11 ports for switch/dim control interconnect cables. Order interconnect cables separately,

Options

Required stanchion and base ordered and priced separately.

00 No options

FA Luminaire factory assembled to stanchion and base. Order stanchion and base separately.

MS Plug-in motion sensor

FM Factory assembled (see FA above) with plug-in motion sensor

tambient[®]

green in any color[®]

XX Custom modification (specify)

Destination Requirement

0 UL listed or CSA certified for U.S. and Canada

Color Temperature

35 3500K, 80+ CRI

Note: 3000K and 4000K emitters available on request.

Control

Project:

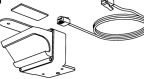
- **00** Integral solid state multi-mode controller, factory configured for shared office operation. Pushbutton for ON/OFF and dimming control of task light. Auto-OFF control of task light via uplight status monitoring and onboard 11-hour task light timer or optional plug-and-play workstation motion sensor. When sensor is installed, integral standby timer provides 30 second auto-ON period after vacancy timeout. RJ11 switch/dim cable for 24VDC remote switching and 0-10V dimming of uplight via accessory CCH wireless control hub. Order hub separately. Dimming range 100%-5%. Manual ON override via pushbutton activates task light for one hour when the uplight is in remote OFF mode. 10 second fade to OFF alerts user if additional time is needed. Independent end-of-life timer for each aperture signals recommended light engine replacement after 50,000 hours of use.
- 11 Same as above except factory configured for private office operation with additional pushbutton for user control of uplight and auto-OFF control of task light and uplight via optional plug-and-play motion sensor.



DOE Lighting Facts label for L305, 3500K/80+CRI shown.

Workstation Motion Sensor

(options **MS** and **FM**)
24V PIR motion sensor. Mount to underside of work surface with adhesive pad or screw (provided). Includes 9ft RJ11/RJ45 sensor cable.



tambient from The Lighting Quotient

114 Boston Post Road, West Haven, Connecticut 06516, USA Voice 203.931.4455 • Fax 203.931.4464 • thelightingquotient.com

Type:

Required Mounting Stanchion

Mounting stanchion TMS-13 is required for Style L305 stanchion mounted luminaire — ordered and priced separately. A range of stanchion sizes accommodate mounting to work surfaces and workstation panels of various heights. Go to www.TheLightingQuotient.com or select link below for details. Choose a size that combines with a TMB-13 mounting base (below) to position the luminaire at the desired height. Add finish code when ordering. Consult factory for sizes not shown.

TMS-13 Mounting stanchion, 1" x 3". Includes 2 mounting screws for luminaire attachment.

Required Mounting Base

Mounting base TMB-13 is required for Style L305 stanchion mounted luminaire — ordered and priced separately. A range of stanchion bases integrate with most work surfaces, select workstation panels, and system-specific furniture details. Go to www.TheLightingQuotient.com or select link below for details. Add finish code when ordering. Consult factory for custom integrations.

TMB-13 Mounting base for TMS-13 mounting stanchion.
Includes 2 mounting screws for stanchion attachment.

Accessories

Wireless Control Hub

Connect to up to 12 tambient luminaires.

CCH-EN-02 Manual-ON, dimming enabled CCH-EN-04 Auto-ON, dimming enabled

Wireless Ceiling Sensors

Note: Sensors link to wireless control hub(s)

CMS-EN-04 Small motion occupancy sensorCMS-EN-06 Small motion vacancy sensor

CLS-EN-02 Daylight sensor

Wireless Wall Switch/Dimmers

Note: Wall switch/dimmers link to wireless control hub(s).

CWS-EN-03 Single gang, single rockerCWS-EN-04 Single gang, dual rocker

Control Interconnect Cables

CRJ-11-010 10-ft cable **CRJ-11-015** 15-ft cable **CRJ-11-025** 25-ft cable

Certain products illustrated may be covered by applicable patents and patents pending. These specifications supersede all prior publications and are subject to change without notice. Copyright © 2018 Sylvan R. Shemitz Designs, LLC, all rights reserved.

tambient[®] L305 LED



task/ambient mast mount for single workstations

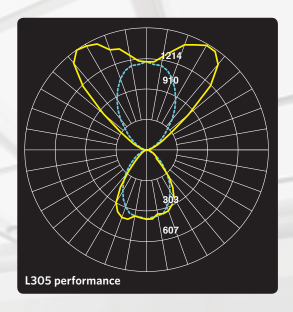


SOLVING FOR LIGHT thelighting quotient.com

tambient® L305 LED task/ambient mast mount for single workstations







- Versatile and effective lighting system consists of portable task/ambient luminaires that provide light for both the work surface (task) and surrounding office area (ambient)
- All-in-one task/ambient luminaire with support mast, mounting base, and two dynamic VDT support arms
- Integrates with most furniture systems;
 4-way flex base or a desk clamp base with 4-port USB hub

- Works in spaces with low ceilings or no ceilings
- Plugs in to new or existing workstation power receptacles
- Maintains a balance of task and ambient light while limiting energy consumption
- Local personal control of each task light
- Collective zone control of uplights for institutional operation and energy management













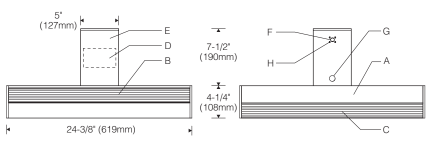


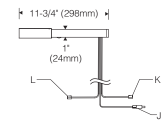


Top View

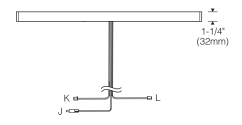
Bottom View

End View

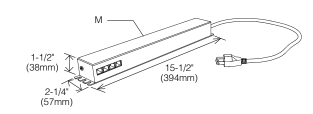




Front View



Power Supply



Specifications

- A Extruded aluminum housing and arm
- **B** Snap-in acrylic uplight lens
- C Snap-in acrylic task lens
- D Multi-mode controller
- **E** Snap-in aluminum access cover
- F Cable exit
- G Pushbutton switch/dimmer
- **H** Accepts mast support with 7/8"x7/8" mounting pattern
- **J** 6ft low-voltage power cable with barrel connector
- K 6ft RJ11 switch/dim cable
- L 6ft RJ11 sensor cable (options **MS** and **FM**)
- M HPF power supply and enclosure with 4 control ports and 6ft cord and plug

Finish:

Painted surfaces: 6 stage pretreatment and electrostatically applied baked powder enamel for stable, long-lasting and corrosion resistant finish.

Optical Assembly:

Two (2) light engines with extruded aluminum heat sinks and holographic diffusers: removable for service or upgrade. Two (2) precision extruded acrylic glare control lenses deliver symmetric batwing uplight and asymmetric forward throw task light distributions for broad coverage and visual comfort.

Emitters:

3500K mid-power LEDs. 3000K and 4000K emitters available on request.

Mounting:

Mounting hole and anti-rotation keyway for Style AMA monitor arm masts (see pg. TA14.3). Required monitor arm mast ordered and priced separately. Note: Not compatible with TMH mounting stanchions. Refer to pg. TA14.0 for Style L305 luminaires configured for stanchion mounting.

Electrical:

120VAC/24VDC high power factor power supply in remote mounted aluminum enclosure with 5.5 x 2.1mm female barrel jack and 6ft 18/3 SJT power cord with NEMA 5-15P grounded plug head.

Control:

Integral solid state multi-mode controller, factory preset for shared office applications. Pushbutton for ON/OFF and dimming control of task light. RJ11 switch/dim cable and accessory control hub connect to power supply control ports for remote switching and dimming of uplight. Order wireless control hub separately. Dimming range 100% – 5%. Auto-OFF control of task light via integral timer or optional plug-and-play workstation motion sensor.

Standard:

UL listed or CSA certified for U.S. and Canada.







Shown with AMA-05-BU-PL monitor arm support system. Order support system separately. Monitors not included.

Features

- All-in-one task/ambient luminaire for use with monitor arm mast
- Removable light engines for service and upgrade
- Independent control of uplight and task light
- Connects to accessory control hub for wireless control by remote sensors and building automation systems

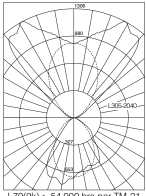
Performance

Beam shaping technology and precision extruded acrylic lenses control glare and achieve superior ceiling coverage and work surface uniformity.

Contact factory for complete photometrics and lumen maintenance reports.

1306 max. candela located in 0°-180° plane at 150° above nadir.

- 0°-180° vertical plane
- ■ 90°-270° vertical plane



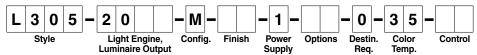
TA

14.2

L70(9k) > 54,000 hrs per TM-21

tambient[®] green in any color® To Order Style L305

Sample number: L305-2040-M-PL-1-00-0-35-00



Style

L305 Single-sided slim profile task/ambient light with integral arm for mast mounting

Light Engine and Luminaire Output

2020 84 mid-power emitters, 42 emitters down, 42 emitters up Input: 40W maximum total, including power supply Output: 1307 Im (down), 1257 Im (up)

2040 126 mid-power emitters, 42 emitters down, 84 emitters up Input: 60W maximum total, including power supply Output: 1307 lm (down), 2514 lm (up)

Configuration

M Center arm, for mounting to round or square mast support

Finish

TA

14.3

- 02 Semigloss white
- 08 Semigloss black
- PL Semigloss platinum
- XX Custom color match

Power Supply

High-power factor 120VAC/24VDC plug-in power supply with 6' power cord and NEMA 5-15P grounded plug head. Includes quick-connect barrel jack for detachable 24-volt luminaire power cable and (4) RJ11 ports for switch/dim control interconnect cables. Order interconnect cables separately.

Options

Required mast and mounting base ordered and priced separately.

- **00** No options
- **FA** Luminaire factory assembled to square mast or round mast-top fitting. Corresponding mounting support ordered separately.
- MS Plug-in motion sensor
- **FM** Factory assembled (see **FA** above) with plug-in motion sensor with sensor cable installed in mast
- **XX** Custom modification (specify)

Destination Requirement

0 UL listed or CSA certified for U.S. and Canada



Color Temperature

35 3500K. 80+ CRI

Note: 3000K and 4000K emitters available on request.

Control

Project:

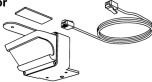
- **00** Integral solid state multi-mode controller, factory configured for shared office operation. Pushbutton for ON/ OFF and dimming control of task light. Auto-OFF control of task light via uplight status monitoring and onboard 11-hour task light or optional plug-and-play workstation motion sensor. When sensor is installed, integral standby timer provides 30 second auto-ON period after vacancy time-out. RJ11 switch/dim cable for 24VDC remote switching and 0-10V dimming of uplight via accessory CCH wireless control hub. Order hub separately. Dimming range 100%-5%. Manual ON override via pushbutton activates task light for one hour when the uplight is in remote OFF mode. 10 second fade to OFF alerts user if additional time is needed. Independent end-of-life timer for each aperture signals recommended light engine replacement after 50,000 hours of use.
- 11 Same as above except factory configured for private office operation with additional pushbutton for user control of uplight and auto-OFF control of task light and uplight via optional plug-in motion sensor.



DOE Lighting Facts label for L305, 3500K/80+CRI shown.

Workstation Motion Sensor

(options **MS** and **FM**)
24V PIR motion sensor. Mount to underside of work surface with adhesive pad or screw (provided). Includes 9ft RJ11/RJ45 sensor cable.



tambient from The Lighting Quotient 114 Boston Post Road, West Haven, Connecticut 06516, USA Voice 203.931.4455 • Fax 203.931.4464 • thelighting quotient.com Type:

Required Mast and Mounting Base

Mast and mounting base AMA-05, AMA-10, AMA-1W, AMA-2W, AMA-3S, or AMA-3W is required for Style L305 mast-mounted luminaire — ordered and priced separately. Go to www.TheLightingQuotient.com or select a link below for details. Add finish code when ordering.

AMA-05-00 Standard base with square mast and 2 dynamic

arms for VDTs 5 to 25 lbs each.

AMA-05-BU USB base with square mast and 2 dynamic

arms for VDTs 5 to 25 lbs each.

AMA-10-00 Standard base with round mast and pivot

bracket for one VDT up to 50"/30 lbs.

AMA-10-BU USB base with round mast and pivot bracket for

one VDT up to 50"/30 lbs.

AMA-1W-00 Standard base with round mast and horizontal

arm for one VDT up to 30"/20 lbs.

AMA-1W-BU USB base with round mast and horizontal arm

for one VDT up to 30"/20 lbs.

AMA-2W-00 Standard base with round mast and 2 horizontal

arms for VDTs up to 30"/20 lbs each.

AMA-2W-BU USB base with round mast and 2 horizontal

arms for VDTs up to 30"/20 lbs each.

AMA-3S-00 Standard base with round mast, pivot bracket and

2 horizontal arms for VDTs up to 24"/15 lbs each.

AMA-3S-BU
USB base with round mast, pivot bracket and 2 horizontal arms for VDTs up to 24"/15 lbs each.

AMA-3W-00 Standard base with round mast, pivot bracket and

2 horizontal arms for VDTs up to 30"/15 lbs each.

AMA-3W-BU USB base with round mast, pivot bracket and 2 horizontal arms for VDTs up to 30"/15 lbs each.

Accessories

Wireless Control Hub

Connect to up to 12 **tambient** luminaires. See CCH data sheet for information regarding compatible wireless sensors and switches.

CCH-EN-02 Manual-ON, dimming enabledCCH-EN-04 Auto-ON, dimming enabled

Control Interconnect Cables

CRJ-11-010 10-ft cable **CRJ-11-015** 15-ft cable **CRJ-11-025** 25-ft cable

Certain products illustrated may be covered by applicable patents and patents pending. These specifications supersede all prior publications and are subject to change without notice. Copyright © 2018 Sylvan R. Shemitz Designs, LLC, all rights reserved.



tambient® LED for dual workstations



All-in-one task/ambient luminaire, slim profile outrigger design for open office workstations with VDTs



SOLVING FOR LIGHT

elliptipar tambient



THE LIGHTING QUOTIENT

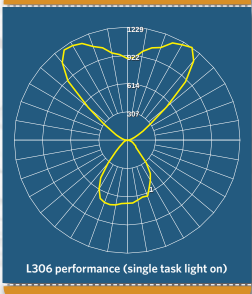
www.TheLightingQuotient.com



tambient® LED task/ambient your 4-digit Quickfinder code at www.TheLightingQuotient.com

dual workstation luminaires







- Versatile and effective lighting system consists of portable task/ambient luminaires that provide light for both the work surface (task) and surrounding office area (ambient)
- Integrates with most furniture systems; order stanchions and bases separately
- Works in spaces with low ceilings or no ceilings

- Plugs into new or existing workstation power receptacles
- Maintains a balance of task and ambient light while limiting energy consumption
- Local personal control of each task light
- Collective zone control of uplights for institutional operation and energy management

SOLVING FOR LIGHT

elliptipar tambient



THE LIGHTING QUOTIENT

114 Boston Post Road West Haven, CT 06516 203.931.4455 203.931.4464



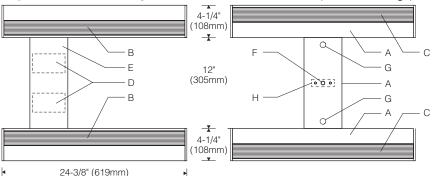




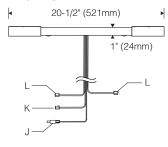




Top View (with offset bridge)



End View



L 6ft RJ11/RJ45 sensor cable

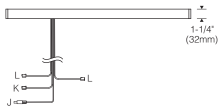
enclosure with 4 control

ports and 6ft cord and plug

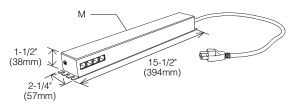
(options **FM** and **MS**)

M HPF power supply and

Front View (with offset bridge)



Power Supply



Features

■ All-in-one task/ambient luminaire with outrigger design for

Shown with TMS-13-221 stanchion

and TMB-13-06 mounting base. Order

stanchion and mounting base separately.

- Independent control of uplight and each task light
- Connects to accessory control hub for wireless control by remote sensors and building automation systems

Specifications

- A Extruded aluminum housing and bridge
- **B** Snap-in acrylic uplight lens
- C Snap-in acrylic task lens
- **D** Multi-mode controller
- E Snap-in aluminum access cover
- F Cable exit
- G Pushbutton switch/ dimmer
- **H** Accepts 1" x 3" support stanchion (order stanchion separately)
- J 6ft low-voltage power cable with barrel connector
- K 6ft BJ11 switch/dim cable

Bottom View (with center bridge)

Electrical:

120VAC/24VDC high power factor power supply in remote mounted aluminum enclosure with 5.5 x 2.1mm female barrel jack and 6ft 18/3 SJT power cord with NEMA 5-15P grounded plug head.

Control:

Integral solid state multi-mode controllers, factory preset for shared office applications. Pushbuttons for individual ON/OFF and dimming control of task lights. RJ11 switch/dim cable and accessory wireless control hub connect to power supply control ports for remote switching and dimming of uplights. Order wireless control hub separately. Dimming range 100%-5%. Auto-OFF control of each task light via uplight status monitoring and integral timer or optional plug-and-play workstation motion sensors.

Standard:

UL listed or CSA certified for U.S. and Canada.





Finish:

Painted surfaces: 6 stage pretreatment and electrostatically applied baked powder enamel for stable, long-lasting and corrosion resistant finish.

Optical Assembly:

Four (4) light engines with extruded aluminum heat sinks and holographic diffusers: removable for service or upgrade. Four (4) precision extruded acrylic glare control lenses deliver symmetric batwing uplight and asymmetric forward throw task light distributions for broad coverage and visual comfort.

Emitters:

3500K mid-power LEDs. 3000K and 4000K emitters available on request.

Mounting:

Predrilled for mounting to Style TMS-13 support stanchion. Required stanchion and stanchion base ordered and priced separately.

- workstations with VDTs
- Removable light engines for service and upgrade

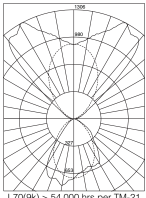
Performance

Beam shaping technology and precision extruded acrylic lenses control glare and achieve superior ceiling coverage and work surface uniformity.

Contact factory for complete photometrics and lumen maintenance reports.

1306 max. candela located in 0°-180° plane at 150° above nadir. Shown with one task light on.

- O°-180° vertical plane
- ■ 90°-270° vertical plane



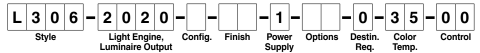
L70(9k) > 54,000 hrs per TM-21





Project:

Sample number: L306-2020-1-PL-1-00-0-35-00



Style

L306 Dual-sided slim profile bench light with integral bridge for stanchion mounting

Light Engine and Luminaire Output

2020 168 mid-power emitters, 84 emitters down, 84 emitters up Input: 80W maximum total, including power supply.
 Output: 2614 Im (down), 2514 Im (up).

Configuration

- 1 Center bridge
- 2 Offset bridge (for stanchion shifted 6" off center)

Finish

- 02 Semigloss white
- 08 Semigloss black
- PL Semigloss platinum
- XX Custom color match

Power Supply

High-power factor 120VAC/24VDC plug-in power supply with 6' power cord and NEMA 5-15P grounded plug head. Includes quick-connect barrel jack for detachable 24-volt luminaire power cable.

Options

TA

15.1

Required mounting support ordered and priced separately.

- 00 No options.
- **FA** Luminaire factory assembled to stanchion and base. Order stanchion and base separately.
- MS Plug-in motion sensors (2)
- **FM** Factory assembled (see **FA** above) with (2) plug-in motion sensors
- **XX** Custom modification (specify)

Destination Requirement

0 UL listed or CSA certified for U.S. and Canada

Color Temperature

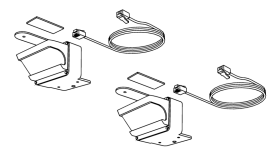
35 3500K, 80+ CRI

Note: 3000K and 4000K emitters available on request



Control

Integral solid state multi-mode controllers, factory configured for shared office operation. Pushbuttons for individual ON/OFF and dimming control of task lights. Auto-OFF control of task lights via uplight status monitoring and onboard 11-hour task light timer or optional plugand-play workstation motion sensors. When sensors are installed, integral standby timers provide 30 second auto-ON period after vacancy time-out. RJ11 switch/dim cable for 24VDC remote switching and 0-10V dimming of uplight via accessory CCH wireless control hub. Order hub separately. Dimming range 100%-5%. Manual ON override via pushbutton activates task light for one hour when the uplights are in remote OFF mode, 10 second fade to OFF alerts user if additional time is needed. Independent endof-life timer for each aperture signals recommended light engine replacement after 50,000 hours of use.



Workstation Motion Sensors (options MS and FM) (2) 24V PIR motion sensors. Mount to underside of work surface with adhesive pads or screws (provided). Includes (2) 9ft RJ11/RJ45 sensor cables.

tambient from The Lighting Quotient 114 Boston Post Road, West Haven, Connecticut 06516, USA Voice 203.931.4455 • Fax 203.931.4464 • thelightingquotient.com Type:

Required Mounting Stanchion

Mounting stanchion TMS-13 is required for Style L306 stanchion mounted luminaire — ordered and priced separately. A range of stanchion sizes accommodate mounting to work surfaces and workstation panels of various heights. Go to www.TheLightingQuotient.com or select link below for details. Choose a size that combines with a TMB-13 mounting base (below) to position the luminaire at the desired height. Add finish code when ordering. Consult factory for sizes not shown.

TMS-13 Mounting stanchion, 1" x 3". Includes 2 mounting screws for luminaire attachment.

Required Mounting Base

Mounting base TMB-13 is required for Style L306 stanchion mounted luminaire — ordered and priced separately. A range of stanchion bases integrate with most work surfaces, select workstation panels, and system-specific furniture details. Go to www.TheLightingQuotient.com or select link below for details. Add finish code when ordering. Consult factory for custom integrations.

TMB-13 Mounting base for TMS-13 mounting stanchion.
Includes 2 mounting screws for stanchion attachment.

Accessories

Wireless Control Hub

Connect to up to 12 tambient luminaires.

CCH-EN-02 Manual-ON, dimming enabledCCH-EN-04 Auto-ON. dimming enabled

Wireless Ceiling Sensors

Note: Sensors link to wireless control hub(s)

CMS-EN-04CMS-EN-06Small motion occupancy sensorSmall motion vacancy sensor

CLS-EN-02 Daylight sensor

Wireless Wall Switch/Dimmers

Note: Wall switch/dimmers link to wireless control hub(s).

CWS-EN-03 Single gang, single rockerCWS-EN-04 Single gang, dual rocker

Control Interconnect Cables

CRJ-11-010 10-ft cable **CRJ-11-015** 15-ft cable **CRJ-11-025** 25-ft cable

Certain products illustrated may be covered by applicable patents and patents pending. These specifications supersede all prior publications and are subject to change without notice. Copyright © 2018 Sylvan R. Shemitz Designs, LLC, all rights reserved.