



PRODUCTS

L/GHTCORP

Dealer Price List Effective: 9/1/2017





LIGHTING WORTH LOVING.

We believe lighting should be as inspired as the work it illuminates. It should embody the latest scientific advances, achieve energy efficiency, and be a source of breathtaking design. Formed from distinct shapes, colors and materials, our collections impact not only how our spaces feel, but also how the people in them perform. There's a passion within our walls— a passion to create lighting worth loving.

Our mission is to help people do their best work. This means developing products that increase energy by day, and promote better sleep by night. It means being a responsive partner, so the companies we work with look better for their customers. We also believe in the impact of superior design: bold, healthy, energy-efficient lighting has the power to brighten your day.

DESK LIGHTS.....	pages 4-17
UNDERSHELF LIGHTS.....	pages 18-31
PURCHASE GUIDE.....	pages 32-42



DESK LIGHTS



AMBLE

STANDARD COLOR FINISHES

WHITE

SILVER

BLACK

ASH GRAY



SPECIFICATIONS

ENERGY CONSUMPTION:

3-11.5 system watts

NUMBER OF LEDS:

1 high power LED

LIGHT OUTPUT:

206 lumens (max)

LED RATED LIFESPAN:

> 60,000 hours

COLOR TEMPERATURE:

3500K

COLOR RENDERING INDEX:

83

DIMMING:

touch-and-hold

ARM OPTIONS:

single arm - 3 positions

OCCUPANCY SENSOR:

powers off after 30 minutes of inactivity, and back on after sensing movement (Performance and Designer Series only)

AUTOMATIC TURN OFF

10 hours

STANDARD COLOR FINISHES:

white, silver, ash gray, black

WIRELESS:

battery operated/rechargeable (Designer Series only, pending certification)

MATERIAL:

aluminum and ABS polymer

USB DEDICATED CHARGING
PORT:

Type-A connector 5V, 1.2A max. (Performance and Designer Series only)

POWER SUPPLY:

18-watt wall transformer

CORD:

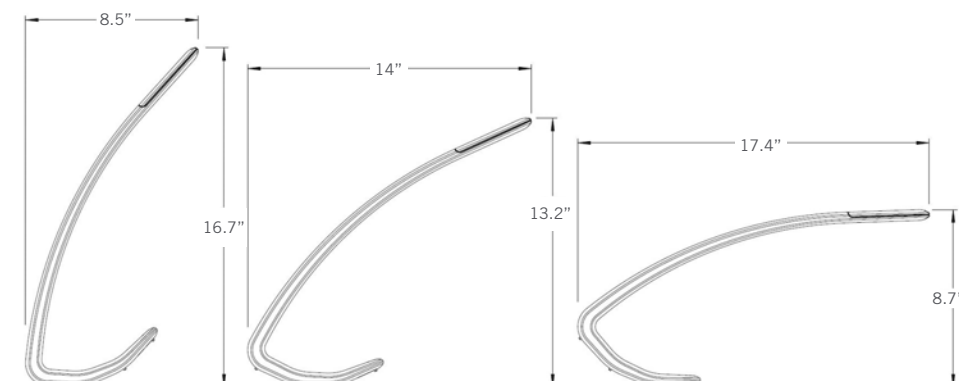
9' black cord

CERTIFICATIONS:

ETL listed: compliant to UL 153/8750 & CSA C22.2 No. 250.4; FCC Part 15 Class B; TAA; CE; CEC Title 20

WARRANTY:
5 years fixture (excludes battery)
2 years power supply

DIMENSIONS



SPECIFYING NOTES

- Choose from either Classic, Performance or Designer Series.
- **Classic Series** features automatic shut off after 10 hours, touch-and-hold dimming, and corded power supply. Classic Series Amble is only available in white finish.
- **Performance Series** features touch-and-hold dimming, Soft Touch finish, occupancy sensor, dedicated USB charge port and corded power supply.
- **Designer Series** features touch-and-hold dimming, Soft Touch finish, occupancy sensor, dedicated USB charge port, corded power supply and rechargeable 6-hour lithium ion battery (pending certification).

LIST PRICES

OPTIONS	DESCRIPTION	PRICE
CLASSIC SERIES		
AMBLE.AW	White Finish	\$375
PERFORMANCE SERIES		
AMBLE.AG.OS.USB	Ash Gray Finish	\$485
AMBLE.AW.OS.USB	White Finish	\$485
AMBLE.BK.OS.USB	Black Finish	\$485
AMBLE.SV.OS.USB	Silver Finish	\$485
DESIGNER SERIES (pending certification)		
AMBLE.AG.OS.USB.BATT	Ash Gray Finish	\$590
AMBLE.AW.OS.USB.BATT	White Finish	\$590
AMBLE.BK.OS.USB.BATT	Black Finish	\$590
AMBLE.SV.OS.USB.BATT	Silver Finish	\$590

A COMPLETE ORDER: Model # Example: AMBLE.BK.OS.USB

ENVIRONMENTAL

- 98% post-consumer recyclability by weight*
- Mercury-free LEDs
- Fully recyclable polymer housing and aluminum components

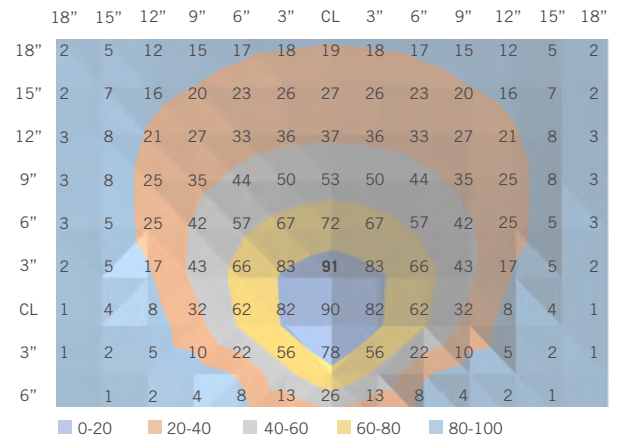
* Excludes Designer Series

LIGHT OUTPUT

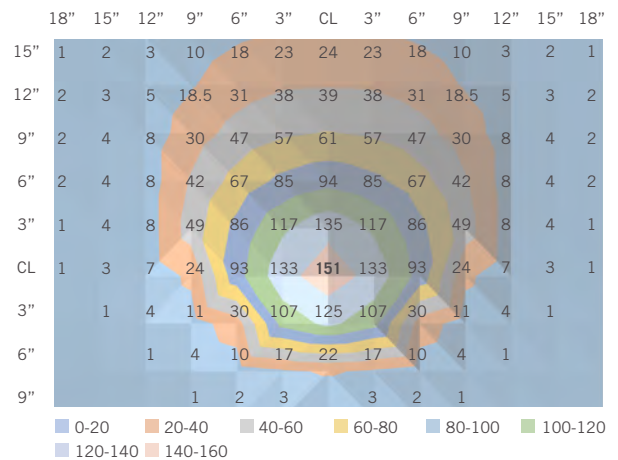
Measured in desktop footcandles at various heights above the work surface.

- **91-330** peak footcandles
- **206** peak lumens

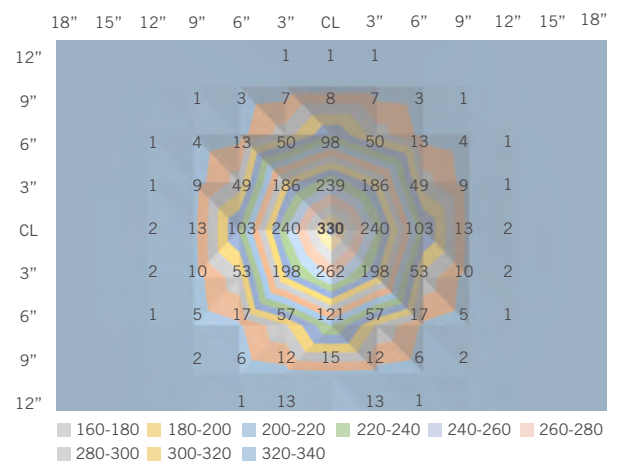
HIGH POSITION - LED 14.5" above the work surface



MID POSITION - LED 12" above the work surface



LOW POSITION - LED 8.25" above the work surface



REVO

STANDARD COLOR FINISHES

WHITE

SILVER

BLACK

PREMIUM COLOR FINISHES

Merlot

Sky

Ocean

Kiwi

Clementine

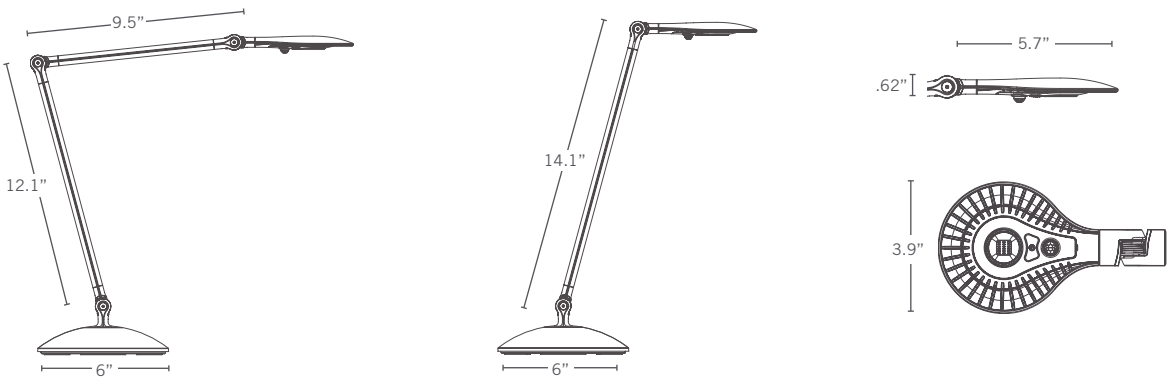
Cranberry



SPECIFICATIONS

ENERGY CONSUMPTION: 7.5 system watts	COLOR RENDERING INDEX: 85	AUTO SHUT OFF: after 10 hours	POWER SUPPLY: 18-watt wall transformer with 9' black cord
NUMBER OF LEDs: 18 fractional LEDs	DIMMING: touch-and-hold	USB DEDICATED CHARGE PORT: Type-A connector 5V, 1.2A max	CORD: 3' silver cord with quick connector
LIGHT OUTPUT: 337 lumens 45 Lm/W	BRIGHTNESS ADJUSTABILITY: 100%–15% continuous	ARM OPTIONS: single or double arm	CERTIFICATIONS: ETL listed: compliant to UL 153/8750 & CSA C22.2 No. 12; FCC Part 15 Class B; TAA; BAA; CEC Title 20
LED RATED LIFESPAN: > 50,000 hours	OCCUPANCY SENSOR: powers off after 30 minutes of inactivity, and back on after sensing movement	STANDARD COLOR FINISH: white, silver, black	WARRANTY: 10 years fixture 5 years power supply
COLOR TEMPERATURE: 3500K		MATERIAL: aluminum and plastic	

DIMENSIONS



SPECIFYING NOTES

- When specifying panel mount, a system mounting code must be added to identify the office furniture system. See the System Mounting Guide located on page 34.
- The weight of the freestanding base is 5.5 lbs.
- The optional occupancy sensor will turn the fixture off after 30 minutes of inactivity and back on as the user re-enters the workspace. If occupant is present, the light will remain on.
- The automatic turn off feature comes standard and will turn the fixture off after 10 hours of continuous use.
- Fixture arm is attached to the base and ships assembled.
- Cord managers available.

ENVIRONMENTAL

- Material content recyclability by weight:
 - Aluminum - 17%
 - Iron - 74.5%
 - Plastic - 0.7%
 - Steel - 2%
 - Non-recyclable electronic content - 5.8%
- Contains 35% pre-consumer recycled material by weight
- 94% post-consumer recyclability by weight
- Mercury-free LEDs

LIST PRICES

OPTIONS	DESCRIPTION	PRICE
MODEL #		
REVO.S	Single Arm	\$333
REVO.D	Double Arm	\$347
COLOR		
.WHITE	White Finish	\$0
.SILVER	Silver Finish	\$0
.BLACK	Black Finish	\$0
	Premium Color Finish	\$28
MOUNTING		
.FS	Freestanding Mount	\$0
.FS.USB	Freestanding Mount with USB	\$38
.SM	Surface Mount	\$0
.CM	Clamp Mount (universal)	\$0
.PM	Panel Mount*	\$0
.SW	Slat Wall Mount (universal)	\$0
SENSOR		
.OSV	Integrated Occupancy Sensor	\$128

A COMPLETE ORDER: Model # + Color + Mounting + Sensor (if applicable)

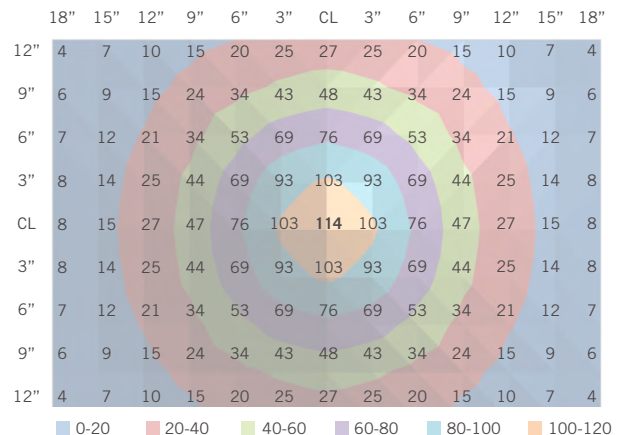
Example: REVO.S.WHITE.FS.OSV

* Add System Mounting code

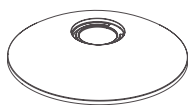
LIGHT OUTPUT

Measured in desktop footcandles at 15" above the work surface.

- 114 peak footcandles
- 337 peak lumens



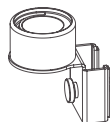
MOUNTING OPTIONS



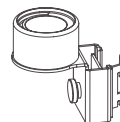
Freestanding Base



Freestanding Base with USB



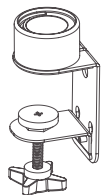
Slat Wall Mount



Panel Mount



Surface Mount



Clamp Mount
0.9" to 1.875" thickness

VOYAGE

STANDARD COLOR FINISHES

WHITE

SILVER

BLACK

PREMIUM COLOR FINISHES

Merlot

Sky

Ocean

Kiwi

Clementine

Cranberry



SPECIFICATIONS

ENERGY CONSUMPTION: 7 system watts	COLOR RENDERING INDEX: 85	AUTO SHUT OFF: after 10 hours	POWER SUPPLY: 18-watt wall transformer with 9' black cord
NUMBER OF LEDs: 18 fractional LEDs	DIMMING: touch-and-hold	USB DEDICATED CHARGE PORT: Type-A connector 5V, 1.2A max	CORD: 3' silver cord with quick connector
LIGHT OUTPUT: 294 lumens 41 Lm/W	BRIGHTNESS ADJUSTABILITY: 100%–15% continuous	ARM OPTIONS: single or double arm	CERTIFICATIONS: ETL listed: compliant to UL 153/8750 & CSA C22.2 No. 12; FCC Part 15 Class B; TAA; BAA; CEC Title 20
LED RATED LIFESPAN: > 50,000 hours	OCCUPANCY SENSOR: powers off after 30 minutes of inactivity, and back on after sensing movement	STANDARD COLOR FINISH: white, silver, black	WARRANTY: 10 years fixture 5 years power supply
COLOR TEMPERATURE: 3500K		MATERIAL: aluminum and plastic	

DIMENSIONS



SPECIFYING NOTES

- When specifying panel mount, a system mounting code must be added to identify the office furniture system. See the System Mounting Guide located on page 34.
- The weight of the freestanding base is 5.5 lbs.
- The optional occupancy sensor will turn the fixture off after 30 minutes of inactivity and back on as the user re-enters the workspace. If occupant is present, the light will remain on.
- The automatic turn off feature comes standard and will turn the fixture off after 10 hours of continuous use.
- Fixture arm is attached to the base and ships assembled.
- Cord managers available.

ENVIRONMENTAL

- Material content recyclability by weight:
 - Aluminum - 17%
 - Iron - 74.5%
 - Plastic - 0.7%
 - Steel - 2%
 - Non-recyclable electronic content - 5.8%
- Contains 35% pre-consumer recycled material by weight
- 94% post-consumer recyclability by weight
- Mercury-free LEDs

LIST PRICES

OPTIONS	DESCRIPTION	PRICE
MODEL #		
VLED.S	Single Arm	\$333
VLED.D	Double Arm	\$347
COLOR		
.WHITE	White Finish	\$0
.SILVER	Silver Finish	\$0
.BLACK	Black Finish	\$0
	Premium Color Finish	\$28
MOUNTING		
.FS	Freestanding Mount	\$0
.FS.USB	Freestanding Mount with USB	\$38
.SM	Surface Mount	\$0
.CM	Clamp Mount (universal)	\$0
.PM	Panel Mount*	\$0
.SW	Slat Wall Mount (universal)	\$0
SENSOR		
.OSV	Integrated Occupancy Sensor	\$128

A COMPLETE ORDER: Model # + Color + Mounting + Sensor (if applicable)

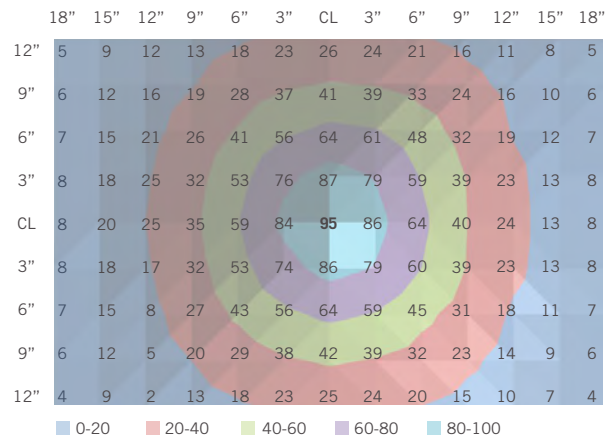
Example: VLED.S.WHITE.FS.OSV

* Add System Mounting code

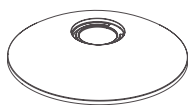
LIGHT OUTPUT

Measured in desktop footcandles at 15" above the work surface.

- 95 peak footcandles
- 294 peak lumens



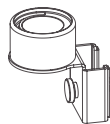
MOUNTING OPTIONS



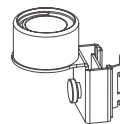
Freestanding Base



Freestanding Base with USB



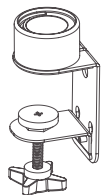
Slat Wall Mount



Panel Mount



Surface Mount



Clamp Mount
0.9" to 1.875" thickness

TINO

STANDARD COLOR FINISHES

WHITE

SILVER

BLACK

PREMIUM COLOR FINISHES

Merlot

Sky

Ocean

Kiwi

Clementine

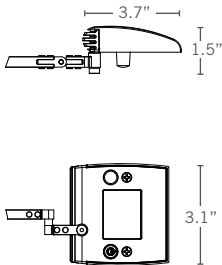
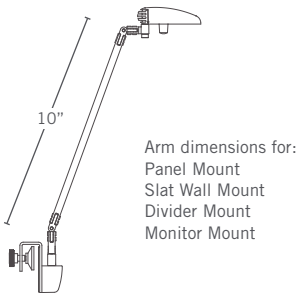
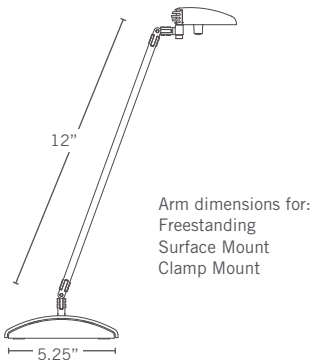
Cranberry



SPECIFICATIONS

ENERGY CONSUMPTION: 4.2 system watts	COLOR RENDERING INDEX: 82	ARM OPTIONS: single arm	CERTIFICATIONS: ETL listed: compliant to UL 153/8750 & CSA C22.2 No. 12; FCC Part 15 Class B; TAA; BAA; CEC Title 20
NUMBER OF LEDs: 7 fractional LEDs	DIMMING: touch-and-hold	STANDARD COLOR FINISH: white, silver, black	WARRANTY: 10 years fixture 5 years power supply
LIGHT OUTPUT: 200 lumens 52 Lm/W	BRIGHTNESS ADJUSTABILITY: 100%–15% continuous	MATERIAL: aluminum, zinc, plastic	
LED RATED LIFESPAN: > 50,000 hours	OCCUPANCY SENSOR: powers off after 30 minutes of inactivity, and back on after sensing movement	POWER SUPPLY: 18-watt wall transformer with 9' black cord	
COLOR TEMPERATURE: 3500K		CORD: 4' silver cord with quick connector	

DIMENSIONS



SPECIFYING NOTES

- When specifying panel mount, a system mounting code must be added to identify the office furniture system. See the System Mounting Guide located on page 34.
- The weight of the freestanding base is 4.4 lbs.
- The occupancy sensor will turn the fixture off after 30 minutes of inactivity and back on as the user re-enters the workspace. If occupant is present, the light will remain on.
- Cord managers available.

ENVIRONMENTAL

- Material content recyclability by weight:
 - Aluminum - 11.86%
 - Iron - 81%
 - Zinc - 0.96%
 - Plastic - 0.22%
 - Steel - 2.05%
 - Non-recyclable electronic content - 3.91%
- Contains 31% pre-consumer recycled material by weight
- 96% post-consumer recyclability by weight
- Mercury-free LEDs

LIST PRICES

OPTIONS	DESCRIPTION	PRICE
MODEL #		
TINO	LED Fixture	\$405
COLOR		
.WHITE	White Finish	\$0
.SILVER	Silver Finish	\$0
.BLACK	Black Finish	\$0
	Premium Color Finish	\$28
MOUNTING		
.FS	Freestanding Mount	\$0
.MM	Monitor Mount	\$0
.DM1	Divider Mount 1	\$0
.DM2	Divider Mount 2	\$0
.SW	Slat Wall Mount (universal)	\$0
.SM	Surface Mount	\$0
.CM	Clamp Mount (universal)	\$0
.PM	Panel Mount*	\$0

A COMPLETE ORDER: Model # + Color + Mounting

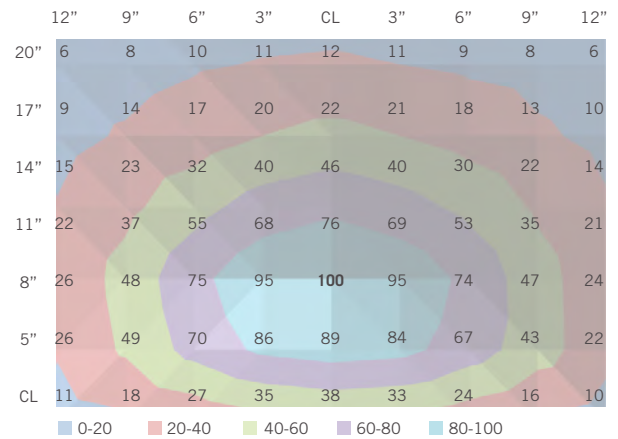
Example: TINO.WHITE.DM1

* Add System Mounting code

LIGHT OUTPUT

Measured in desktop footcandles at 15" above the work surface.

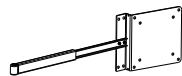
- 98 peak footcandles
- 200 peak lumens



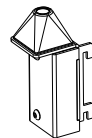
MOUNTING OPTIONS



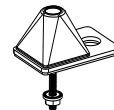
Freestanding Base



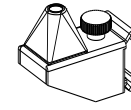
Monitor Mount
15"-27" monitors



Panel Mount



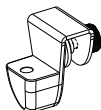
Surface Mount



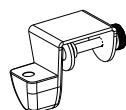
Slat Wall Mount



Clamp Mount
0.9" to 1.875" thickness



Divider Mount 1
1/4" to 3/8" thickness



Divider Mount 2
1/2" to 1-1/2" thickness

AREY

STANDARD COLOR FINISH

WHITE



SPECIFICATIONS

ENERGY CONSUMPTION:

6 system watts

COLOR TEMPERATURE:

3900K ($\pm 5\%$)

MATERIAL:

aluminum, plastic, steel

WARRANTY:

1 year

NUMBER OF LEDS:

12 fractional LEDs

COLOR RENDERING INDEX:

80

POWER SUPPLY:

6-watt wall transformer

LIGHT OUTPUT:

350 lumens

ARM OPTIONS:

single or double arm

CORD:

4'11" black cord

LED RATED LIFESPAN:

> 20,000 hours

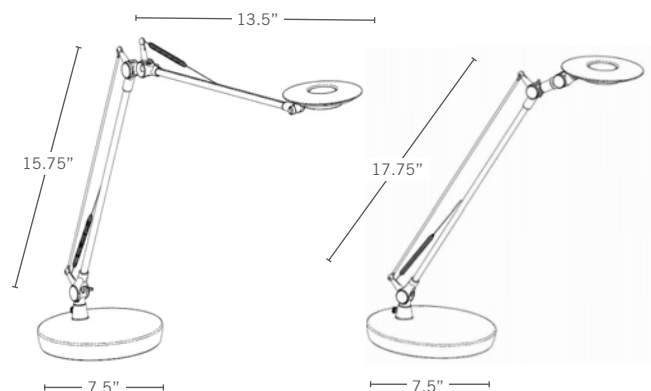
STANDARD COLOR FINISH:

white

CERTIFICATIONS:

UL listed: compliant to UL
153 & CSA C22.2
No. 250.4

DIMENSIONS



ACCESSORIES

3' Cord Extender

- Makes total cord length 7'11"

SPECIFYING NOTES

- The single arm model has a 14" reach from the front of the base to the tip of the fixture head.
- The double arm model has a 21" reach from the front of the base to the tip of the fixture head.
- Total weight of the single arm fixture is 4 lbs.
- Total weight of the double arm fixture is 4.5 lbs.

ENVIRONMENTAL

- Material content recyclability by weight:
 - Aluminum - 3%
 - Plastic - 3%
 - Steel - 92%
 - Non-recyclable electronic content - 2%
- Mercury-free LEDs

LIST PRICES

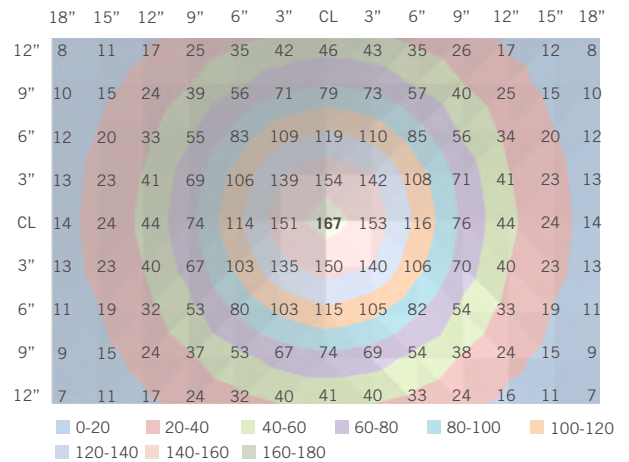
OPTIONS	DESCRIPTION	PRICE
MODEL #		
AREY.S	Single Arm	\$166
AREY.D	Double Arm	\$184
COLOR		
.WHITE	White Finish	\$0
MOUNTING		
.FS	Freestanding Mount	\$0
ACCESSORY		
.CE	3' Cord Extender	\$12

A COMPLETE ORDER: Model # + Color + Mounting + Accessory (if applicable) Example: AREY.S.WHITE.FS.CE

LIGHT OUTPUT

Measured in desktop footcandles at 15" above the work surface.

- **167** peak footcandles
- **350** peak lumens



PIPER

STANDARD COLOR FINISH

WHITE



SPECIFICATIONS

ENERGY CONSUMPTION:

9.5 system watts

NUMBER OF LEDS:

36 fractional LEDs

LIGHT OUTPUT:

511 lumens (max)

LED RATED LIFESPAN:

> 30,000 hours

COLOR TEMPERATURE:

2700K, 4500K, 6500K

COLOR RENDERING INDEX:

82

DIMMING:

one-touch interface

**BRIGHTNESS
ADJUSTABILITY:**

3-step: 100%, 63%, 30%

PROGRAMMABLE TURN OFF:

programmable 50 minute
turn off

ARM OPTIONS:

single arm

STANDARD COLOR FINISH:

white

MATERIAL:

aluminum and plastic

POWER SUPPLY:

16-watt wall transformer

CORD:

4'11" white cord

CERTIFICATIONS:

ETL listed: compliant to
UL 153 & CSA C22.2 No.
250.4; FCC Part 15; TAA

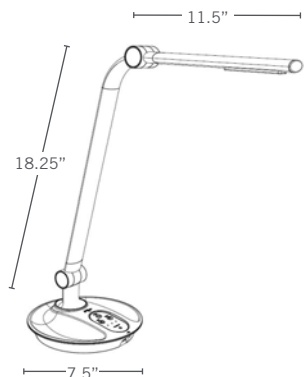
**USB DEDICATED CHARGE
PORT:**

5V, 1A

WARRANTY:

3 years

DIMENSIONS



ACCESSORIES

3' Cord Extender

- Makes total cord length 7'11"

SPECIFYING NOTES

- The arm has a 15" reach from the front of the base to the tip of the fixture head.
- Total weight of the fixture is 2.5 lbs.

ENVIRONMENTAL

- Material content recyclability by weight:
 - Aluminum - 26%
 - Plastic - 27%
 - Steel - 41%
 - Non-recyclable electronic content - 6%
- Mercury-free LEDs

LIST PRICES

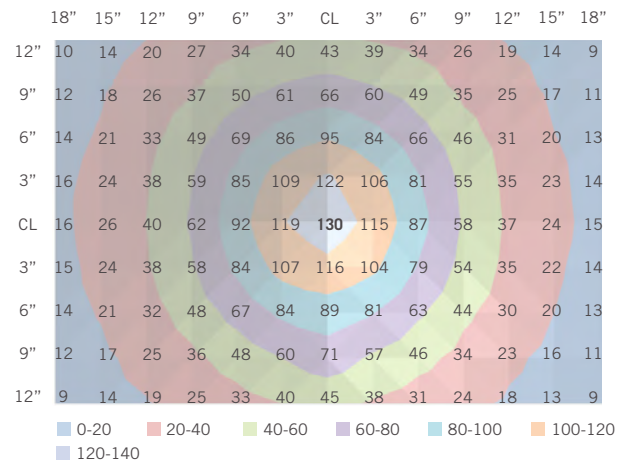
OPTIONS	DESCRIPTION	PRICE
MODEL #		
PIPER	LED Fixture	\$290
COLOR		
.WHITE	White Finish	\$0
MOUNTING		
.FS	Freestanding Mount	\$0
ACCESSORY		
.CE	3' Cord Extender	\$12

A COMPLETE ORDER: Model # + Color + Mounting + Accessory (if applicable) Example: PIPER.WHITE.FS.CE

LIGHT OUTPUT

Measured in desktop footcandles at 15" above the work surface at 6500 CCT.

- **130** peak footcandles
- **511** peak lumens







UNDERSHELF LIGHTS

REED PREMIER

STANDARD COLOR FINISH

SILVER



SPECIFICATIONS

LENGTHS:
17", 31", 44", 58"

VERSIONS:
standard or high output

LED RATED LIFESPAN:
> 50,000 hours

COLOR TEMPERATURE:
3500K

COLOR RENDERING INDEX:
83

DIMMING:
touch-and-hold

**BRIGHTNESS
ADJUSTABILITY:**
100%–15% continuous

AUTO SHUT OFF:
after 10 hours (± 15 mins.)

OCCUPANCY SENSOR:
powers off after 30
minutes of inactivity, and
back on after sensing
movement

STANDARD COLOR FINISH:
silver, white end caps

MATERIAL:
anodized aluminum with
plastic end caps

CORD LENGTH:
9' with 18-watt power supply
11' with 60-watt power supply

CORD COLOR:
black - standard
white - additional charge

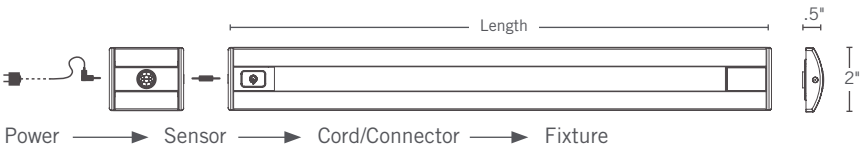
MOUNTING:
includes magnet and screw
mounts

CERTIFICATIONS:
ETL listed: compliant to
UL 153/8750 & CSA
C22.2 No. 9; FCC Part 15
Class B; TAA, BAA, CEC
Title 20; NYC #10A0477

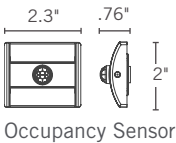
SENSOR:
Certified: UL 153 portable
luminaire accessory
CSA C22.2 No. 12

WARRANTY:
10 years fixture
5 years power supply

DIMENSIONS & INTERLINKING



*Cannot deviate from the above sequence when using an occupancy sensor. Allow 2" on each end for interlink or power supply plug connection.



LENGTH SPECIFICATIONS

REED PREMIER	SUGGESTED SHELF SIZE	LENGTH	LENGTH W/ SENSOR	# LEDS	LUMENS	FC	WATTAGE	SYSTEM
17" Standard Output	24"-36"	16.4"	19.4"	24	430	76	6.6	9.6
31" Standard Output	42"-48"	30.1"	33.1"	48	916	131	14.8	18.5
44" Standard Output	54"-60"	43.7"	46.7"	72	1293	148	21.8	27.4
58" Standard Output	≥ 72"	57.4"	60.4"	96	1751	151	28.2	35.7
17" High Output	24"-36"	16.4"	19.4"	47	755	130	10.9	12.8
31" High Output	42"-48"	30.1"	33.1"	94	1394	213	23.4	28.4
44" High Output	54"-60"	43.7"	46.7"	141	2080	244	34.3	42.5
58" High Output	≥ 72"	57.4"	60.4"	188	2920	245	43.5	54.2

SPECIFYING NOTES

- 60-watt power supply is required when interlinking.
- Total interlinked system wattage cannot meet/exceed 54 watts.
- Not recommended to interlink standard & high output versions.
- Cannot interlink 58" High Output (RP.58.HO) fixtures.
- Cannot interlink Reed Premier and Reed Classic.
- One occupancy sensor needed per string of interlinked fixtures.

ENVIRONMENTAL

- Material content recyclability by weight:
 - Aluminum - 77%
 - Plastic - 6%
 - Steel - 1%
 - Other - 5%
 - Non-recyclable electronic content - 11%
- Contains 35% pre-consumer recycled material by weight
- 89% post-consumer recyclability by weight
- Mercury-free LEDs

LIST PRICES

STAND ALONE MODEL

OPTIONS	DESCRIPTION	PRICE	ADDER FIXTURE	PRICE
STANDARD OUTPUT MODEL #				
RP.17.SO.PS18	17" Standard Output Stand Alone	\$230	N/A	N/A
RP.17.SO.PS60	17" Standard Output Starter	\$255	RP.17.SO.ICR	\$182
RP.31.SO.PS60	31" Standard Output SA or Starter	\$379	RP.31.SO.ICR	\$307
RP.44.SO.PS60	44" Standard Output SA or Starter	\$499	RP.44.SO.ICR	\$426
RP.58.SO.PS60	58" Standard Output SA or Starter	\$539	RP.58.SO.ICR	\$466
HIGH OUTPUT MODEL #				
RP.17.HO.PS18	17" High Output Stand Alone	\$272	N/A	N/A
RP.17.HO.PS60	17" High Output Starter	\$297	RP.17.HO.ICR	\$224
RP.31.HO.PS60	31" High Output SA or Starter	\$447	RP.31.HO.ICR	\$374
RP.44.HO.PS60	44" High Output SA or Starter	\$627	RP.44.HO.ICR	\$554
RP.58.HO.PS60	58" High Output SA or Starter	\$660	RP.58.HO.ICR	\$587

MODULAR OCCUPANCY SENSOR MODEL

OPTIONS	DESCRIPTION	PRICE	ADDER FIXTURE	PRICE
STANDARD OUTPUT MODEL #				
RP.17.SO.PS18.MOS	17" Standard Output Stand Alone w/Modular OS	\$356	N/A	N/A
RP.17.SO.PS60.MOS	17" Standard Output Starter w/Modular OS	\$381	RP.17.SO.ICR	\$182
RP.31.SO.PS60.MOS	31" Standard Output SA or Starter w/Modular OS	\$505	RP.31.SO.ICR	\$307
RP.44.SO.PS60.MOS	44" Standard Output SA or Starter w/Modular OS	\$625	RP.44.SO.ICR	\$426
RP.58.SO.PS60.MOS	58" Standard Output SA or Starter w/Modular OS	\$665	RP.58.SO.ICR	\$466

CONTINUES ON NEXT PAGE

MODULAR OCCUPANCY SENSOR MODEL

INTERLINK PRICES

OPTIONS	DESCRIPTION	PRICE	ADDER FIXTURE	PRICE
HIGH OUTPUT MODEL #				
RP.17.HO.PS18.MOS	17" High Output Stand Alone w/Modular OS	\$398	N/A	N/A
RP.17.HO.PS60.MOS	17" High Output Starter w/Modular OS	\$423	RP.17.HO.ICR	\$224
RP.31.HO.PS60.MOS	31" High Output SA or Starter w/Modular OS	\$573	RP.31.HO.ICR	\$374
RP.44.HO.PS60.MOS	44" High Output SA or Starter w/Modular OS	\$753	RP.44.HO.ICR	\$554
RP.58.HO.PS60.MOS	58" High Output SA or Starter w/Modular OS	\$786	RP.58.HO.ICR	\$587

IMPORTANT

Wattage must not meet or exceed the power supply capacity when interlinked. See combination charts on page 37 for reference. Adder fixtures come standard with an 8" & 30" interlinking cord kit. **A COMPLETE ORDER:** Model # + Options (if applicable) Example: STANDALONE: RP.31.SO.PS60 INTERLINK: RP.31.SO.ICR

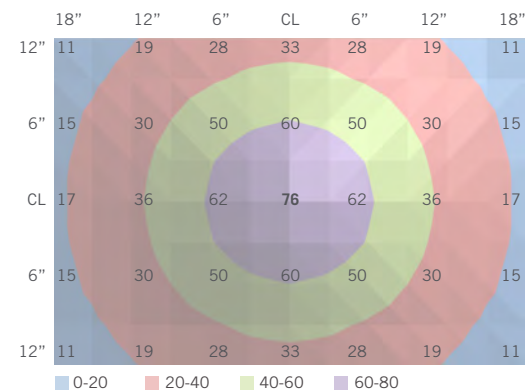
ADDITIONAL PURCHASE OPTIONS

OPTIONS	DESCRIPTION	CODE	PRICE
OPTIONS			
Interlink	1" End-to-end connector (included w/each occupancy sensor)	ICR1	\$9
Cords	8" Interlink cord (included w/each adder fixture)	ICR8	\$9
	30" Interlink cord (included w/each adder fixture)	ICR30	\$9
	54" Interlink cord (optional, order separately - available in black only)	ICR54	\$13
Power Supplies	17" Stand alone: 18-watt power supply 9' cord, straight plug	RPS18	\$48
	31", 44", 58" Or when interlinking: 60-watt power supply, 11' cord, straight plug	RPS60	\$73
Modular Occupancy Sensor	Reed Premier Sensor - includes ICR1, screw and magnet mounting	OSRP	\$126
Mounting	Mounting kit - includes 2 screw mounts, 2 magnet mounts, 2 adhesive cord managers	UMRP	\$13
	Reed Premier Sensor hardware kit - includes screw mount and magnet mount	OSMRP	\$9
	Angle Mounting Kit - allows for 23° rotation in two directions	AM	\$13
Cord Managers	2 Magnetic horizontal cord managers	CMMM	\$9
	2 Adhesive horizontal cord managers - included with each fixture	CMAD	\$4
	2 Vertical plastic clip cord managers	CMPC	\$4

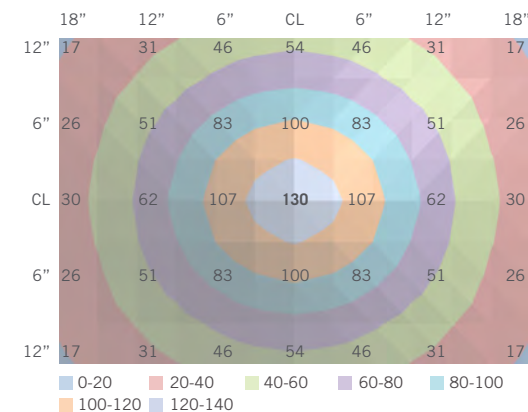
LIGHT OUTPUT

Measured in desktop footcandles 18" above the work surface.

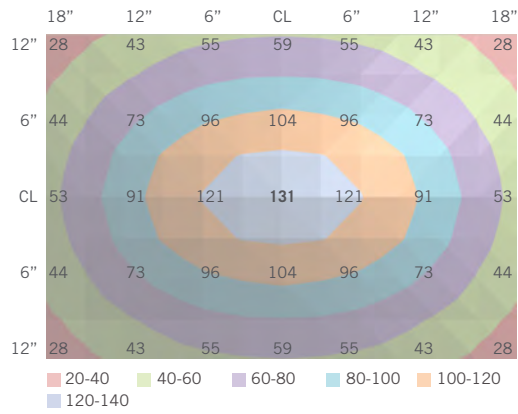
17" STANDARD OUTPUT



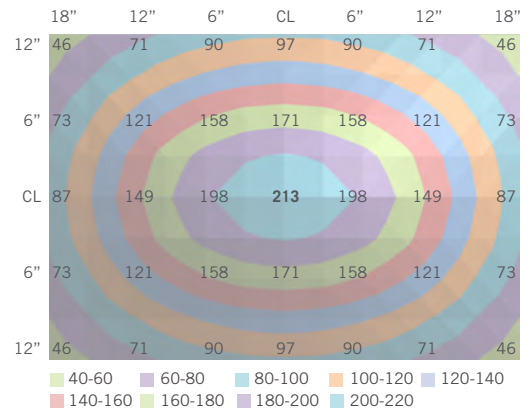
17" HIGH OUTPUT



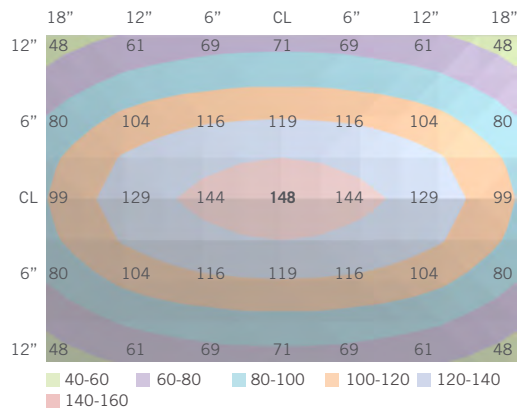
31" STANDARD OUTPUT



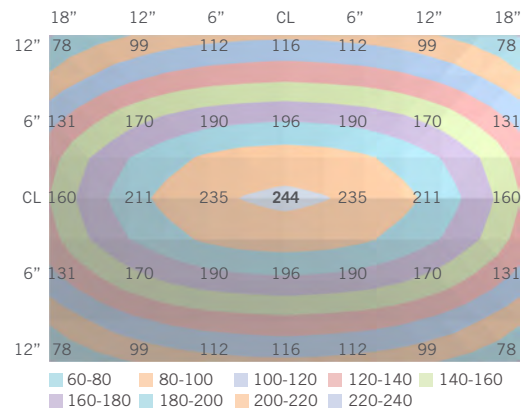
31" HIGH OUTPUT



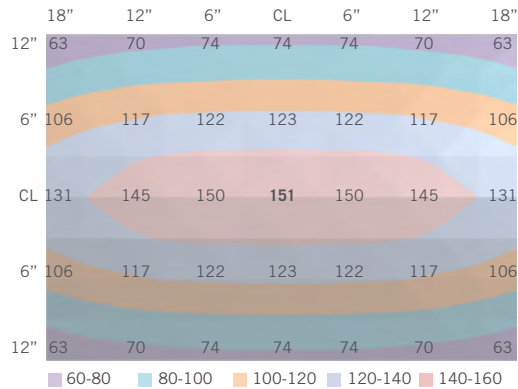
44" STANDARD OUTPUT



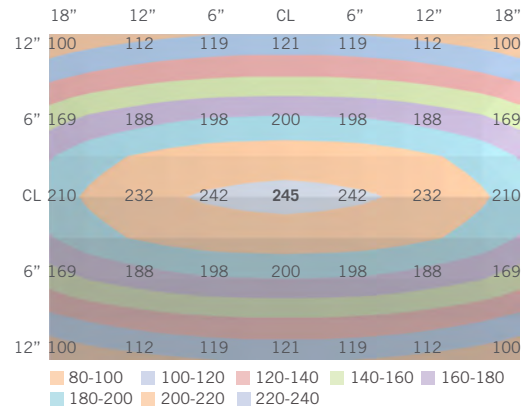
44" HIGH OUTPUT



58" STANDARD OUTPUT



58" HIGH OUTPUT



MLED

STANDARD COLOR FINISHES

NEUTRAL:

Sand 074
White 003
Soft White 061

DARK:

Black 078
Charcoal 066

GRAY:

Silver Star 077

METALLIC:

Metallic Champagne 138
Metallic Charcoal 021
Metallic Silver 058



SPECIFICATIONS

LENGTHS:

24", 36", 45"

ENERGY CONSUMPTION:

9.2, 13.7, 18.7 watts

POWER SYSTEM:

AC

LED RATED LIFESPAN:

> 36,000 hours

COLOR TEMPERATURE:

3500K

COLOR RENDERING INDEX:

80 minimum

SWITCH:

two-position black rocker;
center

LENS:

high-efficiency frosted lens

OCCUPANCY SENSOR:

powers off after 30
minutes of inactivity, and
back on after sensing
movement

MATERIAL:

powder coated steel with
plastic end caps

CORD:

9' black, 90° SW plug

CORD MANAGER:

cord manager clip included
with all mounts

MOUNTING:

choose from optional
magnet, screw or spring
bar mounts

CERTIFICATIONS:

ETL listed: compliant to
UL 153/8750 & CSA
C22.2 No. 250.4
FCC Part 15 Class B;
TAA; BAA (varies per
options selected); CEC Title
20; NYC pending

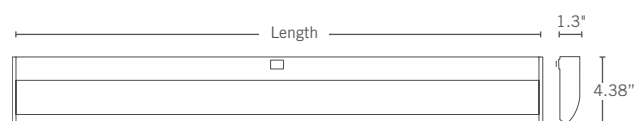
WARRANTY:

5 years

LENGTH SPECIFICATIONS

MLED	SUGGESTED SHELF SIZE	ACTUAL LENGTH	# LEDS	LUMENS	FC	WATTAGE
24" Fixture	30"-36"	23.3"	22	518	118	9.2
36" Fixture	42"-48"	35.1"	33	801	134	13.7
45" Fixture	> 48"	44.3"	44	1106	154	18.7

DIMENSIONS



SPECIFYING NOTES

- A/C light with an integrated power supply.
- The optional occupancy sensor will turn the fixture off after 30 minutes of inactivity and back on as the user re-enters the workspace. If occupant is present, the light will remain on.
- Choose from magnet, screw or spring bar mounts.
- When specifying spring bar mount, a system mounting code must be added to identify the office furniture system. See the System Mounting Guide on page 34.
- Non-standard finish colors available. See the Color Finishes available on page 36.

LIST PRICES

OPTIONS	DESCRIPTION	PRICE
MODEL #		
MLED 24	24" LED Fixture	\$221
MLED 36	36" LED Fixture	\$268
MLED 45	45" LED Fixture	\$315
COLOR		
	Standard Color Finish	\$0
	Non-standard Color Finish	\$28
MOUNTING		
.MM	Magnet Mount	\$5
.WM	Screw Mount	\$0
	Spring Bar Mount*	\$0
OPTIONS		
.OS	Occupancy Sensor	\$126

A COMPLETE ORDER: Model # + Color + Mounting + Options (if applicable)
Example: MLED24.WHITE.MM.OS

* Add System Mounting code

ENVIRONMENTAL

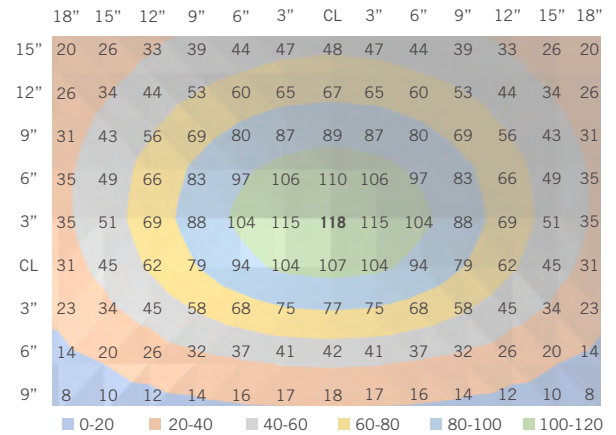
- Material content recyclability by weight:
 - Plastic - 65%
 - Steel - 17%
 - Other - 5%
 - Non-recyclable electronic content - 15%
- 85% post-consumer recyclability by weight
- Mercury-free LEDs

LIGHT OUTPUT

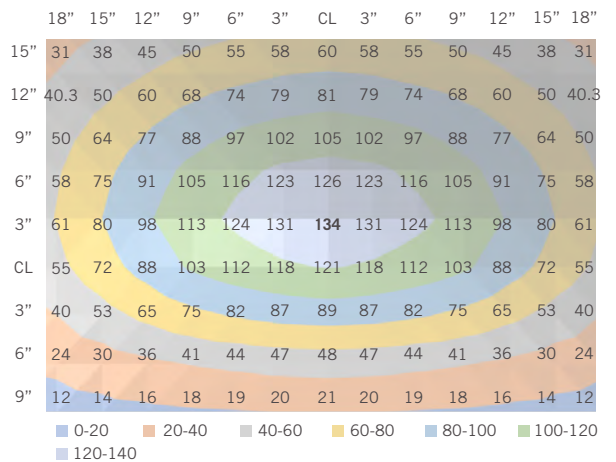
Measured in desktop footcandles at 15" above the work surface.

- **118-154** peak footcandles
- **518-1106** peak lumens

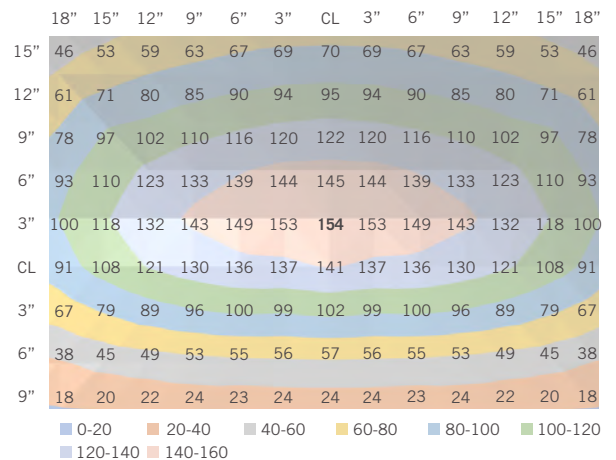
24" FIXTURE



36" FIXTURE



45" FIXTURE



CLIQUE



STANDARD COLOR FINISH

SILVER

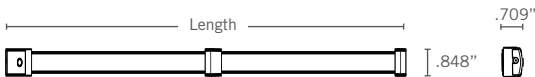
SPECIFICATIONS

LENGTHS: 12", 22", 32", 42"	STANDARD COLOR FINISH: silver	CORD COLOR: black	CERTIFICATIONS: ETL listed: compliant to UL 153/8750 & CSA C22.2 No. 250.4; TAA; BAA; CEC Title 20
LED RATED LIFESPAN: > 60,000 hours	MATERIAL: plastic	MOUNTING: Fixture includes magnet and screw mount, 1 end cap and 2 cord managers	WARRANTY: 5 years
COLOR TEMPERATURE: 3500K	POWER SUPPLY: 18-watt wall transformer with 9' black cord		
COLOR RENDERING INDEX: 83			

LENGTH SPECIFICATIONS

CLIQUE	SUGGESTED SHELF SIZE	ACTUAL LENGTH	# LEDS	LUMENS	FC	WATTAGE	SYSTEM
12" Fixture	24"	11.126"	12	324	55	5	5.1
22" Fixture	30"-36"	21.166"	24	639	82	9	9.8
32" Fixture	42"-48"	31.206"	36	951	98	12	14.12
42" Fixture	54"-60"	41.246"	48	1244	107	16	18.15

DIMENSIONS



ENVIRONMENTAL

- Material content recyclability by weight:
 - Plastic - 70%
 - Other - 10%
 - Non-recyclable electronic content - 20%
- Mercury-free LEDs

SPECIFYING NOTES

- Clique fixture is comprised of modular segments that connect end-to-end to achieve desired length.
- Maximum (4) modular segments connected per 18-watt power supply (connecting more than (4) segments could result in fixture failure).
- DO NOT interlink Reed Premier and Clique fixtures.
- Each Clique fixture comes with a standard hardware kit that includes (1) cap to enclose the open end of fixture, (2) adhesive backed cord managers (CMAD) and (8) mounting screws.
- Mounting magnets and keyhole slots are integrated into the fixture for most mounting applications.

LIST PRICES

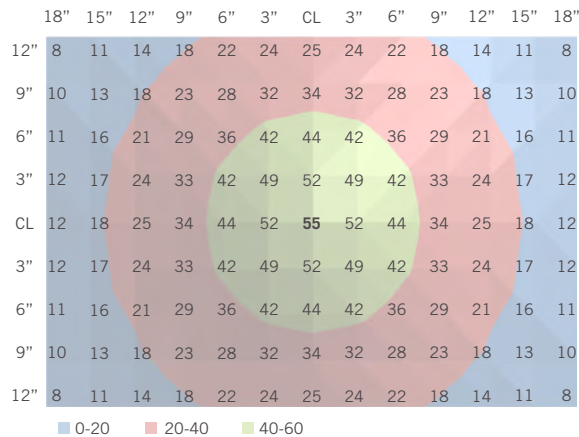
OPTIONS	DESCRIPTION	PRICE
MODEL #		
CLIQUE.12	12" Fixture	\$105
CLIQUE.22	22" Fixture	\$129
CLIQUE.32	32" Fixture	\$163
CLIQUE.42	42" Fixture	\$200

A COMPLETE ORDER: Model # Example: CLIQUE.22

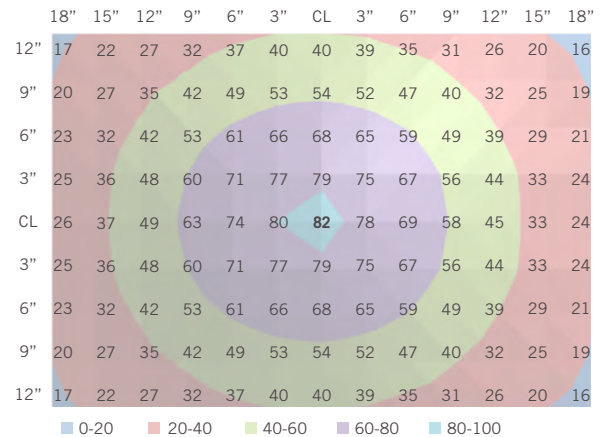
LIGHT OUTPUT

Measured in desktop footcandles at 18" above the work surface.

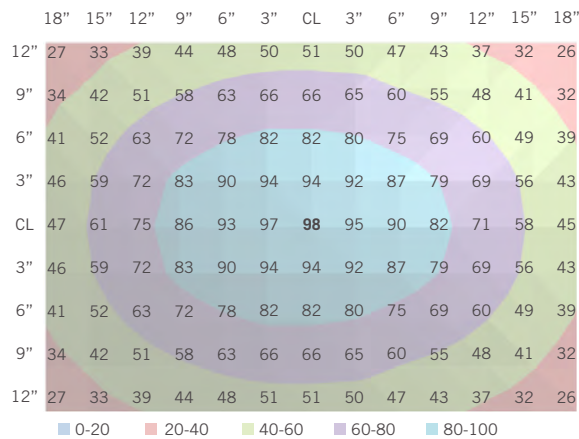
12" FIXTURE



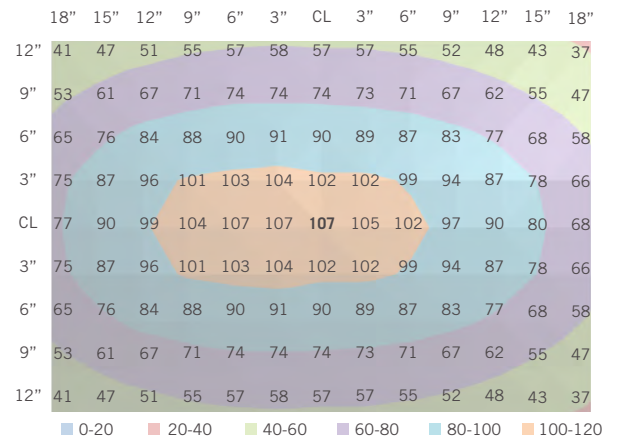
22" FIXTURE



32" FIXTURE



42" FIXTURE



TAZETTA (MT5)

STANDARD COLOR FINISHES

NEUTRAL:

Sand 074
White 003
Soft White 061

DARK:

Black 078
Charcoal 066

GRAY:

Silver Star 077

METALLIC:

Metallic Champagne 138
Metallic Charcoal 021
Metallic Silver 058



SPECIFICATIONS

LENGTHS:

24", 36", 48", 60"

LENS:

prismatic

CORD:

9' black, 90 degree plug
SW rotation, exit center

CERTIFICATIONS:

ETL listed: compliant to
UL 153 & CSA C22.2
No. 12; UL 1598; TAA;
BAA (varies per options
selected)

LAMP:

T5 Fluorescent

REFLECTOR:

UV stable silver reflector

CORD MANAGER:

cord manager clip included

BALLAST:

NPF (except 60")

SWITCH:

two position black rocker,
center

MOUNTING:

keyhole slots or spring bars

WARRANTY:

3 years, excluding lamps

COLOR TEMPERATURE:

3500K

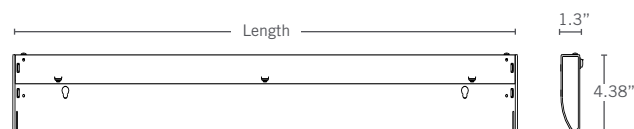
DAISY CHAIN:

up to 5 fixtures

LENGTH SPECIFICATIONS

TAZETTA	SUGGESTED SHELF SIZE	ACTUAL LENGTH	WATTAGE
24" Fixture	30"-36"	23.3"	14
36" Fixture	42"-48"	35.1"	21
48" Fixture	54"-60"	46.9"	28
60" Fixture	≥ 72"	58.7"	35

DIMENSIONS



SPECIFYING NOTES

- **Environmentally friendly note:** ELE high power factor (high performance) electronic ballast for increased efficiency.
- Cord and power switch location on MT5 24 is left of center.
- The DCP is available with a 90 degree, SW rotation fused plug only.
- When specifying metallic colors on the MT5, note that the end caps will be a non-metallic accent color.
- Non-standard finish colors available. See the Color Finishes available on page 36.
- One cord clip is included with each fixture, two cord clips included with each daisy chain fixture.
- Spring bars are custom cut by system name. See the System Mounting Guide located on page 34.
- When specifying the daisy chain (DC) option, specify one DCP (power cord fixture) and up to 3 DCJ (jumper cord fixture) and 1 DCE (end fixture) - maximum total of 5 fixtures.
- The end line jumper cord has 1 jumper cord with male plug to complete daisy chain run. Length of jumper cord must be specified.
- The daisy chain cord needs 3" of clearance from cord exit to wall for avoidance of cord damage.
- Complete photometric data is available upon request.

LIST PRICES

OPTIONS	DESCRIPTION	PRICE
MODEL #		
MT5 24	24" Fixture	\$144
MT5 36	36" Fixture	\$162
MT5 48	48" Fixture	\$184
MT5 60	60" Fixture	\$203
COLOR		
	Standard Color Finish	\$0
	Non-standard Color Finish	\$28
MOUNTING		
	Keyhole Slots	\$0
	Spring Bar Mount*	\$0

A COMPLETE ORDER: Model # + Color + Options + Mounting

Example: MT5 24.003.TRI30.HMAO

* Add System Mounting code

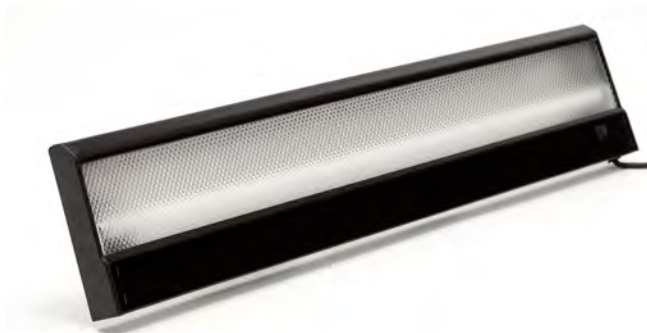
ADDITIONAL PURCHASE OPTIONS

OPTIONS	DESCRIPTION	CODE	PRICE
OPTIONS			
Lamps	3000K	TRI30	\$0
	4100K	TRI41	\$0
Ballast	High Power Factor Electronic	ELE	\$47
Cord Exit	Left	LH	\$7
	Right	RH	\$7
	Hardwire	HW	\$0
Cord Rotation	Straight Plughead	SP	\$0
Daisy Chain	Independent Switch	DCP	\$108
	Master Control	MCDCP	\$108
	45" Jumper Cord	DCJ45	\$30
	56" Jumper Cord	DCJ56	\$30
	76" Jumper Cord	DCJ76	\$30
	24" End Line Jumper	DCE24	\$30
	45" End Line Jumper	DCE45	\$30
	56" End Line Jumper	DCE56	\$30
	76" End Line Jumper	DCE76	\$30
	Linear Prismatic (Batwing)	BW	\$11
City Code (Chicago)	Fused Plug - SW Rotation	CHC9SW	\$55
Cord Manager	Horizontal	CM1	\$4
	(2) 2" Vertical	CM2	\$4
	12" Vertical	CM3	\$4
	(50) Horizontal	CM4	\$42

ENVIRONMENTAL

- Material content recyclability by weight:
 - Steel - 58%
 - Plastic - 18%
 - Fluorescent bulb - 4%
 - Non-recyclable electronic content - 20%
- 80% post-consumer recyclability by weight

WISTERIA (VT)



STANDARD COLOR FINISHES

NEUTRAL:

Sand 074
White 003
Soft White 061

DARK:

Black 078
Charcoal 066

GRAY:

Silver Star 077

METALLIC:

Metallic Champagne 138
Metallic Charcoal 021
Metallic Silver 058

SPECIFICATIONS

LENGTHS:

18", 24", 36", 48", 60"

REFLECTOR:

UV stable silver reflector

CORD:

9' black, 90 degree plug
SW rotation, exit right

CERTIFICATIONS:

ETL listed: compliant to
UL 153 & CSA C22.2
No. 12; UL 1598; TAA;
BAA (varies per options
selected); NYC #38724

BALLAST:

NPF (except 60")

SWITCH:

two position black rocker,
right side

MOUNTING:

keyhole slots or spring bars

COLOR TEMPERATURE:

3500K

DAISY CHAIN:

up to 10 fixtures

WARRANTY:

3 years, excluding lamps

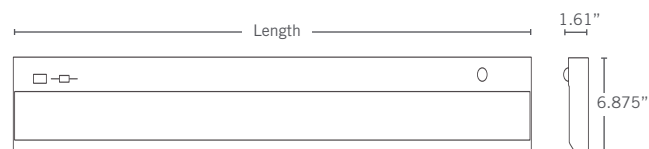
LENS:

prismatic

LENGTH SPECIFICATIONS

WISTERIA	SUGGESTED SHELF SIZE	ACTUAL LENGTH	WATTAGE
18" Fixture	24"	18.3"	15
24" Fixture	30"-36"	24.3"	17
36" Fixture	42"-48"	36.3"	25
48" Fixture	54"-60"	48.3"	32
60" Fixture	≥ 72"	60.3"	40

DIMENSIONS



SPECIFYING NOTES

- **Environmentally friendly note:** ELE high power factor (high performance) electronic ballast for increased efficiency.
- VT60 fixture includes a high power factor electronic ballast.
- The FIC (field interchangeable option) is not available on daisy chain fixtures.
- The FIC, CC and LH options are not available on VT18.
- When specifying metallic colors on the VT, note that the end caps will be a non-metallic accent color.
- Non-standard finish colors available. See the Color Finishes available on page 36.
- Spring bars are custom cut by system name. See the System Mounting Guide located on page 34.
- When specifying the daisy chain (DC) option for the VT, specify one DCP (power cord fixture) and up to 9 DCJ (jumper cord fixture) and 1 DCE (end fixture) - maximum total of 10 fixtures.
- The daisy chain cord needs 3" of clearance from cord exit to wall for avoidance of cord damage.
- Complete photometric data is available upon request.

LIST PRICES

OPTIONS	DESCRIPTION	PRICE
MODEL #		
VT18	18" Fixture	\$139
VT24	24" Fixture	\$149
VT36	36" Fixture	\$166
VT48	48" Fixture	\$189
VT60	60" Fixture	\$257
COLOR		
	Standard Color Finish	\$0
	Non-standard Color Finish	\$28
MOUNTING		
	Keyhole Slots	\$0
	Spring Bar Mount*	\$0

A COMPLETE ORDER: Model # + Color + Options + Mounting
Example: VT24.003.TRI30.HMAO

* Add System Mounting code

ADDITIONAL PURCHASE OPTIONS

OPTIONS	DESCRIPTION	CODE	PRICE
OPTIONS			
Lamps	4100K	TRI41	\$0
Ballast	High Power Factor Electronic	ELE	\$47
Cord Exit	Left	LH	\$7
	Center	CC	\$7
	Field Interchangeable	FIC	\$13
	Hardwire	HW	\$0
Cord Rotation	Straight Plughead	SP	\$0
Daisy Chain	Independent Switch	DCP	\$108
	Master Control	MCDCP	\$108
	42" Jumper Cord	DCJ42	\$30
	54" Jumper Cord	DCJ54	\$30
	78" Jumper Cord	DCJ78	\$30
	Linear Prismatic (Batwing)	BW	\$11
Lens	Fused Plug - SW Rotation	CHC9SW	\$55
City Code (Chicago)	Horizontal	CM1	\$4
Cord Manager	(2) 2" Vertical	CM2	\$4
	12" Vertical	CM3	\$4
	(50) Horizontal	CM4	\$42

ENVIRONMENTAL

- Material content recyclability by weight:
 - Steel - 71%
 - Plastic - 7%
 - Fluorescent bulb - 5%
 - Aluminum - 1%
 - Non-recyclable electronic content - 16%
- 84% post-consumer recyclability by weight





PURCHASE GUIDE

SYSTEM MOUNTING GUIDE

MANUFACTURER	SYSTEM	CODE	*DESK LIGHTING			UNDERSHELF LIGHTING		
			REVO [REVO]	VOYAGE [VLED]	TINO [TINO]	MLED [MLED]	TAZETTA [MT5]	WISTERIA [VT]
AIS	Matrix	AIMX	X	X	X	✓	✓	✓
ALLSTEEL	8000	AL80	✓	✓	✓	✓	✓	✓
	Concensys	ALCO	✓	✓	✓	✓	✓	✓
	Essentials	ALES	X	X	X	✓	✓	✓
	Interchange	ALIG	✓	✓	✓	✓	✓	✓
ARTOPEX	Terrace	ALTE	✓	✓	X	✓	✓	✓
	TakeOff	ARTO	X	X	X	✓	✓	✓
GLOBAL	Evolve	GLEV	✓	✓	✓	✓	✓	✓
GRUPE LACASSE	Avenue	LAHV	X	X	X	✓	✓	✓
	Nvision	AHNV	✓	✓	X	X	X	X
HAWORTH	Castelli 3D	HWCT	X	X	X	✓	✓	✓
	Compose	HWCP	✓	✓	X	✓	✓	✓
	One Touch	HWOT	X	X	✓	✓	✓	✓
	Places	HWPL	✓	✓	✓	✓	✓	✓
	Places - Deep Shelf	HWPD	✓	✓	✓	✓	✓	✓
	Premise	HWPM	✓	✓	✓	✓	✓	✓
	Race	HWRC	X	X	X	✓	✓	✓
	Tango	HWTO	X	X	X	✓	✓	✓
	Unigroup	HWUG	✓	✓	✓	✓	✓	✓
	Unigroup Deep Shelf	HWUD	✓	✓	✓	✓	✓	✓
HERMAN MILLER	Action Office 1 & 2	HMAO	✓	✓	✓	X	X	X
	Action Office 3	HMAO3	✓	✓	✓	X	X	X
	A-Style Flipper Door	HMIA	X	X	X	✓	✓	✓
	B-Style Flipper Door	HMIB	X	X	X	✓	✓	✓
	C-Style Flipper Door	HMIC	X	X	X	✓	✓	✓
	E-Style Flipper Door	HMIE	X	X	X	✓	✓	✓
	Ethospace	HMES	✓	✓	✓	✓	✓	✓
	Passage	HMPS	X	X	X	✓	✓	✓
	Q-System	SQAQ	✓	✓	✓	✓	✓	✓
	5000	HM50	X	X	X	✓	✓	✓
	Vivo	HMVV	✓	✓	✓	✓	✓	✓
HON	3800	HN38	X	X	X	✓	✓	✓
	Initiate	HNIN	✓	✓	✓	X	X	X
	Simplicity II	HNSM	X	X	X	✓	✓	✓
INSCAPE	Platform Series	INPL	✓	✓	X	✓	✓	✓
INVINCIBLE FURNITURE	Vista 2000	IFV2	X	X	X	✓	✓	✓
KIMBALL	Cetra	KMCT	✓	✓	✓	✓	✓	✓
	Footprint	KMFP	✓	✓	✓	✓	✓	✓
	Interworks	HPIW	✓	✓	✓	✓	✓	✓
	Skate	KMSK	X	X	X	✓	✓	✓
	Xsite	KMXS	✓	✓	X	✓	✓	✓
KNOLL	Autostrada	KNAS	X	X	X	✓	✓	✓
	Calibre	KNCA	X	X	X	✓	✓	✓
	Dividends	KNDD	✓	✓	✓	✓	✓	✓
	Equity	KNEQ	✓	✓	✓	✓	✓	✓
	Morrison Network	KNMN	✓	✓	✓	** See note on next page. **		
	Morrison Options	KNOP	X	X	X			
	Reff	KNRF	X	X	X	✓	✓	✓
	Series II	KNS2	X	X	X	✓	✓	✓
KI	System 3000	KR30	X	X	X	✓	✓	✓
	Balance	KIBL	X	X	✓	✓	✓	✓

SYSTEM MOUNTING GUIDE

MANUFACTURER	SYSTEM	CODE	*DESK LIGHTING			UNDERSHELF LIGHTING		
			REVO [REVO]	VOYAGE [VLED]	TINO [TINO]	MLED [MLED]	TAZETTA [MT5]	WISTERIA [VT]
KI	Universal	KIUN	X	X	X	✓	✓	✓
	Wireworks	KIWW	✓	✓	✓	X	X	X
PLEION	Curvilineal	PCCL	X	X	X	X	X	X
TAYCO	Universal	STUV	X	X	X	✓	✓	X
TEKNION	Ideaz	TAIZ	X	X	X	✓	✓	X
	Boulevard	TKBV	✓	✓	✓	✓	✓	✓
	Boulevard - Deep Shelf	TKBD	✓	✓	✓	✓	✓	✓
	Chronicle	TKCH	X	X	X	✓	✓	X
	Expansion	TKEXP	X	X	X	✓	✓	X
	Leverage	TKLV	✓	✓	✓	✓	✓	✓
	TOS	TKTOS	✓	✓	✓	✓	✓	✓
	TOS - Deep Shelf	TKTOD	✓	✓	✓	✓	✓	✓
	Transit	TKTR	✓	✓	✓	✓	✓	✓
	General Wood or Laminate	WS	X	X	X	✓	✓	X
OTHER								

LEGEND:

- ✓ – This product is compatible with the listed manufacturer's office furniture system
- X – Please call for system mounting availability

* DESK LIGHTING NOTES:

- » For desk lighting, this chart refers to panel mounting only. For slat wall mounting, call for availability. All other mounting options are universal.

IMPORTANT NOTES:

- » For system names colored in BROWN: When ordering a task light, a length 6" shorter than the shelf size must be specified. For example, a 30" shelf would require an MT5 24 or shorter or a VT24 or shorter.
- » For system names colored in SKY BLUE: When ordering for a 60" shelf length, an MT5 60 will not fit. A 48" fixture must be specified for that application.
- » Morrison Network: This is a freestanding desk system only, please specify the actual shelf being used with the Morrison Network.
- » The Reed Premier and Clique Linear LED task lights mount universally on wood or metal applications.
- » If a manufacturer or system is not listed, or if a product is listed as incompatible, please contact LightCorp Customer Service to determine a solution.
- » Shelf and panel measurement guide available upon request.

COLOR FINISHES

STANDARD COLOR FINISHES

LIGHTCORP COLORS

(MLED, Tazetta & Wisteria)

NEUTRALS

Sand 074
White 003
Soft White 061

GRAYS

Silver Star 077

DARKS

Black 078
Charcoal 066

METALLICS

Metallic Champagne 138
Metallic Charcoal 021
Metallic Silver 058

MANUFACTURER COLORS

(MLED, Tazetta & Wisteria)

ALLSTEEL

Black 209
Cloud 077

HAWORTH

Charcoal 066
Putty 077
Chalk 061

HERMAN MILLER

Black Umber 209
Dark Tone 066
Metallic Silver 058
Metallic Champagne 138
Soft White 061

KIMBALL

Cinder 209
Oyster 061
Seagull 074

KNOLL

Beige Mist Metallic 611 138
Brown 112 223
Dark Grey 113 066
Jet Black 111 078
Silver 613 058
Soft Grey 117 077
Ebony 209

TEKNION

Ebony 209

FLEX-Y-PLAN

Charcoal 066
Pearl 061

DARKS

Black 209

METALLICS

Metallic Charcoal 021

NON-STANDARD COLOR FINISHES

LIGHTCORP PREMIUM

COLORS (Voyage, Revo & Tino)

Merlot 308
Sky 309
LC Blue 333
Ocean 310
Kiwi 305
Clementine 306
Cranberry 307

MANUFACTURER COLORS

(MLED, Tazetta & Wisteria)

ALLSTEEL

Driftwood 156
Flint 158
Loft 294
Bungalow 295
Brownstone 293

HAWORTH

Beige 108
Clay 060
Graphite 020
Gray Tone 228
Neutral Tone 019
Platinum 062
Sand 065
Smoke 018
Stone 228
Tan 113

HERMAN MILLER

Folkstone Grey 062
Just Tan 067
Light Gray 055
Light Tone 063
Maple Sugar 223
Neutral Light 019

Sandstone 137
Slate Grey 057

KIMBALL

Clay 113
Driftwood 228
Flint 057
Graphite 020
Sandstone 065
Shale 060
Storm 018

KNOLL

Folkstone Grey 114 062
Medium Grey 115 057
Medium Metallic Grey 612 410
Sandstone 116 104

GROUP LACASSE

(ANDERSON HICKEY)

Beige TR-R 062
Charcoal TR-K 228
Tan TR-T 060
Mercury TR-HA 018

TEKNION

Granite 113

Gray 228
Nevada 057

FLEX-Y-PLAN

Natural Almond 063
Slate 057

NEUTRALS

Light Tone 063
Neutral 019
Tan 067

GRAYS

Stone Gray 062
Gray Taupe 228
Innertone Light 060
Light Gray 018
Medium Gray 055
Pebble 065

DARKS

Dark Gray 020
Medium Tone 056

METALLICS

Metallic Dark Champagne 136
Metallic Pewter 011

IMPORTANT NOTES:

- » This list represents LightCorp's equivalent to the system manufacturer's color.
- » When specifying metallic and non-standard colors on the MLED, MT5 or VT task light, note that the end caps will be a non-metallic accent color.
- » If a manufacturer color is not listed, contact LightCorp for availability and applicable set-up charges.

- » This list is subject to change.
- » Products ordered in LightCorp standard colors have a two week lead time. Some colors may require additional lead time.
- » All non-standard color options come with a \$28 list charge per fixture.

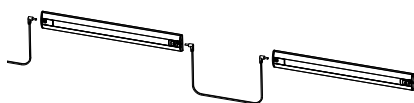
INTERLINK/DAISY CHAIN

INTERLINKING - REED PREMIER

Interlinking is the process of powering multiple LED fixtures together with a single power supply unit. The LED interlink process utilizes independent switching only, therefore each LED fixture in the interlinked string must be turned on/off individually. When specifying interlinking, the combined fixture wattage must never meet or exceed the wattage capacity of the power supply.

8" & 30" interlink cords come standard with each adder fixture.

Use these charts to determine the acceptable Reed Premier interlink combinations.



STANDARD OUTPUT

# of RP.17.S0	# of RP.31.S0	# of RP.44.S0	# of RP.58.S0
6	0	0	0
5	0	0	0
4	1	0	0
4	0	0	0
3	1	0	0
3	0	1	0
3	0	0	0
2	2	0	0
2	1	0	0
2	0	1	0
2	0	0	1
2	0	0	0
1	2	0	0
1	1	1	0
1	0	1	0
1	0	0	1
0	3	0	0
0	2	0	0
0	1	1	0
0	1	0	1
0	0	2	0

HIGH OUTPUT

# of RP.17.H0	# of RP.31.H0	# of RP.44.H0
4	0	0
3	0	0
2	1	0
2	0	0
1	1	0
1	0	1
0	2	0

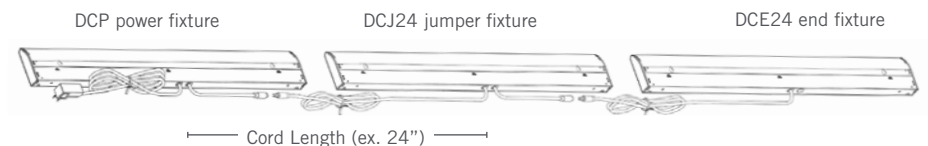
DAISY CHAIN - FLUORESCENT

Daisy Chaining is the process of powering a fixture from the preceding fixture and reducing plug outlet use to one. Most fluorescent daisy chaining allows for fixture control with either independent switching or master control with a single unit.

- » **Independent Switching (DCP)** The standard daisy chain configuration. With this option each fixture runs independently of the first fixture in the line and must be turned on or off individually.
- » **Master Control (MCDCP)** An optional daisy chain configuration. With this option, the first unit in the line controls the power of all down line fixtures. Each down line fixture can be switched independently once the power is

supplied. The benefit of using the master control option is that all down line fixtures can be controlled with a single switch (on the fixture with the power cord).

- » **Jumper Fixtures (DCJ)** These fixtures connect the power fixture and end fixture in a daisy chain arrangement. Jumper lengths are specified using the corresponding order code.
- » **End Fixture (DCE)** is the last fixture in a daisy chain arrangement. All end fixture cords exit from the center of the fixture. End unit jumper lengths are specified using the corresponding order code. Ex. DCE45



INTERLINK/DAISY CHAIN

WISTERIA - CONNECT UP TO 10 FIXTURES

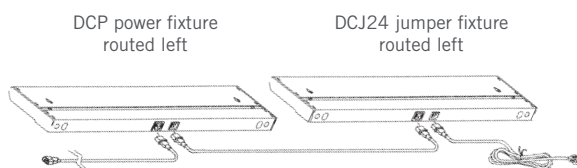
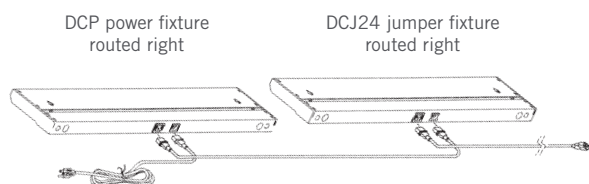
- » For the VT, the length of the jumper cord is determined by adding the length of each task light (36") to the distance between the overhead units (12"), dividing by 2 then adding 6". Ex. $36" + 36" + 12" = 84" / 2 = 42" + 6" = 48"$. You should then specify the next longest length of jumper cord available (in this case DCJ54).
- » DCP or MCDPC is supplied with a 9' SJT, 16-gauge power cord with a straight plug and mating receptacles.
- » Each fixture in this daisy chain application is supplied with a male and a female business receptacle.
- » The daisy chain option for the VT task light is not available when specifying a Chicago Cord.

TAZETTA - CONNECT UP TO 5 FIXTURES

- » DCP or MCDPC is supplied with a 9' SJT, 18-gauge power cord with a 90° SW rotation fused plug. Both cords exit from the center of the fixture.

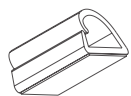
DAISY CHAIN NOTES:

- » This process is heavily regulated (but allowed in most cities) due to risk of overloading circuits (check your local code).
- » Cord managers are supplied with each daisy chain fixture. Cords are not field exchangeable.
- » If a power outlet requires a cord to be routed the opposite way of a power cord exit and a cord exit option is not given, the cords may be crossed in back of the fixture to match the required routing; use the provided cord clips to secure cords in place. See below for visual:



ACCESSORIES GUIDE

CORD MANAGERS - LED



Adhesive Horizontal Cord Manager (CMAD)

Adhesive cord managers adhere to surfaces and horizontally manage cords with a clasping cord guide. Included with each Reed Premier and Clique fixture.



Magnetic Horizontal Cord Manager (CMMM)

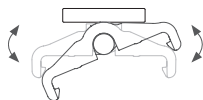
Magnetic cord managers magnetically mount to metal to horizontally manage cords with a feeder slot.



Panel Clip Cord Manager (CMPC)

Panel clips mount by pinching into panel slots to create a loop to manage cords through.

MOUNTING OPTIONS



Angle Mount (AM)

Angles Reed Premier 23° in two directions.

CORD MANAGERS - FLUORESCENT



Horizontal Cord Manager (CM1)

Useful when managing cord behind fixture. Qty of 2. Available in white only.



Vertical Cord Manager (CM2)

Used to manage cord along vertical standard panels. Fits most standard panels with 1" centers. Qty of 2. Available in black only.



12" Vertical Cord Manager (CM3)

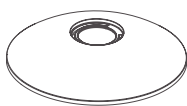
Used to cover cord along vertical standard panel. Fits most standard panels with 1" centers. Qty. 1. Available in black only.

ACCESSORIES GUIDE

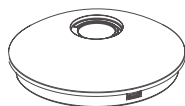
DESK LIGHT MOUNTING

- » **Freestanding Base** allows the fixture to stand in weighted base on top of a flat surface.
- » **Clamp Mount** allows the fixture to be clamped to the edge of work surfaces.
- » **Slat Wall Mount** allows the fixture to mount into office furniture system panel wall slots. The system must be specified. See the System Mounting Guide on page 34.
- » **Panel Mount** allows the fixture to be mounted to various office furniture system panels. The system must be specified. See the System Mounting Guide on page 34.
- » **Surface Mount** allows the fixture to be mounted to a horizontal surface. A hole must be drilled in the work surface.
- » **Magnetic Mount** allows the fixture to mount magnetically to metal shelves or overhead bins.

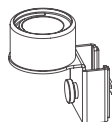
REVO & VOYAGE



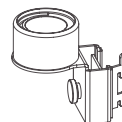
Freestanding Base
weight: 5.5 lbs
diameter: 6"



Freestanding Base
with USB
weight: 5.5 lbs
diameter: 6"



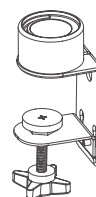
Slat Wall Mount
mounts fixture to a slat
wall furniture system



Panel Mount
allows fixture to mount
to various office furniture
system panels

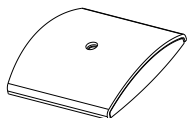


Surface Mount
mounts into a 2.125"
knockout of a horizontal
surface

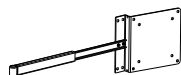


Clamp Mount
0.9" to 1.875" thickness

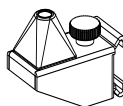
TINO



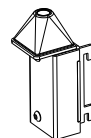
Freestanding Base



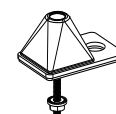
Monitor Mount
15"-27" monitors



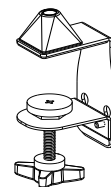
Slat Wall Mount



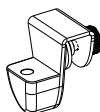
Panel Mount



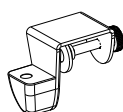
Surface Mount



Clamp Mount
0.9" to 1.875" thickness



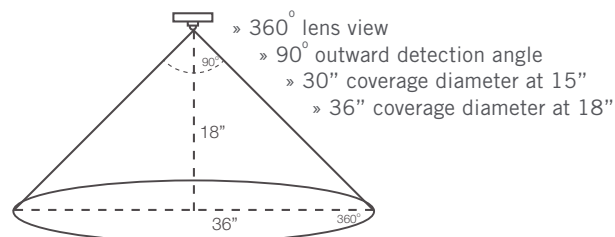
Divider Mount 1
1/4" to 3/8" thickness



Divider Mount 2
1/2" to 1-1/2" thickness

ENERGY SAVING OPTIONS

Optional occupancy sensors, available on select LightCorp products, will automatically turn off the fixture after 30 minutes of no detection and back on immediately as the user re-enters the detection range using Passive Infrared (PIR) sensor technology.



TERMS & CONDITIONS

The terms and conditions in this product guide supersede all previous terms and conditions. Prices, discounts, and product offerings are subject to change without notice. Standard lead time for most LightCorp products is two weeks (10 business days) from order acknowledgment.

PRICING & TERMS: All prices are in US dollars. All prices are subject to change without notice. Prices are F.O.B. Destination to the United States, one destination per order. First order may be prepaid to meet lead time. Net 30 days, 1-1/2% interest per month will be added to past due accounts.

Small order handling fees will be applied as follows: \$10 for orders less than \$500 net, \$25 for orders between \$501 and \$2,500 net.

AGREEMENTS: All contract agreements are contingent upon accidents, acts of God and unavoidable delays which are not subject to our control. Acceptance of orders is subject to approval by the LightCorp Sales department.

ORDER ACKNOWLEDGMENT: LightCorp strives to enter all complete orders within 24 hours after receipt. All buyers will receive acknowledgments within 24-48 hours after order entry. All acknowledgments should be reviewed for clerical and pricing errors, and the purchaser is responsible to advise LightCorp of the corrections required. Incomplete orders will receive a written or verbal request for clarification, but are not processed until the correct information is received by the factory.

RETURNED MATERIAL AUTHORIZATION (RMA): Product returned to LightCorp in Grand Haven, Michigan, must be accompanied by an RMA number, which is issued by the Customer Service department. Any product returned without such authorization will be returned to sender, unopened, and at the original buyer's expense. Special order products are not eligible for returns.

LightCorp has sole authority to issue an RMA. A request for return must be made within sixty days of the original shipment, buyer must advise the reason for the return request, the original invoice number and date, quantity and product number of the returned items. Contact the Customer Service department to request the RMA. The RMA number must be clearly marked on the exterior of the returned cartons. Transportation charges will be the obligation of the buyer.

A restocking charge of 35% will be applied to returns. Product must be in its original carton, unopened. Upon approval by the Quality department, credit will be issued at prices in

effect at the time of the original shipment, less any applicable restocking charges. Return request credit amounts will be determined by LightCorp. Custom product and special paint finished product will receive no credit unless defective and within warranty period.

LightCorp will not issue credit if the product is not returned within 30 days from the receipt of the RMA number. Upon inspection of the product, if it is found not to be faulty as described, a credit will not be issued. All product returned in working condition, or product that is not from LightCorp, will need to be returned to sender within 5 days of the initial inspection. Shipping costs for returns of this nature will be at the shipper's expense. Fixtures not picked up within the 5-day time frame will be recycled.

TRANSPORTATION DAMAGE CLAIMS: LightCorp is responsible for all freight claims. LightCorp will be available to assist in such matters.

BACK CHARGES: No back charges for labor or materials will be allowed unless presented within 20 days after delivery of shipment and approved by LightCorp in writing, in advance.

ELECTRICAL CODES: Since local electrical codes vary, we suggest that you contact a licensed electrical contractor or engineer for proper application of electrical products. Responsibility for code compliance belongs to the local supplier, contractor, architect or design firm. LightCorp, or its representatives or agents, are not responsible for specifying product to meet local codes.

SPECIFICATION OF PRODUCT: LightCorp, or its representatives or agents, are not responsible for specifying product to meet project or local code requirements. Specification and selection of product is the responsibility of the firm that places the purchase order with LightCorp.

SAMPLES: Contact Inside Sales for showroom sample policy at insidesales@lightcorp.com.

PRODUCT DESIGN: LightCorp reserves the right to make product changes and improvements as required.

LIMITED WARRANTY

LightCorp warrants that all products sold hereunder to be free from defects in material and workmanship, when used under normal commercial usage for lighting. LightCorp defines the normal commercial usage for lighting as the equivalent to a single shift, forty (40) hour, work week.

LightCorp warranty periods described as follows:

10 YEARS

Tino, Revo, Voyage, and Reed Premier are warranted for a period of 10 years from the date of manufacture. The LED power supply for all LED lighting elements is warranted for a period of 5 years. Note that LED products are not field serviceable if a defect occurs to an LED product during its warranty period and upon approval from a LightCorp representative, the product must be returned for repair or replacement.

5 YEARS

MLED and Clique, and their power supplies, are warranted for a period of 5 years from the date of manufacture. Amble is warranted for a period of 5 years from the date of manufacture, excluding the battery. The Amble power supply is warranted for a period of 2 years. Note that LED products are not field serviceable. If a defect occurs to an LED product during its warranty period, and upon approval from a LightCorp representative, the product must be returned for repair or replacement.

3 YEARS

Fluorescent undershelf lights are warranted for a period of 3 years from the date of manufacture, excluding lamps. Piper is warranted for a period of 3 years from the date of manufacture.

1 YEAR

Arey is warranted for a period of 1 year from the date of manufacture.

During the warranty period, LightCorp will repair, or at its option, replace the defective product/component during the stated warranty period. This warranty applies only to the repair or replacement of the product/component and only when the product/component is properly handled, installed and maintained according to LightCorp/manufacture instructions. This warranty excludes defects resulting from improper handling, storage, installation, acts of God, fire, vandalism or civil disturbances. Purchaser must notify LightCorp in writing within 45 days of defect. LightCorp reserves the right to change the warranty period without prior notice and without incurring obligation and expressly disclaims all warranties not stated in this limited warranty.

This warranty does not apply and no other warranty applies to:

- » Normal wear and tear, which are to be expected over the course of ownership.
- » Damage caused by the carrier in-transit, which will be handled under separate terms.
- » Damage as a result of poor storage or warehousing of the product.
- » Modifications or attachments to the product that are not approved by LightCorp.
- » Products that were not installed, used, or maintained in accordance with the product instructions and warnings provided in packaging.

LABOR OPTIONS

This warranty excludes field labor or service charges related to the repair or replacement of the product/component. Additionally, no labor allowance is made for any lamp and/or ballast replacement during the warranty period.

RETURN OF DEFECTIVE PRODUCT/COMPONENT

If product is found to be defective within its warranty period, please contact a LightCorp Customer Service Representative for a Return Material Authorization number (RMA). After contacting LightCorp and receiving a return material AUTHORIZATION NUMBER, the user shall promptly return the product and/or component at the user's expense to LightCorp after receiving instructions as to if, when and where to ship product/component. Failure to follow this procedure shall void this warranty. See Terms and Conditions for RMA procedure.

REPLACEMENT OF PRODUCT/COMPONENT, LIMITS OF LIABILITY

The foregoing shall constitute the sole and exclusive remedy of the purchaser and the sole exclusive liability of LightCorp. NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS MADE OR IMPLIED. LightCorp will not, under any circumstance, whether as a result of breach of contract or warranty, tort, or otherwise, be liable for an incidental, special or consequential damages, including lost profits or revenues or any other costs or damages.

LightCorp reserves the right to examine all failed products and/or components and reserves the right to be the sole judge as to whether any products and/or components are defective and covered by this warranty.

EXPORT OF LIGHTCORP PRODUCT

LightCorp intends and approves its product for use in the United States and Canada. For export to any other country, LightCorp assumes no responsibility to obtain licenses, authorizations, or labeling that may be necessary for export of items to that country. Except as to the United States and

CONTINUES ON NEXT PAGE

LIMITED WARRANTY

Canada, buyer is responsible for compliance with customs obligations, origin marking or labeling requirements, invoicing and documentation requirements of the destination country and local content origin requirements. Buyer's export of LightCorp products outside of the United States and Canada voids all warranties otherwise provided by LightCorp. Buyer's unauthorized export of LightCorp's products waives any remedy buyer may otherwise be entitled to under the Terms and Conditions. PRODUCTS THAT ARE USED, SHIPPED, OR EXPORTED OUTSIDE OF THE UNITED STATES AND CANADA ARE SOLD AS-IS, WITHOUT WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Upon export of Seller's products outside of the United States and Canada, buyer agrees to unconditionally hold harmless, indemnify and defend LightCorp, as well as its officers, directors, employees, attorneys, independent contractors, and agents, against any and all demands, claims, suits, liabilities, damages, judgments, costs, and expenses, including fines and attorney fees, resulting from the export of LightCorp's products to any country other than the United States and Canada, and from any failure of such exported products to conform with customs obligations, origin marking or labeling requirements, invoicing and documentation requirements of the destination country and local content origin requirements.

LIGHTCORP HAS AN ISO 14001 CERTIFIED
ENVIRONMENTAL MANAGEMENT SYSTEM
AND AN ISO 9001 CERTIFIED QUALITY
MANAGEMENT SYSTEM. EACH PRODUCT
IS COMPLIANT WITH UL STANDARDS.



L / G H T C O R P